

#### DIRECTORATE OF RESEARCH JUNAGADH AGRICULTURAL UNIVERSITY JUNAGADH - 362001 (GUJARAT)

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No.: JAU/DR/T-1/ 2/66-22

/19, Junagadh.

Dt. 5 /07/2019.

To.

1. The Director of Extension Education, JAU, Junagadh

- 2. All the Conveners of AGRESCO sub-committees, JAU, Junagadh
- 3. All the members of AGRESCO sub-committees, JAU, Junagadh
- 4. All the Principals & Deans, JAU, Junagadh
- 5. All the Unit/Sub unit officers, JAU, Junagadh

Sub:- Proceeding of 15th Combined Joint AGRESCO) of SAUs and Kamdhenu University of Gujarat.

Ref.: Letter received from DR, AAU, Anand No. AAU/DR/Res./T-3/2680-88 /19, Dt.02/07/19

Please find enclosed herewith the final proceedings of 15th Combined Joint Meeting of the Agricultural Research Council (AGRESCO) of State Agricultural Universities and Kamdhenu University held at Anand Agricultural University, Anand during April 29-May 01, 2019. This is for your kind information and further necessary action.

Encl.:- As above (Sott Cupy)

#### Copy f.w.cs. to :-

1. P.S. to Hon'ble Vice Chancellor, JAU, Junagadh

2. Director, IT Cell, JAU, Junagadh for circulation to all

# PROCEEDING OF THE FIFTEENTH MEETING OF COMBINED AGRICULTURAL RESEARCH COUNCIL OF SAUS AND KAMDHENU UNIVERSITY OF GUJARAT: 2018-19

## ORGANIZED BY ANAND AGRICULTURAL UNIVERSITY ANAND

(APRIL 29 TO MAY 1, 2019)











DIRECTORATE OF RESEARCH ANAND AGRICULTURAL UNIVERSITY ANAND-388110

# PROCEEDING OF THE FIFTEENTH MEETING OF COMBINED AGRICULTURAL RESEARCH COUNCIL OF SAUs AND KAMDHENU UNIVERSITY OF GUJARAT: 2018-19

## ORGANIZED BY ANAND AGRICULTURAL UNIVERSITY ANAND

**APRIL 29 TO MAY 1, 2019** 











### DIRECTORATE OF RESEARCH ANAND AGRICULTURAL UNIVERSITY ANAND - 388 110

**JUNE**, 2019

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## XV Meeting of Combined AGRESCO of SAUs and Kamdhenu University of Gujarat











Date: April 29 to May 1, 2019 Organizer: Anand Agricultural University

Programme at a glance

Date: 29.04.2019		
Inaugural Session	09:00 to 11:20 hrs	(Place: Auditorium, BACA, AAU)
High Tea	11:20 to 11:30	(Place: Outside Auditorium)
Parallel Technical Sessions	11:30 to 19:00 hrs	(Respective Places)
Date: 30.04.2019		
Parallel Technical Sessions	09:00 to 19:30 hrs	(Respective Places)
Date: 01.05.2019		
Plenary Session	09:00 to 13:00 hrs	(Place: Auditorium, BACA, AAU)
Venue for Breakfast, lunch	n and dinner: Interna	tional Hostel, AAU, Anand
Breakfast	08:00 to 08:45 hrs	
Lunch	13:00 to 14:00 hrs	
Dinner	20:00 to 21:00 hrs	

#### INAUGURAL SESSION

INAUGURAL SESSION				
Date: 29.04.2019	Date: 29.04.2019 Time: 09:00 to 11:20 hrs			
Venue: Au	Venue: Auditorium, BACA, Anand Agricultural University, Anand			
Rapporteurs: Dr.	V. P. Ramani, ADR, AAU			
Dr.	P. Mohnot, ADR, JAU			
Dr.	K. A. Patel, ADR, NAU			
Dr.	P. P. Chaudhari, Asso. Res. Sci.,	SD	OAU	
09.00 to 09:05	Saraswati Vandana			
09.05 to 09:10	Lighting the lamp	:	All Dignitaries	
09.10 to 09:15	Launching of AAU Prerna	:	All Dignitaries	
	Geet & release of Audio CD			
09:15 to 09:20	Welcome Address	:	Dr. K. B. Kathiria, DR, AAU, Anand	
09:20 to 09:25	Floral Welcome			
09:25 to 10:30	Address by Dignitaries	:	GoG Officers	
			Dr. N. H. Kelawala, Hon. VC, KU	
			Prof (Dr.) Ashok A. Patel, Hon. VC, SDAU	
			Dr. C. J. Dangaria, Hon. VC, NAU	
			Dr. A. R. Pathak, Hon. VC, JAU	
			Dr. N. C. Patel, Hon. VC, AAU	
10:30 to 10:35	Release of Publication	:	All Dignitaries	
10:35 to 10:50	Address by Chief Guest	:	Shri Sanjay Prasad (IAS)	
			Additional Chief Secretary (Agri.), GoG	
10:50 to 11:10	Lecture on Patent Filing in	:	Dr. Akarsh Parihar, Asso. Res. Sci. & Head,	
	India		Dept. of Agri. Biotechnology	
11:10 to 11:15	Felicitation of Chief Guest			
11:15 to 11:20	Vote of Thanks	:	Dr. M. K. Jhala, ADR, AAU	
	High Tea: 11:20 to 11:30			

#### **Parallel Technical Sessions of XV Combined AGRESCO Sub-committees**

		AGRESCO Sub-Committee	
Particulars	1. Crop Improvement	2. Crop Production / Natural Resource Management	3. Plant Protection/ Crop Protection
Technical Session-	I Presentation of Recommendations, 11.30 a.m. to	Onwards, 29.04.2019	
Chairman	Dr. A. R. Pathak, VC, JAU	Dr. C. J. Dangaria, VC, NAU	Dr. P. V. Patel, DEE, JAU
Co-Chairmen	Dr. K. B. Kathiria, DR, AAU	Dr. M. V. Patel, Dean, AAU	Dr. V. V. Rajani, ADR, JAU
	Dr. K. L. Dobaria, JAU	Dr. B. K. Sagaraka, Dean, JAU	Dr. P. K. Borad, AAU
Rapporteurs	Dr. R. M. Chauhan, SDAU	Dr. B. D. Patel, AAU	Dr. P. G. Shah, AAU
	Dr. R. R. Acharya, AAU	Dr. J. M. Patel, NAU	Dr. M. F. Acharya, JAU
	Dr. V. P. Patel, NAU	Dr. B. T. Patel, SDAU	Dr. D. A. Dodia, SDAU
Statistician	Dr. D. J. Parmar, AAU	Dr. P. R. Vaishnav, AAU	Dr. A. D. Kalola, AAU
Presentation	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU and AAU
Technical Session-	II Presentation of New Technical Programmes, 09.	00 a.m. Onwards, 30.04.2019	
Chairman	Dr. A. R. Pathak, VC, JAU	Dr. C. J. Dangaria, VC, NAU	Dr. K. G. Patel, Principal, NAU
Co-Chairmen	Dr. K. B. Kathiria, DR, AAU	Dr. M. V. Patel, Dean, AAU	Dr. V. V. Rajani, ADR, JAU
	Dr. K. L. Dobaria, JAU	Dr. B. K. Sagaraka, JAU	Dr. P. K. Borad, AAU
Rapporteurs	Dr. R. M. Chauhan, SDAU	Dr. K. D. Mevada, AAU	Dr. L. V. Ghetiya, NAU
	Dr. R. R. Acharya, AAU	Dr. D. M. Patel, SDAU	Dr. S. I. Patel, SDAU
	Dr. V. P. Patel, NAU	Dr. R. M. Pankhaniya, NAU	Dr. D. B. Sisodiya, AAU
Statistician	Dr. D. J. Parmar, AAU	Dr. P. R. Vaishnav, AAU	Dr. A. D. Kalola, AAU
Presentation	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU and AAU
Venue	Yagyavalkya Hall,	P. G. Seminar Hall,	Conference Hall,
	University Bhavan	B. A. College of Agriculture	Dept. of Agril. Microbiology

#### **Parallel Technical Sessions of XV Combined AGRESCO Sub-committees**

		AGRESCO Sub-Committee	
Particulars	4. Horticulture & Agro Forestry	5. Agriculture Engineering and AIT	6. Dairy & Food Tech./ Dairy Science and FPT & Bio Energy
Technical Session-	Presentation of Recommendations 11.30 a.m. to 0	Onwards, 29.04.2019	
Chairman	Dr. V. P. Chovatia, DR, JAU	Dr. N. C. Patel, VC, AAU	Dr. J. B. Prajapati, Dean, AAU
Co-Chairmen	Dr. B. N. Patel, Principal, NAU	Dr. N. K. Gontia, Dean, JAU	Dr. R. F. Sutar, Dean, AAU
	Dr. H. C. Patel, Principal, AAU	Dr. D. R. Kathiriya, Dean, AAU	
Rapporteurs	Dr. M. J. Patel, AAU	Dr. Y. R. Ghodasara, AAU	Dr. A. Jana, AAU
	Dr. Piyush Varma, SDAU	Dr. H. D. Rank, JAU	Dr. A. K. Sharma, AAU
	Dr. K. D. Patel, JAU	Er. B. M. Solia, NAU	Dr. B. G. Patel, SDAU
Statistician	Dr. G. N. Motka, AAU	Dr. N. J. Rankja, JAU	Dr. V. B. Darji, AAU
Presentation	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU, AAU and KU
Technical Session-	II Presentation of New Technical Programmes, 0	09.00 a.m. Onwards, 30.04.2019	
Chairman	Dr. V. P. Chovatia, DR, JAU	Dr. N. C. Patel, VC, AAU	Dr. J. B. Prajapati, Dean, AAU
Co-Chairmen	Dr. A. U. Amin, Principal, SDAU	Dr. N. K. Gontia, Dean, JAU	Dr. D. C. Joshi, Emeritus Scientist & Retd.
	Dr. B. N. Patel, Principal, NAU	Dr. D. R. Kathiria, Dean, AAU	Dean, AAU
Rapporteurs	Dr. D. K. Varu, JAU	Dr. M. L. Gaur, AAU	Dr. R. V. Prasad, AAU
	Dr. B. N. Satodia, AAU	Dr. R. S. Parmar, AAU	Dr. B. M. Mehta, AAU
	Dr. Devraj, NAU	Dr. N. K. Dhamsaniya, JAU	Dr. Tanmay Hazra, KU
Statistician	Dr. G. N. Motka, AAU	Dr. S. M. Upadhyay, JAU	Dr. V. B. Darji, AAU
Presentation	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU, AAU and KU
Venue	Conference Hall,	VC Conference Hall,	Conference Hall,
	Horticulture College	<b>University Bhavan</b>	FPT & BE College

#### Parallel Technical Sessions of XV Combined AGRESCO Sub-committees

		AGRESCO Sub-Committee	
<b>Particulars</b>	7. Social Science	8. Basic Science & Humanities (Plant	9. Animal Health, Animal Production and
		Physiology, Bio-chemistry & Biotechnology)	Animal Science & Fisheries Science
Technical Session-l	Presentation of Recommendations 11.30 a.m. to 0	Onwards, 29.04.2019	
Chairman	Prof. (Dr.) Ashok Patel, VC, SDAU	Dr. S. R. Vyas, Dean, SDAU	Dr. N. H. Kelawala, VC, KU
Co-Chairmen	Dr. Arun Patel, DEE, AAU	Dr. B. A. Golakia, JAU	Dr. S. R. Chaudhary, DR, NAU
	Dr. K. A. Khunt, JAU	Dr. Y. M. Shukla, AAU	Dr. A. M. Thaker, Dean, AAU
Rapporteurs	Dr. C. P. Desai, AAU	Dr. H. P. Gajera, JAU	Dr. K. N. Wadhwani, AAU
	Dr. R. D. Pandya, NAU	Dr. G. B. Patil, AAU	Dr. H. H. Panchasara, SDAU
	Dr. J. J. Mistry, SDAU	Dr. J. J. Dhruve, AAU	Dr. A. R. Ahalawat, JAU
Statistician	Dr. A. N. Khokhar, AAU	Dr. Prity Kumari, AAU	Dr. H. R. Pandya, NAU
Presentation	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU, AAU and KU
<b>Technical Session-l</b>	II Presentation of New Technical Programmes, 0	09.00 a.m. Onwards, 30.04.2019	
Chairman	Prof. (Dr.) Ashok Patel, VC, SDAU	Dr. S. R. Vyas, Dean, SDAU	Dr. D. B. Patil, DR, KU
Co-Chairmen	Dr. G. R. Patel, DEE, NAU	Dr. B. A. Golakia, JAU	Dr. P. H. Vataliya, DEE, KU
	Dr. Y. C. Zala, AAU	Dr. Y. M. Shukla, AAU	Dr. P. H. Tank, Dean, JAU
Rapporteurs	Dr. Sunil R. Patel, AAU	Dr. S. B. Gondaliya, SDAU	Dr. D. N. Rank, AAU
	Dr. M. G. Dhandhalya, JAU	Dr. Akarsh Parihar, AAU	Dr. K. S. Murthy, JAU
	Dr. V. M. Thumar, NAU	Dr. Trupti Vyas, NAU	Dr. H. G. Solanki, NAU
Statistician	Dr. A. N. Khokhar, AAU	Dr. Prity Kumari, AAU	Dr. H. R. Pandya, NAU
Presentation	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU and AAU	Conveners of the SDAU, NAU, JAU, AAU and KU
Venue	Training Hall,	Conference Hall,	Seminar Hall,
	EEI	Dept. of Agril. Biotechnology	Veterinary College

#### :: PLENARY SESSION ::

Date	e: 01.05.2019	Ti	ime: 09:00 to 13:00 hrs. Venue	: Auditorium, BACA, AAU	
Wel	come Address	:	Dr. K. B. Kathiria, DR, AAU		
Floral Welcome		:	All Dignitaries		
Cha	irman	:	Dr. N. C. Patel, Hon'ble VC, AA	U	
Co-	Chairmen	:	Dr. A. R. Pathak, Hon'ble VC, J.	AU	
			Dr. C. J. Dangaria, Hon'ble VC,	NAU	
			Prof (Dr.) Ashok Patel, Hon'ble VC, SDAU		
			Dr. N. H. Kelawala, Hon'ble VC	, KU	
Rap	porteurs	:	Dr. V. P. Ramani, ADR, AAU		
			Dr. P. Mohnot, ADR, JAU		
			Dr. K. A. Patel, ADR, NAU		
			Dr. P. P. Chaudhari, Asso. Res. S	Sci., SDAU	
Pro	ceeding Presentation So	che	dule:		
Crop Improvement		Dr. H. L. Dhaduk, AAU			
2. Crop Production / NRM			Dr. J. D. Thanki, NAU		
3.	Plant Protection			Dr. L. F. Akbari, JAU	
4.	Horticulture & Agro Fo	ores	stry	Dr. D. R. Bhanderi, NAU	
5. Dairy & Food Technology / Dairy Science, FPT		gy / Dairy Science, FPT & Bio	Dr. A. K. Makwana, AAU		
	Energy				
6.	Agriculture Engineerin	g a	nd AIT	Dr. R. Swarnakar, AAU	
7.	Social Science			Dr. V. T. Patel, SDAU	
8. Basic Science & Humanities, (Plant		nities, (Plant Physiology, Bio	Dr. B. A. Golakia, JAU		
	Chemistry and Biotechnology)				
9.	Animal Health, Anim	al	Production & Animal Science,	Dr. R. M. Patel, SDAU	
	Fisheries				
Vote	e of Thanks			Dr. V. P. Ramani, ADR, AAU	

## Proceeding of 15<sup>th</sup> Combined AGRESCO meeting of SAUs and Kamdhenu University held at Anand Agricultural University (AAU), Anand during April 29 to May 1, 2019

#### INAUGURAL SESSION

Venue: BACA Auditorium Date: 29.04.2019
Time: 09:00 to 11:20

The 15<sup>th</sup> Combined Meeting of Agricultural Research Council (AGRESCO-2019) of SAUs and KU was held at Anand Agricultural University, Anand during April 29 to May 1, 2019. The inaugural session was held at Auditorium, B. A. College of Agriculture, AAU, Anand. The session was presided over by Dr. N. C. Patel, Hon. Vice Chancellor of AAU, Anand. Shri Sanjay Prasad (IAS), Additional Chief Secretary, Department of Agriculture, Co-operation and Farmers Welfare, Govt. of Gujarat was the Chief Guest. Hon. Vice Chancellors of JAU, NAU, SDAU and KU namely Dr. A. R. Pathak, Dr. C. J. Dangaria, Prof (Dr.) Ashok A. Patel and Dr. N. H. Kelawala were present as Guests of Honour. Director of Agriculture, Horticulture and Animal Husbandry, Govt. of Gujarat, Shri B. M. Modi, Dr. P. M. Vaghasiya and Dr. A. J. Kachhiapatel also graced the occasion. Dr. K. B. Kathiria, Director of Research, AAU, Anand welcomed the dignitaries, invited guests, conveners of various sub-committees and scientists. In his welcome speech, he highlighted the research activities carried out by different scientists under various AGRESCO sub-committees. The meeting was inaugurated by lighting the lamp by Shri Sanjay Prasad (IAS) and other dignitaries. Dr. N. C. Patel, Hon. Vice Chancellor of AAU, Anand, welcomed the Chief Guest Shri Sanjay Prasad (IAS) by offering the flowers. The other dignitaries on the dais were also welcomed by offering the flowers. The launching of AAU Prerna Geet as well as release of Audio CD and books of the same accomplished by the dignitaries on the dais.

Shri B. M. Modi, Director of Agriculture, GoG, in his speech, emphasized to work on low cost technology. Further, he expressed that water saving technology will help in water and fertilizer savings through increasing their use efficiency. Dr. P. M. Vaghasiya, Director of Horticulture stressed that recommendations made by the Universities should reach to the farmers as early as possible and they should be user friendly. It is also desirable to sell seeds from KVK of the universities. There is a need to stress on onion, potato and tomato value addition /

processing. The work on vegetable grafting was also emphasized. Dr. A. J. Kachhiapatel, Director of Animal Husbandry, appreciated good co-operation and support of Veterinary Colleges to Department of Animal Husbandry. He also mentioned that all five universities are doing good research work. He stressed on quality feed and fodder production for better animal health and to increase economic returns of cattle keepers. He also narrated the success of measures undertaken for camel milk production.

Dr. N. H. Kelawala, Hon. Vice Chancellor, KU, Gandhinagar emphasized to work out the adoption rate of recommendations made by SAUs and KU. He indicated that, there is a need to strengthen work on fisheries, fresh water and aqua culture sector.

Prof (Dr.) Ashok A. Patel, Hon. Vice Chancellor, SDAU, S. K. Nagar narrated research achievements of SDAU during last year. He expressed his concern for the depleting man power including the scientists and faculty in SAUs and requested for the remedial measures.

Dr. C. J. Dangaria, Hon. Vice Chancellor, NAU, Navsari emphasized on basic research and management of natural resources particularly soil and water. He also stressed on requirement of applied research and to address marketing strategies. He informed that the KVK, at Vyara has been recognized as the best KVK in West zone.

Dr. A. R. Pathak, Hon. Vice Chancellor, JAU, Junagadh congratulated AAU for launching *Prema Geet* and for securing good NIRF ranking. He informed the house that JAU has released bio-fortified variety of pearl millet. Further, he emphasized that minimum requirements should be fulfilled in newly established colleges. He urged the house for focusing on five letters in a sequence PQRST - i.e. research outcome should have Profitability, Quality, Remunerative, Sustainable with good Trading. Agricultural research sustainability is important as green revolution was found to be effective with good results upto 1990, but then after problems of soil degradation etc. have been observed. He noted that Intergovernmental Panel on Climate Change (IPCC) declared that during 2040, the temperature will increase upto 2 °C. In this context, we have to start work on effect of temperature on plant / animal, reduction in Fertilizer Use Efficiency (FUE) etc. Site specific recommendations and Site Specific Nutrient Management (SSNM), Nano fertilizers will help to increase the FUE. He also opined that speed breeding is the demand of the day.

Dr. N. C. Patel, Hon. Vice Chancellor of AAU, Anand endorsed the views of all the Vice Chancellors and Government Officers expressed for betterment of agriculture in Gujarat. He emphasized on reducing cost of cultivation, and expressed that sustainable technologies will help to increase the efficiency of all inputs. He also appreciated support of all the line departments and Govt. of Gujarat.

Publications prepared in vernacular language in the form of CDs/book/booklet/pamphlet for farmers/students/government officers/policy makers were released by dignitaries.

This was followed by felicitation of the Chief Guest, Shri Sanjay Prasad (IAS), Additional Chief Secretary and all four Vice Chancellors of SAUs Dr. N. C. Patel, Hon. Vice Chancellor of AAU, Anand; Dr. A. R. Pathak, Hon. Vice Chancellor, JAU, Junagadh; Prof (Dr.) Ashok A. Patel, Hon. Vice Chancellor, SDAU, S. K. Nagar and Dr. C. J. Dangaria, Hon. Vice Chancellor, NAU, Navsari, who will be retiring from their respective present services before the next Combined AGRESCO meeting. The house took the opportunity to honor them for their whole hearted services for the agricultural research by offering shawls and mementos.

In his address, Shri Sanjay Prasad (IAS), Additional Chief Secretary, GoG informed that for sustainable yield we have to consider climate change scenario in package of practices for different crops of the respective agro-climatic zones. He also emphasized application of remote sensing in agriculture. He expressed that Gujarat is doing well with respect to soil fertility testing and advisory to the farmers under soil health card programme but further more precise information is necessary for doubling the income of farmers. Government is doing yield estimation, crop cutting experiment estimation etc with the help of BISAG. He expressed the hope that whatever outcome is generated during these three days deliberation in the form of recommendations will be implemented by the farmers. Line departments of the state and SAUs should take necessary steps for more and more implementation of the developed technologies.

Dr. M. K. Jhala, Associate Director of Research (Animal Science), AAU, Anand proposed Vote of Thanks at the end of inaugural session.

#### 15.1. CROP IMPROVEMENT

**Chairman** : Dr. A. R. Pathak, Hon'ble Vice Chancellor, JAU, Junagadh **Co-Chairman** : Dr. K. B. Kathiria, Director of Research, AAU, Anand

: Dr. K. L. Dobariya, Research Scientist (Groundnut), JAU, Junagadh

Rapporteurs: Dr. R. M. Chauhan, Research Scientist (Seed), SDAU, SKNagar

: Dr. R. R. Acharya, Research Scientist (Vegetable), AAU, Anand

: Dr. V. P. Patel, Assoc. Research Scientist (GPB), RRRS, NAU, Vyara

#### Presentation of recommendations and technical programmes by Conveners of SAUs

	Name	Designation & University
1	Dr. S. D. Solanki	Assoc. Res. Sci., Dept. of Seed Technology, SDAU, SKNagar
2	Dr. P. B. Patel	Assoc. Res. Scientist, Main Rice Research Station, NAU, Navsari
3	Dr. K. L. Dobariya	Research Scientist (Groundnut), Main Oilseed Research Station,
		JAU, Junagadh
4	Dr. H. L. Dhaduk	Assoc. Research Scientist & Head, Medicinal and Aromatic Plants
		Research Station, AAU, Anand

#### **Summary**

Name of		No. of Recon	New Technical			
University	Farming Community		<b>Scientific Community</b>		Programmes	
Oniversity	Proposed	Approved	Proposed	Approved	Proposed	Approved
SDAU, SKNagar	10	07	00	00	04	03
NAU, Navsari	11	09	00	00	00	00
JAU, Junagadh	07+01	06+01	00	00	06	06
AAU, Anand	08	07	00	00	04	04
Total	36+01	29+01	00	00	14	13

## (I) RECOMMENDATION/RELEASE PROPOSAL OF VARIETIES/HYBRIDS FOR FARMING COMMUNITY

#### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNagar

#### 15.1.1.1 WHEAT VARIETY: Bread wheat variety GW 499

The bread wheat growing farmers of Gujarat state are recommended for cultivation of GW 499 in late sown irrigated condition as it exhibits 46.02 q/ha average grain yield with a tune of 12.05, 7.52 and 13.34 per cent higher grain yield than check varieties GW 173, GW 11 and LOK 1, respectively. Moreover, it is good quality bread wheat genotype with excellent chapatti quality along with high protein content (13.9%) and Test weight (78.2 kg/hl). It has high level of essential micronutrient zinc (50.99 ppm). It possess high degree of resistance against black and brown rust.

ગુજરાત રાજ્યના પિયત ઘઉની મોડી વાવણી કરતાં ખેડૂતો માટે ઘઉની ટુકડી જાત ગુજરાત ઘઉં ૪૯૯ વાવેતર કરવા ભલામણ કરવામાં આવે છે. આ જાતના દાણાનું સરેરાશ ઉત્પાદન ૪૬.૦૨ કિવ./ છે. જે અંકુશ જાતો ગુજરાત ઘઉં ૧૭૩, ગુજરાત ઘઉં ૧૧ અને લોક ૧ કરતાં અનુક્રમે ૧૨.૦૫, ૭.૫૨ અને ૧૩.૩૪ ટકા વધારે દાણાનું ઉત્પાદન આપે છે. આ જાત ગુણવત્તાયુક્ત છે જેમાં જસતનું પ્રમાણ (૫૦.૯૯ પીપીએમ) અને પ્રોટીન (૧૩.૯ ટકા) છે. જે અંકુશ જાતોની સરખામણીએ વધારે છે. તદ્ઉપરાંત આ જાત કાળા અને બદામી ગેરુ સામે રોગપ્રતિકારક શક્તિ ધરાવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Recast the point 5(a)-pedigree details, 7(a)-recommendation reference and 15-information of DNA fingerprinting.
- 2. Data of Sanosara LSVT 2018-19 and Junagadh LSVT 2017-18 should be considered in Table-1 to calculate the mean.
- 3. Yield data of AICRP centers should be mentioned in Table-3.
- 4. Add rust data of IVT-IBSC in Table-7.
- 5. Give popular name to the variety.
- 6. In overall mean data trial number should be mentioned.
- 7. Calculate the respected mean against check and verify the frequency of non-significant group.

[Action: Research Scientist, Wheat Research Station, SDAU, Vijapur]

#### 15.1.1.2 WHEAT VARIETY: Durum wheat variety GW 1339

The farmers of Gujarat state growing durum wheat are recommended for cultivation of durum wheat variety GW 1339 under timely sown irrigated condition as it exhibits 50.1 q/ha average grain yield with a tune of 10.50, 16.63 and 13.07 per cent higher than check varieties GDW 1255, HI 8498 and HI 8737, respectively. It is good quality durum wheat genotype with early maturity and bold grains. It has good level of beta carotene content (5.50 ppm), berry incidence was not observed. The protein content in the grain is comparable with check varieties. It possesses high degree of resistance against black and brown rust.

ગુજરાત રાજ્યના પિયત કાઠિયા ઘઉની સમયસરની વાવણી કરતાં ખેડૂતો માટે ઘઉની કાઠિયા જાત ગુજરાત ઘઉં ૧૩૩૯ નુ વાવેતર કરવા ભલામણ કરવામાં આવે છે. આ જાતના દાણાનું સરેરાશ ઉત્પાદન ૫૦.૧ કિવ./ કે મળેલ છે. જે અંકુશ જાતો જીડીડબલ્યુ ૧૨૫૫, એચઆઇ ૮૪૯૮ અને એચઆઇ ૮૭૩૭ કરતાં અનુક્રમે ૧૦.૫૦, ૧૬.૬૩ અને ૧૩.૦૭ ટકા વધારે દાણાનું ઉત્પાદન આપે છે. સૂચિત જાતમાં બિટા કેરોટિન નુ પ્રમાણ (૫.૫૦ પીપીએમ) છે. વધુમાં આ જાત પોટીયાપણા રહિત છે. આ જાત કાળા અને બદામી ગેરૂ સામે રોગપ્રતિકારક શક્તિ ધરાવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Check the frequency of non-significant group, testing symbol and weighted mean
- 2. Recast the point 5(a)-pedigree details, 7(a)-recommendation reference and 15-information of DNA fingerprinting.
- 3. Give important morphological features in point 9(b).
- 4. Add observations related to pests.
- 5. CD% should be corrected in Table-3.
- 6. Add rust data of AICRP in Table-7.
- 7. Give popular name to the variety.

[Action: Research Scientist, Wheat Research Station, SDAU, Vijapur]

#### 15.1.1.3 COTTON HYBRID: Gossypium hirsutum L. hybrid GTHH 217

Farmers of Gujarat state growing cotton irrigated as well as rainfed condition are advised to grow cotton hybrid G.Cot.Hy-20 (GTHH 217). Under irrigated condition this hybrid produced 2790 kg/ha seed cotton yield which was 25.4, 23.3, 41.8, 54.6 and 32.5 per cent higher as compared to G.Cot.Hy-12, G.Cot.Hy-14, GD.Cot.Hy-1, G.Cot.Hy-10 and Ankur 651, respectively. Under rainfed condition this hybrid gave 2616 kg/ha seed cotton yield which was 19.6, 13.1 and 41.0 per cent higher as compared to G.Cot.Hy-12, G.Cot.Hy-8 and Ankur 651.

ગુજરાતમાં પિયત અને બિન પિયત પરિસ્થિતિમાં કપાસઉગાડતા ખેડુતોને કપાસ ની સંકર જાત ગુ. કપાસ સંકર-૨૦ (જીટીએચએચ ૨૧૭) વાવવાની ભલામણ છે. આ જાત પિયત પરિસ્થિતિમાં ૨૭૯૦ કી.ગ્રા./ કે કપાસનું ઉતપાદન આપે છે જે અંકુશિત જાતો ગુ. કપાસ સંકર – ૧૨, ગુ. કપાસ સંકર- ૧૪, ગુ.હા. કપાસ સંકર-૧, ગુ. કપાસ સંકર- ૧૦ અને અંકુર ૬૫૧ કરતા અનુક્રમે ૨૫.૪, ૨૩.૩, ૪૧.૮, ૫૪.૬ અને ૩૨.૫ ટકા વધુ ઉત્પાદન આપે છે. બિન પિયત પરિસ્થિતિમાં આ જાત ૨૬૧૬ કી.ગ્રા./ હે ઉતપાદન આપે છે જે અંકુશિત જાતો ગુ. કપાસ સંકર – ૧૨, ગુ. કપાસ સંકર- ૮, અને અંકુર ૬૫૧ કરતા અનુક્રમે ૧૯.૬, ૧૩.૧, અને ૪૧.૦ ટકા વધુ ઉત્પાદન આપે છે.

#### The variety is accepted with following suggestions.

- 1. The hybrid was pre released. Add GOT distinguished characters of hybrid and parents.
- 2. Recast the point 7(a)-recommendation reference and correct Table- 1.

[Action: Associate Research Scientist, Cotton Research Station, Talod]

#### 15.1.1.4 | GUAR VARIETY: Gujarat Guar 3 (GG 3)

The proposed variety Gujarat Guar 3 (GG 3) is recommended for Gujarat state. It exhibited 1219 kg/ha grain yield which is 15.33 and 31.94 per cent higher than the checks GG 1 and GG 2, respectively. It is an early maturing, having high test weight, attractive grey color and high gum content (29.36 %). It is resistant to bacterial leaf blight disease.

ગુજરાત રાજ્યમાં ગુવારનું વાવેતર કરતા ખેડૂતો માટે ગુજરાત ગુવાર 3 જાત ની ભલામણ કરવામાં આવે છે. આ જાતના દાણાનું ઉત્પાદન ૧૨૧૯ કિગ્રા/કે. મળેલ છે, જે નિયંત્રિત જાતો ગુજરાત ગુવાર ૧ અને ગુજરાત ગુવાર ૨ કરતાં અનુક્રમે ૧૫.૩૩ અને ૩૧.૯૪ ટકા વધારે ઉત્પાદન આપે છે. આ જાત વહેલી પાકતી તેમજ દાણો મોટો, આકર્ષક રાખોડી રંગનો અને વધારે ગુંદર (૨૯.૩૬ %) ધરાવે છે. આ જાત પાનમાં થતા બેક્ટેરીયલ બ્લાઈટ રોગ સામે પ્રતિકારક શક્તિ ધરાવે છે.

#### The house suggested to evaluate the variety for one more year.

[Action: Research Scientist, Pulses Research Station, S.K.Nagar]

#### 15.1.1.5 | COWPEA VARIETY: Gujarat Cowpea 7 (GC 7)

The proposed variety Gujarat cowpea 7 (GC 7) is recommended for Gujarat state in *kharif* and summer season. It recorded 1072 kg/ha grain yield which was 24.51, 14.39, 14.26 and 5.36 per cent higher than the checks *viz.*, GC 3, GC 4, GC 5 and GC 6, respectively. It is an early maturing, having medium seed size and attractive lustrous light brown seed color. It is resistant against YMV; root rot and cercospora leaf spot diseases. It showed lower infestation of whitefly.

ગુજરાત રાજ્યમાં યોળીનું વાવેતર કરતા ખેડૂતો માટે ગુજરાત યોળી ૭ જાત યોમાસુ અને ઉનાળુ ઋતુમાં વાવેતર માટે ભલામણ કરવામાં આવે છે. આ જાતના દાણાનું ઉત્પાદન ૧૦૭૨ કિગ્રા/હે. મળેલ છે, જે નિયંત્રિત જાતો ગુજરાત યોળી ૩, ગુજરાત યોળી ૪, ગુજરાત યોળી ૫, અને ગુજરાત યોળી ૬ કરતા અનુક્રમે ૨૪.૫૧, ૧૪.૩૯, ૧૪.૨૬, અને ૫.૩૬ ટકા વધારે ઉત્પાદન આપે છે. આ જાત વહેલી પાકતી તેમજ દાણો મધ્યમ કદનો, આકર્ષક યળકતો અને આછો તપખીરીયો રંગ ધરાવે છે. આ જાત પાનમાં થતા ટપકાં, પીળાપંચરગીયા અને મૂળના કહોવારાના રોગ સામે પ્રતિકારક શક્તિ ધરાવે છે અને સફેદ માખીનો ઓછો ઉપદ્રવ જોવા મળેલ છે.

#### The house suggested to pre release the variety with following suggestions.

- 1. Generate one more year data for YMV and root rot.
- 2. Separate summer and *kharif* yield data.
- 3. Add DNA fingerprinting data.

#### 4. Recast the proposal as per format.

[Action: Research Scientist, Pulses Research Station, S.K.Nagar]

#### 15.1.1.6 | GUAVA VARIETY : L 49

The proposal of this variety was not accepted.

[Action: Associate Research Scientist, Fruit Research Station, Dehgam]

#### 15.1.1.7 | MAIZE HYBRID: Gujarat Dantiwada Yellow Maize Hybrid (GDYMH-1)

The hybrid GDYMH-1 (Gujarat Dantiwada Yellow Maize Hybrid-1) is recommended for North Gujarat Agro-climatic zone for *Kharif* cultivation. This hybrid exhibited average yield of 5417 kg/ha in *kharif* season. It yielded 24.60 and 36.60 per cent significantly higher yield than checks GAYMH-1 and GM 2, respectively. Variety has high test weight (395 g). This hybrid shows resistant against Maydis Leaf Blight (MLB) and stem borer under field condition. The quality point of view, this hybrid contains 66.79% starch, 10.07% protein as well as 0.72% tryptophan and 3.51% lysine in the protein which is higher than both the checks.

ઉત્તર ગુજરાત ખેત-આબોહવાકીય વિસ્તારમા ચોમાસુ રૂતુમા વાવેતર કરવા માટે સંકર જાત ગુજરાત દાંતીવાડા પીળી સંકર મકાઇની ભલામણ કરવામા આવે છે. આ સંકર જાત ચોમાસુ રૂતુમા વહેલી પાકતી, પીળા રંગના મોટા દાણા વાળી તથા ૩૯૫ ગ્રામ (૧૦૦૦ દાણા)નુ વજન ધરાવતી સરેરાશ ૫૪૧૭ કિ.ગ્રા./હે. ઉત્પાદન આપે છે. જે અંકુશ જાત ગુજરાત આણંદ પીળી સંકર મકાઇ ૧ અને ગુજરાત મકાઇ ૨ કરતા અનુક્રમે ૨૪.૬૦ અને ૩૬.૬૦ ટકા વધારે ઉત્પાદન આપે છે. આ સંકર જાત પાનનો સૂકારો અને ગાભમારાની ઇચળ સામે પ્રતિકારક શક્તિ ધરાવે છે. ગુણવત્તાની દ્રષ્ટિએ આ સંકર જાતમાં ૬૬.૭૯ ટકા સ્ટાર્ચ, ૧૦.૦૭ ટકા પ્રોટિન ધરાવે છે, તેમજ પ્રોટિનમાં ૦.૭૨ ટકા દ્રીપ્ટોફન અને ૩.૫૧ ટકા લાચસીન અંકુશ જાતો કરતા પ્રમાણમાં વધારે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Write introduction and salient features.
- 2. Recast the title of Table-2.
- 3. Recast the point 7(a)-recommendation reference and 15-information of DNA fingerprinting.

[Action: Assistant Research Scientist, Maize Research Station, Bhiloda]

#### 15.1.1.8 | GRAIN AMARANTH VARIETY: Grain Amaranth 6 (GA 6)

The Proposed variety SKNA 401 (18.21 q/ha) has superior for grain yield over local check GA 3 (16.42 q/ha) and national check GA 2 (15.93 q/ha) at state level 10.86 and 14.26 per cent, respectively. It has light green colour attractive inflorescences and foliage, early maturity and medium plant height with thick stem that prevent lodging. Grain of proposed variety is light creamy white in colour, higher in test weight (bold seed) with high protein content (11.52 %). Any disease and insect pest damage were not observed under field condition during evaluation. Therefore, the variety SKNA 401(GA 6) is proposed for recommendation for cultivation in Amaranth growing area of Gujarat.

ગુજરાત રાજ્યના રાજગરો વાવતા ખેડૂતોને ભરાવદાર લીલાશ પડતા ડૂંડાવાળી વેહલી પાકતી, ઢળી પડવા સામે પ્રતિકારકતા ધરાવતી, મોટા યમકદાર દાણાવાળી વધુ પ્રોટીન ધરાવતી તેમજ ગુજરાત રાજગરો – 3 તથા ગુજરાત રાજગરો – ર જાત કરતા અનુંક્રમે ૧૦.૮૬ અને ૧૪.૨૬ ટકા વધારે ઉત્પાદન આપતી ગુજરાત રાજગરો – ૬ (૧૮૨૧ કી.ગ્રા./ઠે) જાતની વાવેતર માટે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

1. Recast the Table- 1 by deleting high CV% data of Ladol and S.K.Nagar locations.

- 2. Remove Table- 2 a, b, c and d as well as Table-7.
- 3. Recast the point number 7 (b), 9 (b) and 14.

[Action: Associate Research Scientist, Centre for Crop Improvement, S.K.Nagar]

#### 15.1.1.9 | POTATO VARIETY : Kufari Khayati (J/93-86)

In 75 days harvest, the endorsed variety Kufri Khyati recorded (44.22 t./h.) 18.74 per cent and 9.10 per cent higher total tuber yield and 19.48 per cent and 13.78 per cent marketable tuber yield over the years against popular varieties Kufri Badshah and Kufri Pukhraj, respectively.

The potato growers of North Gujarat are recommended to grow variety Kufri Khyati. It is early bulking and has advantage of harvest at 75 days to fetch a premium rate.

ઉત્તર ગુજરાતમાં બટાટા ઉગાડતા ખેડૂતોને કુફરી ખ્યાતિ જાતનું વાવેતર કરવા ભલામણ કરવામાં આવે છે. કુફરી ખ્યાતિ વહેલી પાકતી જાત હોવાથી બજાર ભાવ પ્રમાણે ૭૫ દિવસના પાકની કાપણી કરી બજારમાં વહેલી ઉપલબ્ધ કરી સારો ભાવ મેળવી શકાય છે.

## Release proposal for endorsement was accepted by the house with following suggestions.

1. Write trial name in Table-1.

[Action: Associate Research Scientist, Potato Research Station, Deesa]

#### 15.1.1.10 CUMIN VARIETY: Gujarat Cumin 5 (GC-5)

Proposed variety JC-95-103 (GC-5) is early maturing (92 days), which was two week early than GC-4 (108 days), high yielding with an average seed yield of 686 kg/ha, which was 3.19 per cent higher than GC-4 at state level and 3.55 per cent volatile oil content.

ગુજરાત રાજ્યના જીરૂ ઉગાડતા ખેડૂતોને વહેલી પાકતી, સ્કારા સામે મધ્યમ રોગ પ્રતિકારક અને વધુ ઉત્પાદન (૬૮૬ કી.ગ્રા./હે.) આપતી ગુજરાત જીરૂ-૫ ની વાવેતર માટે ભલામણ કરવામા આવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Data needs to be presented in proper format.
- 2. In recommendation text, yield data should be mentioned.
- 3. Recast Table-1.

[Action: Research Scientist, Seed Spices Research Station, Jagudan]

#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

#### 15.1.1.11 | SOYBEAN VARIETY: Phule Agrani (KDS-344)

The soybean variety Phule Agrani recorded 2504 kg/ha average grain yield in South Gujarat region where it exhibited 15.52, 20.96, 26.40 and 32.13 per cent grain yield superiority over the local checks NRC-37, GS-3, GS-2 and national check JS-335, respectively. The proposed variety is non shattering type with moderately resistant reaction against rust and yellow vein mosaic disease and also moderately resistant to defoliator and pod borer compared to other checks. It contains 18.6 per cent oil content and 41 per cent seed protein content having medium seed size and yellow seed colour. Soybean variety Phule Agrani is recommended for endorsement for cultivation in South Gujarat for *kharif* season.

દક્ષિણ ગુજરાતમાં સોયાબીનની નવી જાત કુલે અગ્રણીનું સરેરાશ ઉત્પાદન ૨૫૦૪ કિલો/ફેકટર છે. જે સ્થાનિક જાતો એન.આર.સી.-૩૭,ગુજરાત સોયાબીન-૩ અને ગુજરાત સોયાબીન-૨ તેમજ રાષ્ટ્રીય કક્ષાની જાત જે.એસ-૩૩૫ કરતા અનુક્રમે ૧૫.૫૨, ૨૦.૯૬,૨૬.૪૦ અને ૩૨.૧૩ ટકા વધુ ઉત્પાદન આપે છે. સીંગ ન ફાટવાના ગુણધર્મ ધરાવતી સોયાબીનની નવી જાત ગેરુ તથા પીળા પંચરંગીયા રોગ સામે અને પાનખાનારી ઈયળ તેમજ શીંગ વેધક ઈયળ સામે

મધ્યમ પ્રતિકારક શકિત ધરાવે છે. આ જાત ૧૮.૬ ટકા તેલ અને ૪૧ ટકા પ્રોટીન ધરાવે છે તેમજ આ જાતના દાણા મધ્યમ કદના અને પીળાશ પડતો રંગ ધરાવે છે. સોયાબીનની નવી જાત ફુલે અગ્રણી દક્ષિણ ગુજરાતમાં ખરીફ વાવેતર માટે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

1. In Table-1, yield and mean data needs to be checked.

[Action: Associate Research Scientist, NRS, NAU, Vanarasi]

#### 15.1.1.12 | COTTON VARIETY: GISV-272 (G.Cot.34)

The *hirsutum* cotton variety GISV-272 recorded 2622 kg/ha average seed cotton yield in Gujarat where it exhibited seed cotton yield advantage of 64.6, 92.0 and 67.1 per cent over check varieties G.Cot.10, G.Cot.16 and Suraj, respectively with narrow spacing at 60 x 15 cm under irrigated condition. The lint yield in GISV-272 was 1003 kg/ha which was 51.5, 137.7 and 102.2 per cent higher than G.Cot.10, G.Cot.16 and Suraj, respectively. It has 36.2 per cent ginning outturn. GISV 272 showed resistant reaction against Alternaria leaf spot and moderately resistant reaction against bacterial leaf blight while no infection of wilt. The sucking pests, open boll and locule damage in GISV 272 was below ETL. This variety is medium late in maturity. Thus, *hirsutum* cotton variety GISV-272 is recommended for endorsement in Gujarat for high density planting as G.Cot.34.

ગુજરાત રાજયનાં પિયત વિસ્તારમાં હિરસુટમ કપાસની જાત જી.આઈ.એસ.વી.-ર૭રનું સાંકડાગાળે ૬૦×૧૫ સેમી. નાં અંતરે વાવેતર કરવાથી કપાસનું સરેરાશ ઉત્પાદન ૨૬૨૨ કિ.ગ્રા./હેકટર આપે છે. જે પ્રયલિત જાતો જેવી કે જી.કોટ.૧૦, જી.કોટ.૧૬ અને સુરજ કરતાં અનુક્રમે ૬૪.૬, ૯૨.૦ અને ૬૭.૧ ટકા વધુ ઉત્પાદન આપે છે. જી.આઈ.એસ.વી.-૨૭૨નું રૂ નું ઉત્પાદન ૧૦૦૩ કિ.ગ્રા./હેકટર મળેલ છે. જે પ્રયલિત જાતો જી.કોટ.૧૦, જી.કોટ.૧૬ અને સુરજ કરતાં અનુક્રમે ૫૧.૫, ૧૩૭.૭ અને ૧૦૨.૨ ટકા વધુ છે. આ જાતની રૂ ની ટકાવારી ૩૬.૨ % છે. આ જાત પાનના ટપકાંના રોગ સામે પ્રતિકારક તેમજ પાનના સુકારાના રોગ સામે મધ્યમ રોગપ્રતિકારક જયારે મૂળનાં સુકારાનાં રોગનાં લક્ષાણો જણાયેલ નથી. જી.આઈ.એસ.વી.-૨૭૨માં યુસિયા જીવાતો,ખુલ્લા જીંડવા અને કાલાનું નુકશાન આથિક ક્ષમ્ય માત્રા કરતાં ઓછું આવે છે. આ જાત મધ્યમ મોડી પાકતી જાત છે. જેથી ગુજરાતમાં હિરસુટમ કપાસની જાત જી.આઈ.એસ.વી.- ૨૭૨ને ધનિષ્ઠ પાક પધ્ધતિમાં વાવેતર કરવા "જી.કોટ.૩૪" તરીકે એન્ડોર્સમેન્ટ માટે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

1. Add information related to high density planting in point 9 (g).

[Action: Research Scientist, MCRS, NAU, Surat]

#### 15.1.1.13 SUGARCANE VARIETY: CoN 13072 (GNS-11)

Early maturing erect sugarcane genotype CoN 13072 recorded 133.28 t/ha average cane yield in South Gujarat, where it exhibited overall 12.19, 25.47 and 17.93 per cent cane yield superiority over the checks CoN 05071, CoC 671 and CoN 09072, respectively. This clone possess higher sugar yield showed moderately resistant reaction against major diseases like wilt and red rot while resistant against whip smut. The proposed clone showed less susceptible reaction to major insects and it is a good ratooner. Sugarcane clone CoN 13072 is recommended for sugarcane growing areas of South Gujarat as GNS-11.

વહેલી પાકતી અને ઢળી ન પડે તેવી સીધી શેરડીની જાત કો.એન. ૧૩૦૭૨ જે દક્ષિણ ગુજરાતમાં ૧૩૩.૨૮ ટન/હેકટર જેટલું સરેરાશ ઉત્પાદન નોંધાયેલ છે જે કો.એન. ૦૫૦૭૧, કોસી. ૬૭૧ તથા કો.એન. ૦૯૦૭૨ કરતાં અનુક્રમે ૧૨.૧૯, ૨૫.૪૭ અને ૧૭.૯૩ ટકા વધુ સાંઠાનું ઉત્પાદન આપે છે.આ જાત વેપારી ખાંડનું પણ ઉત્પાદન વધુ આપે છે. શેરડીની જાત સુકારો અને રાતડો સામે મધ્યમ પ્રતિકારક તથા યાબુક આંજિયા સામે પ્રતિકારક છે તથા મહત્વની જીવાતો સામે ઓછી ગ્રાહ્ય છે અને તેની લામ પાકની ક્ષામતા સારી છે. શેરડીની આ નવી જાત કો.એન.

૧૩૦૭૨ દક્ષિણ ગુજરાત માટે જી.એન.એસ. -૧૧ તરીકે વાવેતર માટે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Recast Table-1 and add weighted mean data.
- 2. Put all ancillary observations in one common table.
- 3. Delete data of Sameer wadi location from Table-2.
- 4. Need clarification on missing yield data of 2014-15 & 2015-16.
- 5. Add pest& disease data of the year 2017-18 & 2018-19 in Table-13 and 14.

[Action: Research Scientist, MSRS, NAU, Navsari]

#### 15.1.1.14 | PIGEON PEA VARIETY: NPEK-15-14 (GT-105)

The average yield of pigeon pea variety NPEK-15-14 (GT-105) is 1829 kg/ha. It exhibited overall yield advantage of 14.8, 13.6, 27.5 and 17.8 per cent over the checks GT-101, GT-103, UPAS-120 and P-992, respectively. The variety GT-105 matures within 140-150 days (Early group) with spreading in nature, having yellow flower colour, straight green pod, 3-5 seeds per pod and cream seed colour. It has high yield potential and resistance against SMD. The pigeon pea variety GT-105 is recommended for *kharif* season in Gujarat.

તુવેરની જાત એન.પી.ઈ.કે.૧૫-૧૪ (જી.ટી.-૧૦૫) નું સરેરાશ ઉત્પાદન ૧૮૨૯ કિ.ગ્રા. પ્રતિ હેકટર છે, જે અન્ય પ્રયતિત જાતો જી.ટી.૧૦૧, જી.ટી.૧૦૩, ઉપાસ-૧૨૦ અને પી.૯૯૨ કરતાં અનુક્રમે ૧૪.૮, ૧૩.૬, ૨૭.૫ અને ૧૭.૮ ટકા વધારે છે. આ જાત ૧૪૦-૧૫૦ દિવસમાં પાકતી હોય, વહેલી પાકતી જાતોના વર્ગમાં સમાવેશ થાય છે. આ જાત મધ્યમ ઘેરાવો ધરાવતી, પીળા રંગના ફૂલવાળી, લીલી શીંગો ધરાવતી અને પ્રતિ શીંગ ૩-૫ સફેદ રંગના દાણા ધરાવે છે. આ જાતની ઉત્પાદકતા વધારે છે. તેમજ વંધ્યત્વ રોગ સામે પ્રતિકારકતા ધરાવે છે. તુવેરની જાત જી.ટી.-૧૦૫ ને સમગ્ર ગુજરાત રાજયમાં યોમાસું ઋતુમાં વાવેતર માટે લલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Correct CD% and CV% data of Dahod location in Table-3.
- 2. Recast point 9 (g) i.e. condition of sowing.
- 3. Add ancillary observations of GT 103 in Table 9 (a).
- 4. Merge Table- 5, 6 and 7.
- 5. Add wilt disease data of check variety in S.K.Nagar location in Table-10 (d).
- 6. Add data of wilt disease.

[Action: Associate Research Scientist, PRS, NAU, Navsari]

#### 15.1.1.15 | URDBEAN VARIETY: NUK-15-09 (GU-3)

The average yield of urdbean variety NUK-15-09 (GU-3) is 934 kg/ha. It exhibited overall yield advantage of 11.1 and 15.9 per cent over the check varieties GU-1 and T-9, respectively. It matures within 95-100 days (medium group), having indeterminate growth habit with medium seed size and shiny black seed colour. It has high yield potential and resistance against YMV disease. The variety GU-3 is recommended for *kharif* as well as summer seasons of South and Middle Gujarat.

અડદની જાત એન.યુ.કે.-૧૫-૦૯ (જી.યુ.-૩) નું સરેરાશ ઉત્પાદન ૯૩૪ કિ.ગ્રા. પ્રતિ ફેકટર છે, જે અન્ય પ્રયલિત જાતો જી.યુ.-૧ અને ટી.૯ કરતાં અનુક્રમે ૧૧.૧ અને ૧૫.૯ ટકા વધારે છે. આ જાત ૯૫-૧૦૦ દિવસમાં પાકી જાય છે. તે અનિયંત્રિત વૃધ્ધિ ધરાવતી અને મધ્યમ કદનાં યળકતા કાળા રંગના દાણા ધરાવે છે. આ જાતની ઉત્પાદકતા વધારે છે તેમજ પીળા પંચરંગીયા રોગ સામે પ્રતિકારક શક્તિ ધરાવે છે. અડદની જાત જી.યુ.-૩ ને યોમાસું અને ઉનાળુ ઋતુમાં વાવેતર માટે દક્ષિણ અને મધ્ય ગુજરાતમાં ભલામણ કરવામાં આવે છે.

## Release proposal was accepted by the house for south Gujarat with following suggestions.

- 1. Exclude data from mean with high CV% in Table- 1.
- 2. Correct point 9 (c).

- 3. Recast the title of Table-12 (a) and (b).
- 4. Provide add dal recovery data.

[Action: Associate Research Scientist, PRS, NAU, Navsari]

#### 15.1.1.16 | SESBANIA VARIETY: NSB-9 (GD-1)

The green manure sesbania genotype NSB-9 recorded 41.06 t/ha mean green biomass yield in Gujarat, where it exhibited overall 19.95 and 19.68 per cent green biomass yield superiority with faster decomposition over the checks CSD-137 and CSD-123, respectively. It has higher initial vigour, fresh weight of plant, more number of leaves per plant, higher leaflets per leaf, which make it more productive for green manuring. It also possesses longer root length coupled with more number of root nodules with higher fresh weight of root nodules, which helps to fix higher atmospheric nitrogen in a unit area. Genotype has its capacity to incorporate higher organic C, available N, available  $P_2O_5$  as well as  $K_2O$  in soil with low C:N ratio compared to check varieties. It is moderately resistant to damping off. Sesbania variety NSB-9 is recommended for green manuring in Gujarat as GD-1.

ગુજરાતની પરિસ્થિતિમાં ઇક્કડની લીલા પડવાશ માટેની જાત એન.એસ.બી.-૯નું સરેરાશ ઉત્પાદન ૪૧.૦૬ ટન/દે. આવે છે. આ જાત એકંદરે સી.એસ.ડી.-૧૩૭ અને સી.એસ.ડી.-૧૨૩ કરતાં ૧૯.૯૫ અને ૧૯.૬૮ ટકા જેટલો વધારે લીલો પડવાશ આપે છે. આ જાતમાં વધારે પ્રારંભિક વૃધ્ધિ તેમજ વધુ પાનની સંખ્યા, પણિંકાઓ પ્રતિ પાનની સંખ્યા અને લીલા છોડનું વજન ધરાવતી હોવાથી લીલા પડવાશનુ વધારે ઉત્પાદન આપે છે. આ જાતના લાંબા મૂળ, વધુ મૂળગંડિકાઓ અને વધારે મૂળગંડિકાઓનું વજન ધરાવતી હોવાથી વાતાવરણમાંથી પ્રતિ એકમ ક્ષેત્રફળ જમીનમાં વધુ નાઇટ્રોજન પ્રસ્થાપિત કરે છે. આ જાત જમીનમાં વધુ સેંન્દ્રીય કાર્બન, ઉપલબ્ધ નાઇટ્રોજન, ઉપલબ્ધ ફોસ્ફરસ તેમજ ઉપલબ્ધ પોટાશ ઉમેરે છે તથા અન્ય જાતો કરતાં ઓછો કાર્બન : નાઇટ્રોજનનો ગુણોતર ધરાવતી હોવાથી ખુબ જ ઝડપથી વિઘટન પામે છે, જેથી લીલા પડવાશ માટે ખુબ જ અનુકૂળ છે. આ જાત શરૂઆતના કોઠવારા સામે મધ્યમ રોગ પ્રતિકારકશક્તિ ધરાવે છે. ઇક્કડની જાત એન. એસ. બી.-૯ને ગુજરાતમાં લીલા પડવાશ માટે જી.ડી.-૧ તરીકે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Correct the point 5 (a), (b), 9 (b)- add distinguished traits and remove point 9(g-i) and give information of DNA fingerprinting in point 15.
- 2. Add days to 50% flowering data.
- 3. Verify the initial status of soil data in Table- 5.

[Action: Professor, Dept. of GPB, NMCA, Navsari]

#### 15.1.1.17 | MANGO GINGER VARIETY: NVMG-3 (GNMG-1)

The variety of mango ginger NVMG-3 recorded 10.74 t/ha mean green rhizome yield in South Gujarat condition, where it exhibited overall 34.98 % green rhizome yield superiority over check chikhli local. The other associated rhizome yield contributing characters with the genotype is having more number of tillers per plant, numbers of mother as well as finger rhizomes, higher rhizome length and width. The strong mango like aroma, presence of curcumin content, higher total oil content, high dry rhizome weight and powder recovery % are the value added traits. NVMG-3 is resistant to rhizome rot and moderately resistant against leaf blight. Mango ginger variety NVMG-3 is recommended for mango ginger growing areas of South Gujarat as GNMG-1.

દક્ષિણ ગુજરાતની પરિસ્થિતિમાં આંબા હળદરની જાત એન.વી.એમ.જી.-૩માં લીલા ગાંઠીયાનુ સરેરાશ ઉત્પાદન ૧૦.૭૪ ટન/હેકટર આવે છે. આ જાત એકંદરે સ્થાનિક જાત યીખલી લોકલ કરતાં 3 ૪.૯૮ ટકા જેટલુ વધારે લીલા ગાંઠીયાનુ ઉત્પાદન આપે છે. આ જાત વધુ કુંટની સંખ્યા, માતૃ અને અંગુલી ગાંઠોની સંખ્યા, ગાંઠોની લંબાઇ અને પહોળાઇ ધરાવતી હોવાથી વધુ ઉત્પાદન આપે છે. કેરી જેવી તીવ્ર સુગંધ અને કરકુમીન, કુલ તેલની ટકાવારી તેમજ વધુ સુકા ગાંઠીયાનુ વજન અને પાવડરનું પ્રમાણ આ જાતના મૂલ્યવર્ધક ગુણો છે. આ જાત ગાંઠના સડા સામે પ્રતિકારક અને પાનના સુકારા સામે મધ્યમ રોગપ્રતિકારક શક્તિ ધરાવે છે. આંબા હળદરની જાત એન.વી.એમ.જી.-3ને દક્ષિણ ગુજરાતમાં આંબા હળદરની ખેતી કરતા વિસ્તારમાં જી.એન. એમ.જી.-૧ તરીકે ભલામણ કરવામાં આવે છે.

The house suggested to evaluate the variety for one more year.

[Action: Professor, Dept. of GPB, NMCA, Navsari]

#### 15.1.1.18 | RICE VARIETY: NVSR-2233 (GR-16)

Early maturing upland rice variety NVSR-2233 recorded 2983 kg/ha mean grain yield in Gujarat. It exhibited overall 10.6 and 29.0 per cent grain yield superiority over the checks Purna and GR-5, respectively. Long bold variety NVSR-2233 possesses good grain quality, intermediate amylose and high head rice recovery. The proposed variety showed moderately resistant reaction against leaf blast. The proposed variety showed moderately resistant against insect pest like stem borer and sheath mite. The rice variety NVSR-2233 is recommended for upland rice growing areas of Gujarat as GR-16.

વહેલી પાકતી ઓરાણ ડાંગરની જાત એન.વી.એસ.આર.-૨૨૩૩નું ગુજરાતમાં સરેરાશ ઉત્પાદન ૨૯૮૩ કિલો/હેક્ટર છે જે પુર્ણા અને જી.આર.-૫ કરતા અનુક્રમે ૧૦.૬અને ૨૯.૦ ટકા વધુ છે. દાણાની સારી ગુણવત્તા ધરાવતી લાંબા જાડા દાણાવાળી જાત એન.વી.એસ.આર.-૨૨૩૩ મધ્યમ એમાઇલોઝ અને આખા ચોખાના ટકા વધુ ધરાવે છે. ડાંગરની નવી જાત પાનનો કરમોડી સામે મધ્યમ પ્રતિકારક શક્તિ ધરાવે છે. ડાંગરની નવી જાત ગાભમારાની ઇયળ અને પર્ણતલની કથીરી સામે મધ્યમ પ્રતિકારક શક્તિ ધરાવે છે. ડાંગરની નવી જાત એન.વી.એસ.આર.-૨૨૩૩ને ગુજરાતના ઓરણ ડાંગર વિસ્તાર માટે જી.આર.-૧૬ તરીકે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions:

- 1. Give range for ancillary observations in Table-5.
- 2. Give lodging data.
- 3. Add kg/ha in title of Table-1.

[Action: Associate Research Scientist, RRRS, NAU, Vyara]

#### 15.1.1.19 | RICE VARIETY: NVSR-2117 (GR-17)

The average yield of early maturing rice variety NVSR-2117 is 5566 kg/ha in Gujarat. It exhibited overall 15.4, 9.8 and 2.2per cent grain yield superiority over the checks Jaya, Gurjari and GNR-3, respectively in addition to earliness by 8 days over GNR-3. Long bold grain rice culture NVSR-2117 possesses good grain quality, intermediate amylose and high head rice recovery. The proposed variety is moderately resistant against bacterial leaf blight, leaf blast, grain discoloration and sheath rot. The proposed variety showed moderately resistant reaction against WBPH and leaf folder. Rice variety NVSR-2117 is recommended for transplanted rice growing areas of Gujarat as GR-17.

વહેલી પાકતી ડાંગરની જાત એન.વી.એસ.આર.-૨૧૧૭નું ગુજરાતમાં સરેરાશ ઉત્પાદન ૫૫૬૬ કિલો/હેકટર છે જે જયા, ગુર્જરી અને જી.એન.આર.-૩ કરતા અનુક્રમે ૧૫.૪, ૯.૮ અને ૨.૨ ટકા વધુ ઉત્પાદન આપે છે તેમજ જી.એન.આર.-૩ કરતા ૮ દિવસ વહેલી પાકે છે. દાણાની સારી ગુણવત્તા ધરાવતી લાંબા જાડા દાણાવાળી જાત એન.વી.એસ.આર.-૨૧૧૭ મધ્યમ એમાઇલોઝ અને આખા યોખાનું પ્રમાણ વધુ ધરાવતી જાત છે. ડાંગરની નવી જાત પાનનો સુકારો, કરમોડી, ભુખરા દાણાના રોગ અને પર્ણછેદના કોઠ્વારા સામે મધ્યમ પ્રતિકારક શક્તિ ધરાવે છે. ડાંગરની નવી જાત સફેદ પીઠવાળા યુસીયા અને પાન વાળનારી ઇયળ સામે મધ્યમ પ્રતિકારક શક્તિ ધરાવે છે. ડાંગરની નવી જાત એન.વી.એસ.આર.-૨૧૧૭ ને ગુજરાતના રોપાણ ડાંગર વિસ્તાર માટે જી.આર.-૧૭ તરીકે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house.

[Action: Associate Research Scientist, RRRS, NAU, Vyara]

#### 15.1.1.20 | BRINJAL VARIETY: NBL-50 (GNRB-2)

The proposal of this variety was not accepted by the house.

[Action: Professor, Dept. of Vegetable Sci., ACHF, Navsari]

#### 15.1.1.21 | GREATER YAM VARIETY: NGy-7 (GGY-1)

Greater yam variety NGy-7 had recorded 18.48 t/ha average tuber yield which was 28.24 per cent higher than national check Da-199 (Sree Karthika). The purple flesh tuber of this clone is rich in total soluble sugar, crude fibre, anthocyanin, phosphorus, potassium, ferrous, zinc and copper content and low in anti-nutritional factor Diosgenin compared to national check Da-199 (Sree Karthika). The proposed genotype showed moderately resistant to Anthracnose disease. The variety NGy-7 is recommended for cultivation in Gujarat as "GGY-1 (Gujarat Greater Yam-1)".

રતાળુની જાત એન.જી.વાય.-૭ ના કંદનું સરેરાશ ઉત્પાદન ૧૮.૪૮ ટન/હેકટર નોંધાયેલ છે, જે રાષ્ટ્રીય જાત ડી.એ.-૧૯૯ (શ્રી કાર્થિકા) કરતાં ૨૮.૨૪ ટકા વધારે છે. રતાળુની જાંબલી ગર્ભ ધરાવતી આ જાતમાં ટોટલ સોલ્યુબલ સુગર, ફ્રૂડ ફાઈબર, એન્થોસાયનીન, ફોસ્ફરસ, પોટેશિયમ, ફેરસ, ઝિંક તથા કોપરનું પ્રમાણ રાષ્ટ્રીય જાત કરતાં વધારે છે તેમજ પોષણ અવરોધક ઘટક ડાયોસજેનીનનું પ્રમાણ રાષ્ટ્રીય જાત કરતાં ઓછું છે.આ જાત કાલવણ રોગ સામે મધ્યમ રોગ પ્રતિકારક શક્તિ ધરાવે છે. રતાળુની જાત એન.જી.વાય.-૭ ને દક્ષિણ ગુજરાત રાજયમાં વાવેતર માટે "જી.જી.વાય.-૧ (ગુજરાત ગ્રેટર યામ-૧)" તરીકે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions:

1. Add quality parameter on dry weight basis in Table-2.

[Action: Professor, Dept. of Vegetable Sci, ACHF, Navsari]

#### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

#### 15.1.1.22 GROUNDNUT VARIETY: Gujarat Groundnut 41 (GG 41)

The farmers of Gujarat state growing groundnut during *kharif* season are advised to grow virginia runner groundnut variety Gujarat Groundnut 41 (GG 41). This variety has recorded mean pod yield of 2722 kg/ha, which was 15.74 and 16.10 per cent higher over the check varieties, GG 11 (2352 kg/ha) and GJG 17 (2344 kg/ha), respectively. This variety has also recorded high shelling and oil per cent over the check varieties. GG 41 was found comparable to the check varieties against tikka and rust diseases. The incidence of stem rot and collar rot diseases was very low in GG 41. The damage due to thrips and leaf defoliators was also lower in GG 41 than the check varieties.

ગુજરાત રાજ્યમાં યોમાસું ઋતુમાં મગફળી ઉગાડતા ખેડૂતોને વેલડી પ્રકારની મગફળીની જાત ગુજરાત મગફળી ૪૧ (જીજી૪૧) નું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાતના ડોડવાનું સરેરાશ ઉત્પાદન ૨૭૨૨ કિ.ગ્રા./ ફેક્ટર મળેલ છે, જે અંકુશ જાત જીજી ૧૧ (૨૩૫૨ કિ.ગ્રા./હે) અને જીજેજી ૧૭ (૨૩૪૪ કિ.ગ્રા./હે) કરતા અનુક્રમે ૧૫.૭૪ અને ૧૬.૧૦ટકા વધારે માલુમ પડેલ છે. અંકુશ જાતોની સરખામણીએ આ જાત દાણાની અને તેલની ટકાવારી વધારે ધરાવે છે. આ જાતમાં પાનના ટપકા અને ગેરૂના રોગનું પ્રમાણ અંકુશ જાતો જેટલું જોવા મળેલ છે જયારે શડના સુકારા અને ઉગસુકના રોગનું પ્રમાણ જીજી ૪૧ માં ઘણું ઓંછુ જોવા મળેલ છે. આ જાતમાં શ્રીપ્સ અને પાન ખાનારી ઈયળથી થતું નુકસાન અંકુશ જાતો કરતા ઓંછુ જોવા મળેલ છે.

#### Release proposal was accepted by the house.

[Action: Res. Scientist (Groundnut), Main Oilseeds Res. Station, JAU, Junagadh]

#### 15.1.1.23 | PEARL MILLET HYBRID: Gujarat Hybrid Bajara 1129 (GHB 1129)

The pearl millet growing farmers of Gujarat state are recommended to grow the biofortified pearl millet hybrid GHB 1129 during kharif season as medium maturing hybrid. This hybrid has given 2957 kg/ha grain and 6210 kg/ha dry fodder yield which is 8.0 and 12.9 per cent, respectively higher over presently recommended medium maturing check hybrid GHB 744 and 3012 kg/ha grain and 6350 kg/ha dry fodder yield which is 6.9 and 11.7 per cent, respectively higher over latest medium maturing check hybrid GHB 905. This proposed biofortified hybrid is also recommended to grow during summer season, in which it has given 5303 kg/ha grain 9179 kg/ha dry fodder yield which is 15.7 and 7.3 per cent higher over check hybrid GHB 558, respectively and at par yield and 6.2 per cent higher dry fodder yield than check hybrid GHB 732. The proposed hybrid has also given higher grain and dry fodder yield over private sector check hybrid. Further, this hybrid is tolerant to major pearl millet diseases, pest and lodging. Moreover, this hybrid is having higher micro nutrient minerals Fe (more than 70 ppm) and Zn (more than 40 ppm) in its grain over it's all the yield checks which is additional benefit to the farming and consumer community of pearl millet for their nutritional security.

ગુજરાત રાજચમાં બાજરાનું વાવેતર કરતાં ખેડુતોને ખરીફ ઋતુમાં મધ્યમ અવિધમાં પાકતી સંકર જાત જીએચબી ૧૧૨૯નુ વાવેતર કરવાની ભલામણ કરવામાં આવે છે. આ જાત દાણાનું ૨૯૫૭ કિગ્રા / ફેક્ટર અને સુકા ચારાનું ૬૨૧૦ કિ.ગ્રા / ફેક્ટરે ઉત્પાદન આપે છે. જે વર્તમાનમાં ભલામણ કરેલ મધ્યમ અવિધમાં પાકતી નિયંત્રિત સંકર જાત જીએચબી ૭૪૪ કરતાં અનુક્રમે ૮.૦ અને ૧૨.૯ ટકા વધારે છે તેમજ મધ્યમ અવિધમાં પાકતી નિયંત્રિત સંકર જાત જીએચબી ૯૦૫ કરતાં દાણાનું ૬.૯ અને સુકા ચારાનું ૧૧.૭ ટકા વધારે ઉત્પાદન આપે છે. જીએચબી ૧૧૨૯ ને ઉનાળુ ઋતુમાં પણ વાવેતર કરવાની ભલામણ કરવામાં આવે છે. જે નિયંત્રિત જાત જીએચબી ૫૫૮ કરતાં ૧૫.૭ અને ૭.૩ ટકા અનુક્રમે દાણા અને સુકા ચારાનું વધારે ઉત્પાદન આપે છે અને નિયંત્રિત જાત જીએચબી ૭૩૨ જેટલુ જ દાણાનું અને ૬.૨ ટકા સુકા ચારાનું વધારે ઉત્પાદન આપે છે. જીએચબી ૧૧૨૯એ તેની ચકાસણી દરમ્યાન પણ ખાનગી કંપનીની નિયંત્રિત સંકર જાત કરતા વધુ ઉત્પાદન આપેલ છે. વધુમાં, આ સંકર જાત બાજરાના રોગો, જીવાત તેમજ ઢળી પડવા સામે પ્રતિકારક શકિત ધરાવે છે. તદુપરાંત તેના દાણા સુક્ષ્મ ખનીજ લોહ (૭૦ પીપીએમ થી વધારે) અને જસત તત્વ (૪૦ પીપીએમ થી વધારે) તમામ નિયંત્રણ જાતો કરતાં વધારે ધરાવે છે. જે બાજરાના વાવેતર કરતા ખેડૂત અને ઉપભોક્તા સમુદાય માટે તેમની પોષણ સરક્ષા માટે વધારાનો ફાયદો આપે છે.

#### Release proposal was accepted by the house with following suggestions:

- 1. Remove Table of ergot data.
- 2. Give Zn and Fe content of parental lines.
- 3. Give quality characters along with check.
- 4. Give mean and range in Table- 10 (a) and (b).
- 5. Include the name of A.O. of Dhari.
- 6. Recast Table- 3 (a).
- 7. Verify point 10 (a).

8. Add DUS characteristics of the popular check.

[Action: Res. Scientist (Pearl Millet), Main Pearl Millet Research Station, JAU, Jamnagar]

#### 15.1.1.24 | PEARL MILLET HYBRID: Gujarat Hybrid Bajara 1225 (GHB 1225)

The *kharif* pearl millet growing farmers of Gujarat state are recommended to grow the GHB 1225 as late group dual purpose biofortified hybrid. It has given 3023 kg/ha grain and 7306 kg/ha dry fodder yield which is 22.98 and 10.74 per cent higher grain and 21.1 and 17.4 per cent higher dry fodder yield over presently recommended medium late group hybrids GHB 558 and GHB 732, respectively. The proposed hybrid has also given higher grain and dry fodder yield over private sector check hybrid. Further, the proposed hybrid is resistant to major pearl millet diseases and pest and this hybrid is having higher micronutrients minerals Fe (more than 70 ppm) and Zn (more than 40 ppm) content in its grain which is additional benefit to the farming and consumer community of pearl millet for their nutritional security.

ગુજરાત રાજયમાં ખરીફ બાજરાનું વાવેતર કરતાં ખેડુતોને જીએયબી ૧૨૨૫ ને મોડી અવિધમાં પાકતી દ્વિ-ફેતુ (દાણા અને સુકાચારા) માટેની બાયો-ફોર્ટિફાઇડ સંકર જાત તરીકે વાવેતર કરવાની ભલામણ કરવામાં આવે છે. આ જાત દાણાનું ૩૦૨૩ કિગ્રા / ફેક્ટર અને સુકાચારાનું ૭૩૦૬ કિ.ગ્રા / ફેક્ટરે ઉત્પાદન આપે છે. જે વર્તમાનમાં ભલામણ કરેલ મોડી અવિધમાં પાકતી જીએયબી ૫૫૮ અને જીએયબી ૭૩૨ કરતાં અનુક્રમે દાણાનું ૨૨.૯૮ તથા ૧૦.૭૪ ટકા અને સુકાચારાનું ૨૧.૧ તથા ૧૭.૪ ટકા વધુ ઉત્પાદન આપે છે. જીએયબી ૧૨૨૫ એ તેની યકાસણી દરમ્યાન ખાનગી કંપનીની નિયંત્રિત સંકર જાત કરતા પણ વધુ ઉત્પાદન આપેલ છે. વધુમાં, આ સંકર જાત બાજરાના રોગો તેમજ જીવાત સામે પ્રતિકારક શકિત ધરાવે છે. તદુપરાંત આ બાયોફોર્ટિફાઇડ સંકર જાત છે તેના દાણા વધારે પ્રમાણમાં સુક્ષ્મ ખનીજ લોફ (૭૦ પીપીએમ થીવધારે) અને જસત તત્વ (૪૦ પીપીએમથી વધારે) ધરાવે છે જે બાજરાના વાવેતર કરતા ખેડૂત અને ઉપભોક્તા સમુદાય માટે તેમની પોષણ સુરક્ષા માટે વધારાનો ફાયદો આપે છે.

#### Release proposal was accepted by the house with following suggestions:

- 1. Remove Table of ergot data.
- 2. Give Zn and Fe content of parental lines.
- 3. Give quality characters along with check.
- 4. Give mean and range in Table-10 (a) and (b).
- 5. Include the name of A.O. of Dhari.
- 6. Recast Table- 3 (a).
- 7. Verify point 10 (a).
- 8. Add DUS character of popular hybrid check.

[Action: Res. Scientist (Pearl Millet), Main Pearl Millet Research Station, JAU,

Jamnagar]

#### 15.1.1.25 | SESAME VARIETY: Gujarat Til 7 (G Til 7)

The proposal of this variety was not accepted by the house.

[Action: Research Scientist (Cotton), Agricultural Research Station, JAU, Amreli]

#### 15.1.1.26 | COTTON VARIETY: Gujarat Cotton 38 (G. Cot 38)

The farmers of Gujarat state growing Non Bt cotton (*Gossypium hirsutum* L.) under irrigated conditions are advised to grow variety Gujarat Cotton - 38 (G.Cot-38). This variety has recorded a seed cotton yield of 2315 kg/ha, which is 28.1, 19.7, 9.0 and 18.9 per cent higher than the check varieties, G.Cot-18, G.Cot-20, GN.Cot-22 and CNHO-12 as a zonal check, respectively. The lint yield in G.Cot-38 was 767 kg/ha, which is 27.5, 18.1, 6.0 and 11.4 per cent higher than check varieties G.Cot-18, G.Cot-20, GN.Cot-22 and CNHO-12, respectively. It has 33.1 per cent ginning outturn and 19.2 per cent oil. This variety is medium late in maturity.

ગુજરાત રાજ્યના પિયત વિસ્તારમાં નોન બીટી કપાસ ઉગાડતા ખેડુતોને હીરસુતમ

કપાસની જાત ગુજરાત કપાસ-૩૮ (જી.કોટ-૩૮) નું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાતે કપાસનું ઉત્પાદન ૨૩૧૫ કિ.ગ્રા./ છે. આપેલ છે, જે નિયંત્રિત જાતો જેવી કે જી. કોટ-૧૮, જી. કોટ-૨૦, જીએન. કોટ-૨૨, અને ઝોનલ નિયંત્રિત જાત સીએનએચઓ-૧૨ કરતા અનુક્રમે ૨૮.૧, ૧૯.૭, ૯.૦ અને ૧૮.૯ ટકા વધુ જોવા મળેલ છે. જી. કોટ-૩૮ નું રૂનું ઉત્પાદન ૭૬૭ કિ.ગ્રા./ છે. મળેલ છે, જે નિયંત્રિત જાતો જેવી કે જી. કોટ-૧૮, જી. કોટ-૨૦, જીએન. કોટ-૨૨ અને સીએનએચઓ-૧૨ કરતા અનુક્રમે ૨૭.૫, ૧૮.૧, ૬.૦ અને ૧૧.૪ ટકા વધુ જોવા મળેલ છે. આ જાત ૩૩.૧ ટકા રૂ અને ૧૯.૨ ટકા તેલ ધરાવે છે. આ જાત મધ્યમ મોડી પાકતી જાત છે.

#### Release proposal was accepted by the house with following suggestions:

- 1. Full spinning results should be incorporated.
- 2. Give unit in Table-5.

[Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh]

#### 15.1.1.27 URDBEAN VARIETY: Gujarat Urd 2 (GU 2)

Farmers of Gujarat growing urd in *kharif* season are advised to cultivate Gujarat Urd-2 (GU 2) variety. This variety has produced (1079 kg/ha) 14.9 per cent higher seed yield over both the check varieties T-9 (939 kg/ha) and Gujarat Urd-1 (939 kg/ha). Seeds of this variety are of large size and greenish brown in colour. This variety is resistant to MYMV, leaf curl and powdery mildew diseases.

ગુજરાત રાજ્યમાં યોમાસુ અડદ ઉગાડતા ખેડુતોને ગુજરાત અડદ-૨ (જી.યુ. ૨) જાતનું વાવેતર કરવા ભલામણ કરવામા આવે છે. આ જાતે (૧૦૭૯ કિ/ફે) નિયંત્રણ ફેઠળની જાતો ટી-૯ (૯૩૯ કિ/ફે) અને ગુજરાત અડદ-૧ (૯૩૯ કિ/ફે.) કરતા ૧૪.૯ ટકા વધુ દાણાંનું ઉત્પાદન આપેલ છે. આ જાતના દાણાં મોટા કદના અને લીલાશ પડતા કાળા રંગના છે. આ જાત પયરંગીયા, પાનના કોકળવા અને ભુકી છારા રોગ સામે પ્રતિકારક શકિત ધરાવે છે.

#### Release proposal was accepted by the house.

[Action: Research Scientist (Chickpea), Pulses Research Station, JAU, Junagadh]

#### **15.1.1.28** | **RIDGE GOURD VARIETY:** Gujarat Ridge Gourd 2 (GRG 2)

The farmers of Saurashtra and Middle Gujarat regions, growing ridge gourd during kharif season are advised to grow Gujarat Ridge Gourd-2 (GRG-2). This variety has recorded average fruit yield of 105.70 q/ha, which was 22.06 and 29.76 per cent higher over check varieties; Gujarat Anand Ridge Gourd-1 (86.60 q/ha) and Pusa Nasdar (81.46 q/ha), respectively. The fruits of this variety are long in size, green in colour with better in quality characters *viz.*, protein, sugars, TSS and chlorophyll-B contents as compared to check varieties.

સૌરાષ્ટ્ર તથા મધ્ય ગુજરાત વિસ્તારમાં ચોમાસુ ઋતુમાં તુરીયાનો પાક ઉગાડતા ખેડૂતોને ગુજરાત તુરીયા-૨ (જીઆરજી-૨) નું વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાતના તુરીયાનું ઉત્પાદન૧૦૫.૭૦ કિવન્ટલ/ફેકટર મળેલ છે, જે નિયંત્રિત જાત ગુજરાત આણંદ તુરીયા-૧ (૮૬.૬૦ કિવન્ટલ/ફેકટર) તથા પુસા નસદાર (૮૧.૪૬ કિવન્ટલ/ફેકટર) કરતા અનુક્રમે ૨૨.૦૬ તથા ૨૯.૭૬ ટકા વધારે માલુમ પડેલ છે. આ જાતના ફળો કદમાં લાંબા, લીલા રંગના તેમજ નિયંત્રિત જાતો કરતા ગુણવત્તા ના દાટકો જેવાકે, પ્રોટીન,સકૅરા, કુલ દાવ્ય પદાર્થો તથા કલોરોફીલ-બી વધારે ધરાવે છે.

#### Release proposal was accepted by the house with following suggestions:

1. Provide total chlorophyll data.

[Action: Res. Sci. (Onion & Garlic), Vegetable Research Station, JAU, Junagadh]

#### 15.1.1.29 Effect of pre-treatment on seed emergence and seedling vigour of coriander

The farmers of South Saurashtra region growing coriander are advised that the bitted seeds of coriander with pre-treatment of  $GA_3@$  50 mg/ litre for 12 hrs or NaCl 2 g/ litre for 12 hrs or the bitted seeds tied in wet coarse cloth (*Pacchedi*) for 12 hrs gives early emergence with good germination percentage

and seedling vigour.
દક્ષિણ સૌરાષ્ટ્ર વિસ્તારમાં ધાણાનું વાવેતર કરતા ખેડુતોને સલાહ આપવામાં આવે છે કે
ફાડા કરેલ ધાણાને વાવતા પહેલા જીબ્રેલીક એસીડના ૫૦ મીગ્રા/લીટરના દ્રાવણની ૧૨ કલાક
અથવા મીઠા નાર ગ્રામ/લીટરના દ્રાવણની ૧૨ કલાક માવજત બાદ અથવા ફાડા કરેલ ધાણાને
ભીની પછેડીમાં બાર કલાક સુધી બાંધી રાખ્યા બાદ વાવેતર કરવાથી ધાણાનો વહેલો ઉગાવો, સારૂ
અંકુરણ તથા વધુ જૂસ્સો મળે છે.
Recommendation was accepted by the house.
[Action: Professor & Head, Dept. of Genetics & Plant Breeding, JAU, Junagadh]

#### ANAND AGRICULTURAL UNIVERSITY, ANAND

#### 15.1.1.30 | CASTOR HYBRID: Gujarat Castor Hybrid 10 (GCH 10: Charutar Gold)

The castor hybrid GCH 10 (Charutar Gold) gave 3894 kg/ha seed yield which is 9.05% higher over check GCH 7 (3571 kg/ha) under irrigated condition of Gujarat. This hybrid found resistant to wilt under sick plot and artificially inoculated soils under pot method. Days to maturity of primary raceme is quite earlier (99 days) as compared to check GCH 7 (111 days). This indicates early maturity of proposed hybrid as compared to check GCH 7. The 100 seed weight of this newly developed hybrid is 35.35 g as compared to 31.79 g of check GCH 7. The oil content of proposed hybrid is 50.03 *per cent* which is higher than check GCH 7 (49.38%). The proposed hybrid is recommended for release under irrigated condition in Gujarat.

દિવેલાની સંકર જાત જીસીએચ ૧૦ (ચારૂત્તર ગોલ્ડ) ગુજરાતના પિયત વિસ્તારો ફેઠળ ૩૮૯૪ કિ.ગ્રા./ફે. દિવેલા બીજનું ઉત્પાદન આપે છે જે અંકુશ જાત જીસીએચ ૭ (૩૫૭૧કિ.ગ્રા./ફે.) કરતાં ૯.૦૫% વધારે છે. આ સંકર જાત સુકારાના રોગ સામે પ્રતિકારક શક્તિ ધરાવે છે. આ સંકર જાતની પ્રથમ માળ ૯૯ દિવસમાં પાકે છે જ્યારે અંકુશ જાત જીસીએચ ૭ની પ્રથમ માળ ૧૧૧ દિવસમાં પાકે છે. જે દર્શાવે છે કે આ નવી સંકર જાત જીસીએચ ૭ કરતાં વફેલી પાકે છે. આ નવી જાતના ૧૦૦ દાણાનું વજન ૩૫.૩૫ ગ્રામ છે જ્યારે જીસીએચ ૭ જાતના દાણાનું વજન ૩૧.૭૯ ગ્રામ છે. આ નવી સંકર જાતમાં તેલના ટકાનું પ્રમાણ (૫૦.૦૩%) અંકુશ જાત જીસીએચ ૭ (૪૯.૩૮%) કરતાં વધુ છે. આ નવી સંકર જાત ગુજરાતમાં પિયત ફેઠળના વાવેતર વિસ્તારો માટે બહાર પાડવા ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Add year wise mean and per cent increase over checks in Table-1.
- 2. Give maintenance procedure of pistillate line.
- 3. Include name of all contributing scientists of other SAUs testing centers.

[Action: Associate Research Scientist, ARS, AAU, Sansoli]

### 15.1.1.31 MAIZE HYBRID: GUJARAT ANAND POP CORN HYBRID 21 (GAPCH 21- MAHASHWETA)

The popcorn single cross hybrid GAPCH 21 (MAHASHWETA) is recommended for *rabi* cultivation in Middle Gujarat. This hybrid gave average 3669 kg/ha kernel yield and recorded 53.96 *per cent* higher yield than check Amber popcorn. This hybrid having high popping (92%) and popping volume (213 ml/cm³). It is medium maturing, orange flint kernels and high test weight (190 g). This hybrid is resistant against *Curvularia* Leaf spot and *Puccinia* rust as well as moderately resistant against stem borer.

મકાઈની પોપકોન માટેની સંકર જાત જીએપીસીએચ ૨૧(મહાશ્વેતા) મધ્ય ગુજરાત વિસ્તાર માટે ભલામણ કરવામાં આવે છે. આ સંકર જાત સરેરાશ ૩૬૬૯ કિ.ગ્રા/હે. દાણાનું ઉત્પાદન આપે છે, જે અંકુશ જાત અંબર પોપકોર્ન કરતા ૫૩.૯૬ ટકા વધારે છે. આ જાતમાં ધાણી ફૂટવાના ટકા ૯૨ છે તેમજ ફૂટેલ ધાણીનું કદ ૨૧૩ મીલી/ધન સે.મી. છે. આ સંકર જાત મધ્યમ સમયમાં પાકતી, નારંગી રંગના દાણા ધરાવતી અને ૧૦૦૦ દાણાનું વજન ૧૯૦ ગ્રામ ધરાવે છે. આ જાત પાનના બદામી ટપકા અને ગેરૂરોગ સામે પ્રતિકારક શક્તિ ધરાવે છે તેમજ ગાભમારાની ઈયળ સામે મધ્યમ પ્રતિકારક શક્તિ ધરાવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Match the DUS characteristics of point 10 and Table-4.
- 2. Write the distinguished traits of hybrid and parents for GOT.

[Action: Associate Research Scientist, MMRS, AAU, Godhra]

## 15.1.1.32 MAIZE HYBRID: GUJARAT ANAND SWEET CORN HYBRID 11 (GASCH 11: MADHURAM)

The sweet corn single cross hybrid GASCH 11 (Madhuram) is recommended for *rabi* cultivation in Middle Gujarat. This hybrid gave green cobyield of 13273 kg/ha which is 46.82 *per cent* higher than check Win Orange Sweet Corn. This hybrid revealed superiority in quality parameters *viz.*, total soluble solids (18.4 <sup>0</sup>Brix), total soluble sugar (7.58%) and protein (4.96%) over check Win Orange Sweet Corn. The hybrid is resistant against *Turcicum* leaf blight and stem borer.

મકાઇની સ્વીટ કોર્ન હાઈબ્રીડ જીએએસસીએચ ૧૧ (મધુરમ)ને મધ્ય ગુજરાતમાં રવિ ઋતુ દરમ્યાન વાવેતર કરવા માટે ભલામણ કરવામાં આવે છે. આ જાત સરેરાશ ૧૩૨૭૩ કિ.ગ્રા./હે. લીલા ડોડાનું ઉત્પાદન આપે છે, જે અંકુશ જાત વીન ઓરેંજ સ્વીટ કોર્ન કરતા ૪૬.૮૨ ટકા વધારે છે. આ સંકર જાતમાં વીન ઓરેંજ સ્વીટ કોર્ન અંકુશ જાત કરતા કુલ દ્વાવ્ય ઘન પદાર્થો (૧૮.૪ °Brix), કુલ દ્વાવ્ય શર્કરા (૭.૫૮ ટકા) અને પ્રોટ્રીન (૪.૯૬ ટકા) નું પ્રમાણ વધારે છે. આ જાત સુકારા તેમજ ગાભમારાની ઈયળ સામે પ્રતિકારક શક્તિ ધરાવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Match the DUS characteristics of point 10 and Table-4.
- 2. Write the distinguished traits of hybrid and parents for GOT.
- 3. Incorporate the pest and diseases recent data of check.

[Action: Associate Research Scientist, MMRS, AAU, Godhra]

#### 15.1.1.33 BRINJAL VARIETY: GUJARAT ANAND BRINJAL 6 (GAB 6: ANAND DOLI)

This variety gave 634.90 q/ha fruit yield which is 44.70, 38.82, 17.72, 26.28, 40.74 and 40.20 per cent higher over the checks GOB 1, GBL 1, GJB 2, GJLB 4, Doli 5 and Punjab Sadabahar, respectively in Middle Gujarat condition. This variety has dark pink fruit skin colour with strong glossiness, club shaped fruit with medium size and cluster fruiting pattern. It has erect plant growth habit and dentate leaf margin. This genotype has less prevalence of little leaf disease reaction and lower or comparable number of jassids and whitefly as well as fruit borer damage as compared to the checks GJB 2, GJLB 4, Doli 5 and Punjab Sadabahar. The proposed variety contains higher dry matter (14.32%), total phenol (0.087%) and protein (0.82%) as compared to the check varieties GJB 2, GJLB 4, Doli 5 and Punjab Sadabahar. This variety is recommended to release in Middle Gujarat for *Kharif-Rabi* season under irrigated condition.

આ જાત મધ્ય ગુજરાત પરીસ્થિતિમાં ૬૩૪.૯૦ ક્વિ../ફે. રીંગણનું ઉત્પાદન આપે છે, જેઅંકુશ જાતો જીઓબી ૧, જીબીએલ ૧, જીજેબી ૨, જીજેએલબી ૪, ડોલી ૫ અને પંજાબ સદાબહાર કરતા અનુક્રમે ૪૪.૭, ૩૮.૮૨, ૧૭.૭૨, ૨૬.૨૮, ૪૦.૭૪ અને ૪૦.૨૦ ટકા વધારે છે. આ જાતના ફળ ઘેરા ગુલાબી રંગના, યળકાટ ધરાવતા અને મધ્યમ કદના છે તથા ઝૂમખામાં લાગે છે. આ જાતમાં ગટીયા પાનનો રોગ તથા તડતડીયા, સફેદ માખી, ફળ અને ડૂંખ કોરી ખાનાર ઈયળનો ઉપદ્મવ અંકુશ જાતો કરતા સામાન્ય રીતે ઓછો જોવા મળેલ છે. આ જાતમાં શુષ્ક પદાર્થ (૧૪.૭૨ ટકા), કુલ ફિનોલ (૦.૦૮૭ટકા) અને પ્રોટ્રીન (૦.૮૨ ટકા) નું પ્રમાણ અંકુશ જાતો કરતા વધારે જોવા મળેલ છે. આ જાત મધ્ય ગુજરાતમાં ખરીફ-રવી ઋતુમાં વાવેતર માટે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Put the all over data of year and locations in Table-1 instead of Table-2.
- 2. Add year wise mean and percent increase over checks in Table-1.
- 3. Merge Table- 5b, 5c and 5d of insect-pests data.

[Action: Research Scientist (Veg.), MVRS, AAU, Anand]

#### 15.1.1.34 POTATO VARIETY: KUFRI SADABAHAR (MS/93-1344)

The potato variety Kufri Sadabahar (MS/93-1344) is developed by ICAR-Central Potato Research Institute, Shimla by clonal selection from the cross MS/81-145-638 x PF/F-1545. The variety Kufri Sadabahar depicted superior performance for total tuber yield (312.78 q/ha) in 75 days harvesting at Anand for early bulking and manifested 13.20, 10.86 and 7.79 per cent higher tuber yield over Kufri Badshah, Kufri Lauvkar and Kufri Pukhraj, respectively. While, in case of 90 days harvest at Anand, this variety gave tuber yield of 354.54 q/ha which is 17.51, 14.27 and 10.08 per cent higher over the checks Kufri Badshah, Kufri Lauvkar and Kufri Pukhraj, respectively. It has comparatively higher average tuber weight against all the checks. The tuber has oblong shape, smooth and white skin, predominantly apical shallow eyes and white flesh with mealy texture. Kufri Sadabahar has less prevalence of early blight, late blight, leaf curl and white fly as compared to all the checks. Kufri Sadabahar is already notified, hence endorsed for cultivation and harvesting at 75 days (immature) or 90 days (fully mature) after sowing during *rabi* season in Middle Gujarat.

બટાકાની આ જાત આઇસીએઆર સેન્ટ્રલ પોટેટો રીસર્ચ ઈન્સ્ટીટ્યુટ, શિમલા દ્વારા સંકરણ કરી ક્લોનલ પંસદગી પધ્ધતિ દ્વારા વિકસાવવામાં આવેલ છે. આણંદ કેન્દ્ર ખાતે ૭૫ દિવસની કાપણીમાં આ જાત (૩૧૨.૭૮ ક્વી/ફે.) કુફરી બાદશાહ, કુફરી લોવકર અને કુફરી પુખરાજ કરતા અનુક્રમે ૧૩.૨૦, ૧૦.૮૬ અને ૭.૭૯ ટકા વધારે ઉત્પાદન આપે છે. જ્યારે ૯૦ દિવસની કાપણીમાં આ જાત (૩૫૪.૫૪ ક્વી/ફે.) અનુક્રમે ૧૭.૫૧, ૧૪.૨૭ અને ૧૦.૦૮ ટકા વધારે ઉત્પાદન આપે છે. આ જાતના બટાકા લંબગોળ આકાર તેમજ સુવાળી અને સફેદ છાલ ધરાવે છે. આ જાતમાં આગોતરો તેમજ પાછોતરો સુકારો, કોકડવા અને સફેદ માખીનો ઉપદ્રવ અંકુશ જાતોની સરખામણીમાં ઓછો જોવા મળેલ છે. આ જાત મધ્ય ગુજરાતમાં રવી ઋતુમાં વાવેતર કર્યા બાદ ૭૫ દિવસે (કચીયારા) અથવા ૯૦ દિવસે (પરીપક્વ) કાપણી કરવા ભલામણ કરવામાં આવે છે. આ જાત અગાઉ નોટીફાઈડ થયેલ હોવાથી મધ્ય ગુજરાત માટે એન્ડોર્સ કરવામાં આવે છે.

## Endorsement proposal was accepted by the house for south Gujarat with following suggestions.

1. Include shelf life data.

[Action: Research Scientist (Veg.), MVRS, AAU, Anand]

#### 15.1.1.35 | GARLIC VARIETY: GUJARAT GARLIC 7 (GG 7: ANAND KESARI)

The proposed garlic variety Gujarat Garlic 7 (GG 7: Anand Kesari), which is developed through clonal selection. It revealed bulb yield of 79.00 q/ha which is 16.00, 11.65, 15.13 and 14.00 *per cent* higher over the check varieties GG 4, GJG 5, GAG 6 and G 282, respectively in the Gujarat state. The variety

has dark green leaves, strongly concave shape in cross section of leaf, medium density of leaves with erect foliage attitude, radial distribution of cloves, purple colour of dry external scales and purple scale colour of cloves. In quality attributes, the variety showed higher pyruvic acid (80.05 µmol/g), carotenoids (7.75 mg/100g), total soluble solids (21.82°Brix), reducing sugar (2.23%) and total antioxidant acitivity (0.118%) as compared to check varieties. The variety also reported low incidence of thrips as compared to check varieties. The proposed garlic variety is recommended for *rabi* cultivation in the garlic growing areas of Gujarat.

આ જાત રવિ ઋતુના વાવેતરમાં સરેરાશ કંદનું ઉત્પાદન ૭૯.૦૦ ક્વી./ફે. આપે છે. જે અંકુશ જાતો જી.જી ૪, જી.જે.જી. ૫, જી.એ.જી. ૬ અને રાષ્ટ્રીય અંકુશ જાત જી ૨૮૨ કરતાં અનુક્રમે ૧૬.૦૦, ૧૧.૬૫, ૧૫.૧૩ અને ૧૪.૦૦ ટકા વધારે કંદનું ઉત્પાદન આપે છે. આ જાતના પાન ઘેરા લીલા રંગનાઅને કળીનો સુકો બાહ્ય ભાગ જાંબલી રંગ ધરાવે છે. આ જાત અંકુશ જાતોની સરખામણીમાં પાયરૂવીક એસિડ (૮૦.૦૫ મ્યુ. મોલ/ગ્રામ), કેરોટેનોઈડસ (૭.૭૫ મી.ગ્રા./૧૦૦ ગ્રામ), કુલ સોલ્યુબલ સોલીડસ (૨૧.૮૨°Brix), રિડ્યુસિંગ સુગર (૨.૨૩ ટકા) અને કુલ એન્ટીઓક્સીડન્ટ એક્ટિવીટી (૦.૧૧૮ ટકા)નું પ્રમાણ વધારે ધરાવે છે. આ જાતમાં થ્રીપ્સનો ઉપદ્રવ અંકુશ જાતો કરતા ઓછો જોવા મળેલ છે. ગુજરાત લસણ ૭ જાતની ભલામણ સમગ્ર ગુજરાત માટે કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Modify point 5(a), (d), 7(b) and 12(a) as suggested.
- 2. Add shelf life and disease data.
- 3. Include name of all contributing scientists of other SAUs testing centers.

[Action: Research Scientist, HMRS, AAU, Dahod]

#### 15.1.1.36 COTTON VARIETY: GUJARAT ANAND DESI COTTON 3 (WAGAD GAURAV)

This variety gave higher seed cotton yield (2233 kg/ha) over check varieties G. Cot. 21, ADC 1 and GADC 2 by34.02, 15.01 and 27.54%, respectively. It has recorded 44.8 *per cent* ginning out turn, 22.7 mm upper half mean length, 5.1 micronaire value and 22.5 g/tex tenacity (HVI mode). This variety is recommended for release in desi cotton area of North West Agroclimatic Zone - V as well as Bhal and Coastal Agroclimatic Zone-VIII of Gujarat.

આ જાતની કપાસની ઉત્પાદક્તા (૨૨૩૩ કિલો/હે.) અન્ય નિયંત્રણ હેઠળની જાતો જી.કોટ.૨૧, એડીસી ૧ અને જીએડીસી૨ કરતા અનુક્રમે ૩૪.૦૨, ૧૫.૦૧ અને ૨૭.૫૪ ટકા વધારે છે. વાગડ ગૌ૨વ જાતની રૂની ટકાવારી ૪૪.૮ ટકા, તારની લંબાઇ ૨૨.૭ મી.મી., માઈક્રોનીય૨ ૫.૧ એમ.વી. અને ટેનાસીટી ૨૨.૫ ગ્રામ/ટેક્ષ ધરાવે છે. ઉત્તર -પશ્ચિમ ખેત આબોહવાકીય વિભાગ-૫ અને ભાલ અને દરિયાકાંઠા ખેત આબોહવાકીય વિભાગ-૮ના બિનપિયત દેશી કપાસનું વાવેત૨ કરતા વિસ્તારો માટે ભલામણ કરવામાં આવે છે.

#### Release proposal was accepted by the house with following suggestions.

- 1. Modify point 7 (b) and 8 as suggested.
- 2. Add year wise mean and percent increase over checks in Table-1.

[Action: Associate Research Scientist, RCRS, AAU, Viramgam]

## 15.1.1.37 FORAGE SORGHUM VARIETY: GUJARAT ANAND FORAGE SORGHUM 13 (GAFS 13: GAUVARDHAN)

Release proposal was not accepted by the house.

[Action: Research Scientist, MFRS, AAU, Anand]

#### (II) RECOMMENDATION FOR SCIENTIFIC COMMUNITY - NIL

#### (III) NEW TECHNICAL PROGRAMMES

#### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Sr. No.	Title	Suggestion/s and Action
15.1.3.1	Identification of bread wheat	Approved with following suggestion/s:
	genotypes for water scarcity	1. Change title as "Screening and
	conditions based on drought	identification of drought tolerant
	tolerance indices	genotypes in bread wheat"
		[Action: Research Scientist (Wheat),
		Wheat Research Station, SDAU, Vijapur]
15.1.3.2	Induction of autopolyploid as a	Not approved.
	means of genetic improvement of	[Action: Professor & Head, Department of
	diploid Basil spp.	Genetics & Plant Breeding, CPCA, S. K. Nagar]
15.1.3.3	Effect of priming on seed	Approved with following suggestion/s:
	germination of fennel and china	1. Out of 24 treatments, treatments $T_1$ , $T_2$ , $T_4$ ,
	aster.	$T_6$ , $T_9$ , $T_{11}$ and $T_{12}$ should only be kept.
		[Action: Principal, College of Horticulture
		SDAU, Jagudan]
15.1.3.4	Standardization of hybrid seed	Approved.
	production technique in GCH-8	[Action: Research Scientist, Seed
		Technology, SDAU, S. K. Nagar]

#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI: NIL

#### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

Sr. No.	Title	Suggestion/s and Action
15.1.3.5	LSHT on essentially derived	Approved.
	variety of pearl millet hybrid GHB	[Action: Research Scientist (Pearl millet),
	538	Main Pearl Millet Res. Station, JAU,
		Jamnagar]
15.1.3.6	Development of seed production	Approved.
	technology for Quinoa	[Action: Research Scientist (Pearl millet),
	(Chenopodium quinoa Willd) crop.	Main Pearl Millet Res. Station, JAU,
		Jamnagar]
15.1.3.7	Redefining isolation distance of	Approved.
	IMSCS 2013 in cotton	[Action: Research Scientist (Pearl millet),
		Main Pearl Millet Res. Station, JAU,
		Jamnagar]
15.1.3.8	To validate the validity periods of	Approved.
	certified seeds of castor &	[Action: Research Scientist (Pearl millet),
	groundnut crops	Main Pearl Millet Res. Station, JAU,
		Jamnagar]
15.1.3.9	Assessment of best practices for	Approved with following suggestion/s:
	storage of turmeric planting	1. Period of the observations shall be fixed.
	materials.	2. Add variety "Salem"
		3. Sowing, harvesting and storage period
		should be fixed.
		[Action: Professor & Head, Department of
		Genetics and Plant Breeding, JAU,
		Junagadh]
15.1.3.10	Synchronization of flowering in	Approved.
	parental lines of proposed hybrids	[Action: Professor & Head, Department of
	of pearl millet <i>viz.</i> , GHB-1129 and	Genetics and Plant Breeding, JAU,
	GHB-1225	Junagadh]

#### ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title	Suggestion/s and Action			
15.1.3.11	Identification of molecular markers	Approved.			
	associated with Yellow Mosaic	[Action: Prof. & Head, Dept. of Genetics &			
	Disease Resistance in black gram	Plant Breeding, BACA, AAU, Anand]			
	(Vigna mungo (L.) Hepper)				
15.1.3.12	Screening and evaluation of	Approved with following suggestion/s:			
	diverse germplasm of okra for	1. Add variety: GJO 3, GO 6 and GJOH 4			
	nematode resistance	2. Average weight of 10 fruits should be			
		considered in observation.			
		[Action: Research Scientist, Dept. of			
		Agricultural Biotechnology, AAU, Anand]			
15.1.3.13	Evaluation of turmeric genotypes	Approved with following suggestion/s:			
	for higher yield and quality	1. Remove "higher" word from the title.			
		2. Name of the genotypes should be			
		incorporated.			
		3. Include genotypes "Lakdong, Shobha,			
		TCP-64 and GNT-2"			
		[Action: Associate Research Scientist,			
		Medicinal and Aromatic Plants Research			
		Station, AAU, Anand]			
15.1.3.14	Evaluation of linseed (Linum	Approved.			
	usitatissimum L.) genotypes for	[Action: Research Scientist, Hill Millets			
	yield and quality parameters	Research Station, AAU, Dahod]			

#### **General suggestions:**

- 1. Popular name of proposed variety must be given.
- 2. Internationally accepted colour code should be used.
- 3. Hybrid parentage needs not to be disclosed before approval.
- 4. Signature of concerned breeder/unit head and Director of Research is must in the proposal.
- 5. SRF and Agril. Assistant name(s) should not be mentioned in proposal.
- 6. Include name of all sub-station scientists who has contributed in evaluation by verifying work distribution order of that centre.

## 15.2 CROP PRODUCTION AND NATURAL RESOURCE MANAGEMENT

Chairman: Dr. C. J. Dangariya, Hon'ble VC, NAU, Navsari

Co-chairmen: Dr. M. V. Patel and Dr. B. K. Sagaraka

Rapporteurs: Dr. B. D. Patel, Dr. J. M. Patel and Dr. B. T. Patel

#### **SUMMARY**

Universities	Recommendations			New Technical		
	Farming community		Scientific community		Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
SDAU	10	09	02	02	39	34
NAU	20	19	05	04	22	20
JAU	14	13	08	10	32	31
AAU	14	11	03	03	20	19
Total	58	52	18	19	113	104

#### 15.2.1 FOR FARMING COMMUNITY

#### SARDARKRUSHINAGAR DANTIWADA AGRICUTURAL UNIVERSITY, S. K. NAGAR

## 15.2.1.1 Development and validation of station integrated farming system model at Sardarkrushinagar

The small and marginal farmers of North Gujarat Agro-climatic Zone are recommended to adopt integrated farming system approach under irrigated condition for obtaining higher crop equivalent yield, system productivity, system profitability, employment generation, improve soil fertility, assured livelihood and nutritional security and increasing climate resilient sustainability with integration of following components of farming system:

Sr.	Components of IFS	Area (ha)
1.	C <sub>1</sub> : Greengram – Castor relay cropping system (3:1) C <sub>2</sub> : Groundnut - Wheat – Fodder Rajka Bajra cropping system C <sub>3</sub> : Green gram -Mustard-Pearl millet cropping system C <sub>4</sub> : Hy. Napier + Cowpea (F) - Lucerne + Forage Chicory cropping system (Note: Each cropping system should be adjusted as per family need and feasibility)	0.70 ha
2	Multi –storey horticultural fruits [Mango (8 m x 8 m), lemon (4 m inter row), custard apple(4 m intra row)] and seasonal vegetables (bottle gourd, okra, guar, brinjal, cauliflower, cabbage, radish and vegetable cowpea should be adjusted as per family need and feasibility)	0.25 ha
3	Boundary plantation: 1. Ardusa and Aonla (farm boundary) 2. Hy. Napier grass and Drumstick (in between two cropping system boundary)	-
4	Live stock (Two Mehsani buffaloes) + vermicompost + nursery unit	0.035 ha
5	Farm pond (Water harvesting and recharging)	0.015 ha
	Total	1.0 ha

ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તારના નાના અને સીમાંત ખેડુતોએ એકમ વિસ્તારમાંથી વધુ સમતુલ્ય પાક ઉત્પાદન, ઉત્પાદકતા અને નફાકારકતા વધારવા, ખેડુત કુટુંબના સભ્યોને વર્ષ દરમ્યાન નિયમિત રોજગારી માટે, જમીનની ફળદ્ભુપતા સુધારવા, ખેડુત કુટુંબની આજીવિકા અને પોષણ સુરક્ષા માટે અને આબોહવા સ્થિતિસ્થાપક ટકાઉપણુ (કલાયમેન્ટ રેસીલીયન્સ સસ્ટેનેબીલીટી) માટે સંકલિત ખેતી પધ્ધતિ મોડલના નીચે મુજબના ઘટકો અપનાવવાની ભલામણ કરવામાં આવે છે.

અ. નં.	સંકલિત ખેતી પધ્ધતિના ઘટકો	વિસ્તાર(હે.)
٩.	<ul> <li>મગ – દિવેલા રીલે પાક પધ્ધતિ (૩:૧)</li> <li>મગફળી – ઘઉં – રજકાબાજરી પાક પધ્ધતિ</li> <li>મગ–રાયડો–બાજરી પાક પધ્ધતિ</li> <li>હા.નેપિયર+ ઘાસચારાની ચોળી–રજકો + ઘાસચારાની ચીકોરી પાક પધ્ધતિ (નોંધ: ખેડૂત કુટુંબની જરૂરિયાત અને અનુકુળતા મુજબ દરેક પાક પધ્ધતિ નો સમાવેશ અવશ્ય કરવો)</li> </ul>	0.૭ ૦ હે.
૨.	બહુમાળીય ફળઝાડ : આંબા (૮ x ૮ મી) , લીંબુ (આંબાની બે લાઈન વચ્ચે ૪ મી ના અંતરે), સીતાફળ (આંબાના બે ઝાડ વચ્ચે ૪ મી ના અંતરે) અને શાકભાજી (દુઘી, ભીંડા, ગુવાર, રીંગણ, ફલાવર, કોબીજ, મુળા અને ચોળી ખેડૂત કુટુંબની જરૂરિયાત અને અનુકુળતા મુજબ સમાવેશ અવશ્ય કરવો)	૦.૨૫ હે.
з.	શેઢાપાળાના ઝાડ ઃ ૧. અરડુસા અને આમળા(ખેતરના શેઢા પાળા પર) ૨. સરગવા અને હાઈબ્રીડ નેપીયર ઘાસ (બે પાક પધ્ધતિ વચ્ચે)	-
٧.	પશુપાલન (બે મહેસાણી ભેંસ) + અળસીયાનું ખાતર + નર્સરીનું એકમ	૦.૦૩૫ હે.
૫.	પાણીના એકત્રીકરણ તેમજ રીચાર્જીંગ માટેનું તળાવ	૦.૦૧૫ હે.
કુલ		૧.૦૦ હે.

#### Approved

(Action: Research Scientist, Centre for Research on Integrated Farming System, SDAU, S K Nagar)

## 15.2.1.2 Response of different biofertilizer formulation and methods of application in greengram

The farmers of North Gujarat Agro-climatic Zone growing *kharif* greengram are recommended to apply 2.5 t FYM/ha and 75 % recommended dose of fertilizer (15-30-00 NPK kg/ha) along with soil application of *Rhizobium* (*Rhizobium selenitireducens*) and PSB (*Bacillus coagulanse*) as liquid formulation (1.0 lit/ha) by mixing with 100 kg FYM /ha for obtaining higher seed yield and net return.

ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તારના ખેડૂતોને ચોમાસુ મગનુ મહત્તમ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા માટ પ્રતિ હેકટર ર.પ ટન છાણિયા ખાતર અને ભલામણ કરેલ ખાતરના ૭૫ % (૧૫–૩૦–૦૦ ના.–ફો.–પો.કિ.ગ્રા. પ્રતિ હેકટર)ની સાથે રાઈઝોબીયમ (રાઈઝોબીયમ સેલેનીટીરીડયુસન્સ)અને પી.એસ.બી.(બેસીલસ કોગ્યુલન્સ) પ્રવાહી જૈવિક ખાતરો (હેકટરે ૧.૦ લિટર મુજબ) ૧૦૦ કિ.ગ્રા. છાણિયા ખાતર સાથે ભેળવી જમીનમાં આપવુ.

#### Approved

(Action: Professor & Head, Agronomy Department, CPCA, SDAU. S K Nagar)

#### 15.2.1.3 Effect of iron and zinc enriched FYM on yield and quality of wheat

The farmers of North west Gujarat Agro-climatic Zone growing wheat under salt affected soil are recommended to apply RDF (120-60-0 kg NPK/ha, on the basis of STV) + 0.5 t FYM enriched with 3.6 kg ZnSO<sub>4</sub>.7H<sub>2</sub>O and 8.0 kg FeSO<sub>4</sub>.7H<sub>2</sub>O per ha for obtaining higher yield and net returns.

ઉત્તર–પશ્વિમ ખેત આબોહવાકીય વિસ્તારની ક્ષારીય જમીનમાં ઘઉનુ વાવેતર કરતા ખેડૂતોએ હેકટર દીઠ ઘઉનુ વધુ ઉત્પાદન અને ચોખ્ખો નકો મેળવવા માટે પાકમાં જમીનના પૃથ્થકરણ આધારિત ભલામણ કરેલ ખાતરના જથ્થાની સાથે (૧૨૦–૬૦–૦, ના.ફો.પો.) ૫૦૦ કી.ગ્રા. છાણીયા ખાતરને ૩.૬ કિ.ગ્રા. ઝીંક સલ્ફેટ અને ૮.૦ કિ.ગ્રા. ફેરસ સલ્ફેટ થી સમુધ્ધ કરી આપવાની ભલામણ કરવામાં આવે છે.

#### **Approved**

(Action: Professor & Head, Dept. of Ag. Chem. & Soil Sci., CPCA, SDAU. S K Nagar)

#### 15.2.1.4 Effect of FYM and sources of water on growth, yield and quality of wheat

The farmers of North West Agro-climatic Zone growing irrigated wheat under salt affected soil with canal and poor quality tube well water are recommended to apply 10 t FYM / ha and alternate irrigation from tube well and canal water for obtaining higher yield and net return.

ઉત્તર–પશ્ચિમ ખેત આબોહવાકીય વિસ્તારની ક્ષારીય જમીન અને નહેરથી સિંચાઈ તેમજ નબળી ગુણવત્તાવાળા બોરના પાણીની સગવડ ધરાવતા ખેડૂતોએ ઘઉનુ હેકટર દીઠ વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા માટે પ્રતિ હેકટરે ૧૦ ટન છાણીયુ ખાતર આપવું અન નહેરના પાણી અને બોરના પાણીથી એકાંતરે પિયતની સાથે પ્રતિ હેકટરે ૧૦ ટન છાણીયુ ખાતર આપવાની ભલામણ કરવામાં આવે છે.

#### Approved

(Action: Professor & Head, Dept. of Ag. Chem. & Soil Sci., CPCA, SDAU. S K Nagar)

#### 15.2.1.5 Exploration production potential of castor (GCH 7) through fertigation

The farmers of North Gujarat Agro-climatic Zone growing castor under drip system are recommended to irrigate the crop at 1.2 PEF on alternate day and fertilize the crop with 270 kg N/ha of which 20 % N (54 kg N) as basal and remaining 80% N (216 kg N) through fertigation in 6 equal splits (36 kg N through urea) starting from 50 , 65, 80, 95, 110 and 125 DAS along with 37.5 kg  $P_2O_5/ha$  (through DAP) and 20 kg S/ha (through gypsum) as basal for obtaining higher yield and net return.

The operational schedule of drip system is as under:

**System details : Operating Time :** Alternate day

Lateral Spacing: 150 cm

October: 1 hour 40 minutes

Dripper line: 16 mm

November: 1 hour 34 minutes

Dripper discharge: 2 lph

Dripper distance: 40 cm

October: 1 hour 40 minutes

November: 1 hour 34 minutes

Dec-Jan.: 1 hour 22 minutes

February- March: 2 hour 08

minutes

Pressure: 1.2 kg/cm<sup>2</sup>

ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તારના ટપકપધ્ધતિથી દિવેલા ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન અને આવક મેળવવા માટે ૧.૨ બાષ્પીભવન ગુણાંકે એકાંતરે દિવસે પિયત આપવુ અને પ્રતિ હેકટર ૨૭૦ કિગ્રા નાઈટ્રોજન જે પૈકી ૨૦ % નાઈટ્રોજન (૫૪ કિગ્રા /હે) વાવણી સમયે અને બાકીનો ૮૦ % નાઈટ્રોજન (૨૧૬કિગ્રા) ટપક પધ્ધતિ મારફતે છ સરખા હપ્તા (૩૬ કિગ્રા નાઈટ્રોજન યૂરિયા માંથી) માં વાવણી પછી અનુક્રમે ૫૦, ૬૫, ૮૦, ૯૫, ૧૧૦ અને ૧૨૫ દિવસે આપવુ. આ ઉપરાંત પ્રતિ હેકટરે ૩૭.૫ કી.ગ્રા. ફોસ્ફરસ ડીએપી માંથી અને ૨૦ કી.ગ્રા. સલ્ફર જીપ્સમમાંથી વાવણી સમયે આપવાની ભલામણ કરવામાં આવે છે.

ટપક પધ્ધતિની માહિતી ચલાવવાનો સમય

પ્રશાખાનું અંતર૧૫૦ સેમી ઓકટોબર ૧કલાક ૪૦ મિનીટ ઽ૫ક્ક્ષીયાનું અંતર૪૦સેમી નવેમ્બર ૧કલાક ૩૪ મિનીટ

ટપક સિસ્ટમનું દબાણ૧.૨ કિગ્રા/સેમી<sup>૨</sup> ડીસેમ્બર–જાન્યુઆરી ૧કલાક ૨૨ મિનીટ પ્રવાહ દ૨ ૨ લી./કલાક ફેબ્રુઆરી–માર્ચ ૨ કલાક ૦૮ મિનીટ

પ્રશાખાની સાઈઝ ૧ કમીમી

Approved

(Action: Research Scientist, Center for Natural Resource Management, SDAU, S. K.

Nagar)

#### 15.2.1.6 Comparative efficiency of PSB and biophos on the performance of castor The farmers of North Gujarat Agro-climatic Zone growing castor in light textured soil with assured irrigation facility are recommended to apply 40 kg phosphorus as basal along with seed treatment with biophos (600 g inoculants/ 1 kg seeds) or 40 kg phosphorus as basal along with seed treatment of phosphate solubilizing bacteria (5 ml/kg seeds) besides RDN @ 180 kg/ha and S @ 20 kg/ha for obtaining higher yield and net return. ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તારની હલકી પ્રતવાળી જમીનમાં પિયત દિવેલાનું વાવેતર કરતા ખેડૂતોએ હેકટર દીઠ વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા માટે પાયાના ખાતર તરીકે પ્રતિ હેકટર ૪૦ કિ.ગ્રા. ફોસ્ફરસની સાથે ૬૦૦ ગ્રામ બાયોફોસ પ્રતિ કી.ગ્રા. બીજદીઠ માવજત અથવા ૪૦ કિ.ગ્રા. ફોસ્ફરસની સાથે પ મી.લી. પી.એસ.બી. પ્રતિ કી.ગ્રા. બીજદીઠ માવજત આપી વાવેતર કરવાની ભલામણ કરવામાં આવે છે. આ ઉપરાંત ભલામણ કરેલ નાઈટ્રોજન (૧૮૦ કિ.ગ્રા. પ્રતિ હેકટર) અને ગંધક (૨૦ કિ.ગ્રા. પ્રતિ હેકટર) આપવ. Approved (Action: Research Scientist, Castor and Mustard Research Station, SDAU, S. K. Nagar) 15.2.1.7 Enhancing resources use efficiency and crop productivity in cowpea The recommendation was not approved due to differed in results (Action: Research Scientist, Pulse Research Station, SDAU, S. K. Nagar) 15.2.1.8 Effect of date of sowing and spacing on yield of cumin The farmers of North Gujarat Agro-climatic Zone are recommended to sow cumin crop during first week of November at 30 cm row spacing for obtaining higher yield and net return. ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તારના ખેડૂતોને જીરાનુ વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા માટે જીરૂની વાવણી નવેમ્બર મહીનાના પહેલા અઠવાડિયામાં બે હાર વચ્ચે ૩૦ સે.મી. નું અંતર રાખીને વાવેતર કરવાની ભલામણ કરવામાં આવે છે. Approved (Action: Research Scientist, Seed Spices Research Station, SDAU, Jagudan) 15.2.1.9 Effect of date of sowing and spacing on yield of ajwain The farmers of North Gujarat Agro-climatic Zone are recommended to sow the ajwain crop on third week of October at 45 cm row spacing for obtaining higher yield and net return. ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તારના ખેડૂતોને અજમાનુ વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા અજમાની વાવણી ઓકટોબર મહીનાના ત્રીજા અઠવાડિયામાં બે હાર વચ્ચે ૪૫ સે.મી. નં અંતર રાખીને વાવેતર કરવાની ભલામણ કરવામાં આવે છે. **Approved** (Action: Research Scientist, Seed Spices Research Station, SDAU, Jagudan) 15.2.1.10 Response of coriander varieties to various levels of fertility under different cutting management The farmers of North Gujarat Agro-climatic Zone growing rabi coriander for leafy purpose are recommended to adopt GDLC 1 variety with one cutting at 40-45 DAS and fertilized with 60:30:00 kg NPK/ha in which full dose of phosphorus and half dose of nitrogen as basal while remaining half dose of nitrogen after first cut *i.e.* 40-45 DAS for obtaining higher yield and net return. For seed purpose, grow the cultivar GCo 2 and fertilized with 40:20:00 kg NPK/ha as full dose of phosphorus and half dose of nitrogen as basal and remaining half dose of nitrogen at 30 DAS.

બાકીનો ૩૦ કિ.ગ્રા ના./હે. ૪૦–૪૫ દિવસે પ્રથમ કાપણી બાદ આપવાની ભલામણ કરવામાં આવે છે.

ઉત્તર ગુજરાત ખેત આબોહવાકીય વિસ્તારના ખેડૂતોને શિયાળુ લીલાધાણા(કોથમીર)નુ વધુ ઉત્પાદન

અને ચોખ્ખો નફો મેળવવા માટે જી.ડી.એલ.સી ૧ જાતની વાવણી સમયે ૩૦ : ૩૦ કિ.ગ્રા ના.ફો./હે. આપવો અને

જયારે દાણાના ઉત્પાદન માટે ધાણાની વાવણી કરતા ખેડૂતોએ ગુ.ધાણા ૨ જાતની વાવણી કરી ખાતર તરીકે ૪૦ ઃ ૨૦ કિ.ગ્રાના.ફો./હે. આપવો જેમાં બધોજ ફોસ્ફરસ અને અડધો નાઈટ્રોજન પાયાના ખાત૨ તરીકે વાવણી સમયે અને બાકીનો અડધો નાઈટ્રોજન વાવણીના ૩૦ દિવસે પુર્તિ ખાત૨ તરીકે આપવા ભલામણ ક૨વામાં આવે છે.

#### **Approved**

(Action: Research Scientist, Seed Spices Research Station, SDAU, Jagudan)

#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

#### 15.2.1.11

Effect of different levels of irrigation, nitrogen and foliar application of banana sap on drip irrigated sweet corn and their residual effect on succeeding summer green gram under South Gujarat conditions

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone following sweet corn (*rabi*)-green gram (summer) cropping sequence are recommended to adopt drip irrigation (0.8 PEF), fertigation of nitrogen (120 kg/ha) and 1% foliar spray of banana pseudo stem sap (30 and 60 day after sowing) in sweet corn (*rabi*) for achieving higher net profit and water use efficiency along with 10% water saving. The full dose of P<sub>2</sub>O<sub>5</sub> (60 kg/ha) and K<sub>2</sub>O (40 kg/ha) should be applied as basal whereas nitrogen should be applied through fertigation in six equal splits in the form of urea at weekly interval starting from 15 days after sowing to sweet corn. Green gram should be fertilized as per recommended dose (20-40-00 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha).

#### **System details**

Lateral spacing : 1.2 m

Dripper spacing : 0.6 m

Dripper discharge : 4 lph

Operating pressure : 1.2 kg/cm²

Operating frequency : Alternate day

Operating time

November: 1 hr and 30 minutes to 2 hrs and 10

minutes

December : 1 hr and 5 minutes to 1 hr and 30 minutes

January : 54 minutes to 1 hr and 12 minutes

February to: 1 hr and 10 minutes to 2 hrs

March

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોહવાકીય વિસ્તારમાં મીઠી મકાઈ (શિયાળુ)-મગ (ઉનાળુ) પાક પધ્ધતિ અપનાવતા ખેડ્ડતોને ભલામણ કરવામાં આવે છે કે મીઠી મકાઈનાં પાકને ટપક પધ્ધતિ દ્વારા પિયત (૦.૮પીઈએફ), નાઈટ્રોજન ખાતર (૧૨૦ કિગ્રા/હે) અને ૧% કેળના થડનો રસ (વાવેતર બાદ ૩૦ અને ૬૦ દિવસે) છંટકાવ કરવાથી વધુ ઉત્પાદન, ચોખ્ખી આવક અને પાણીની કાર્યક્ષમતા મળે છે તેમજ ૧૦% પાણીની બયત થાય છે. ફોસ્ફરસ (૬૦ કિગ્રા/હે) અને પોટાશ (૪૦ કિગ્રા/હે) ખાતરનો પુરેપુરો જથ્થો પાયામાં મકાઈનાં પાકને આપવો જયારે નાઈટ્રોજન છ સરખા હપ્તામાં યુરિયા ખાતર દ્વારા અઠવાડીયાનાં અંતરે વાવેતર બાદ ૧૫ દિવસે ટપક પિયત પધ્ધતિથી આપવં. મગને ભલામણ મુજબ (૨૦-૪૦-૦૦ ના-ફો-પો કિગ્રા/હે) ખાતર આપવં.

ટપક પધ્ધતિની વિગત

બે નળી વચ્ચેનું અંતર : ૧.૨ મી ટપકણીયા વચ્ચેનું અંતર : ૦.૬મી ટપકણીયાનો પ્રવાહ : ૪લી/કલાક પધ્ધતિનું દબાણ : ૧.૨િકગ્રા/મી<sup>ર</sup> પધ્ધતિ યલાવવાનો ગાળો : એકાન્તરે દિવસે

પધ્ધતિ યલાવવાનો

સમય

નવેમ્બર : ૧કલાક અને ૩૦મીનીટ થી ૨ કલાક અને ૧૦મીનીટ

ડિસેમ્બર : ૧કલાક અને ૫મીનીટ થી ૧કલાક અને ૩૦મીનીટ

જાન્યુઆરી : ૫૪મીનીટ થી ૧કલાક અને ૧૨ મીનીટ ફેબ્રુઆરી-માર્ચ : ૧કલાક અને ૧૦મીનીટ થી ૨ કલાક

Approved

(Action: Research Scientist, SWMRU, NAU, Navsari)

### 15.2.1.12 Effect of precise application of planting material, irrigation and fertilizer through drip on productivity of sugarcane

Sugarcane growing farmers of South Gujarat Heavy Rainfall Agro-climatic Zone are recommended to plant two eye budded sugarcane setts in paired row (60 x 120 x 60 cm), adopt subsurface inline drip lateral at 7.5 cm below ground level and apply 80% RDN, *i.e.*, 200-125-125 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha for plant crop and 240-62.5-125 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha for *ratoon* crop. The full dose of P<sub>2</sub>O<sub>5</sub> and 10% N and K<sub>2</sub>O each should be applied as basal, whereas remaining 90% N and K<sub>2</sub>O each through fertigation in 10 equal splits starting from one month after planting at 15 days interval for getting higher cane yield and net return along with 20% saving in fertilizer.

#### **System details**

Lateral spacing : 1.8 m

Dripper spacing : 0.6 m

Dripper discharge : 4 lph

Operating pressure : 1.2 kg/cm<sup>2</sup>

Operating frequency : Alternate day

Operating time

October to December : 1 hr and 50 minutes to 2.00 hrs

January to February : 1 hr and 20 minutes to 1 hr and 40

minutes

March to June : 3.00 to 4.00 hrs

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોઠવાકીય વિસ્તારમાં શેરડી ઉગાડતા ખેડૂતોને શેરડીની રોપણી બે આંખવાળા ટુકડાથી જોડીયા હારમાં (50 x ૧૨૦ x ૬૦ સેમી) કરવા, જમીનમાં ૭.૫ સેમી ઉંડાઈએ ઈન લાઈન લેટરલ અપનાવવા અને ભલામણ કરેલ ખાતરનો ૮૦% જથ્થો એટલે કે ૨૦૦-૧૨૫-૧૨૫ ના-ફો-પો કિગ્રા/ઠે લામ પાક માટે અને ૨૪૦-૬૨.૫-૧૨૫ ના-ફો-પો કિગ્રા/ઠે લામ પાક માટે આપવાની ભલામણ કરવામાં આવે છે. ફોસ્ફરસ ખાતરનો પૂરેપૂરો જથ્થો તથા નાઈટ્રોજન અને પોટાશ ખાતરનો ૧૦% જથ્થો પાયામાં આપવો અને બાકીનો ૯૦% નાઈટ્રોજન તેમજ પોટાશ ૧૦ સરખાં હપ્તામાં રોપણીના એક મહિનાં બાદ ૧૫ દિવસનાં ગાળે ટપક દ્વારા આપવાથી શેરડીનું વધુ ઉત્પાદન અને ચોખ્ખી આવક મળે છે તથા ૨૦% ખાતરની બચત થાય છે.

ટપક પધ્ધતિની વિગત

બે નળી વચ્ચેનું અંતર : ૧.૮મી ટપકણીયા વચ્ચેનું અંતર : ૦.૬મી ટપકણીયાનો પ્રવાહ : ૪લી/કલાક પધ્ધતિનું દબાણ : ૧.૨િકગ્રા/મી<sup>ર</sup> પધ્ધતિ યલાવવાનો ગાળો : એકાન્તરે દિવસે

પધ્ધતિ યલાવવાનો સમય

ઓકટોબર થી ડિસેમ્બર : ૧કલાક ૫૦મીનીટ થી ૨.૦૦કલાક જાન્યુઆરી થી ફેબુઆરી : ૧કલાક ૨૦મીનીટ થી ૧કલાક ૪૦મીનીટ

માર્ચ થી જુન : 3.00કલાક થી ૪.00કલાક

Approved

(Action: Research Scientist, SWMRU, NAU, Navsari)

#### 15.2.1.13 Quantify the contribution of each factor towards productivity of banana

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing banana are recommended to adopt improved technologies such as tissue plantation, drip irrigation, fertigation and mulching alone or in combinations for achieving higher net return over conventional practices.

**Contribution of improved technologies:** 

Technology (Factors)	Production contribution (%)		Extra benefits
	Sucke r	Tissue	
Surface irrigation	-	6.94	-
Mulch in surface irrigation	5.55	10.39	Effectively control weed
Drip irrigation	16.67	19.48	40% water saving
Mulch in drip irrigation	5.95	7.60	Effectively control weed
Fertigation	10.71	15.21	40 % saving in N & K
Fertigation + Mulch	19.05	19.56	Effectively control weed and 40% saving in N & K

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોહવાકીય વિસ્તારમાં કેળની ખેતી કરતાં ખેડુતોને ભલામણ કરવામાં આવે છે કે, કેળના પાકમાં સુધારેલી તાંત્રિકતાઓ જેવી કે, ટીસ્યુ છોડની રોપણી, ટપક પિયત પધ્ધતિ, ફર્ટીગેશન અને આવરણ પૈકીની એક અથવા એક થી વધુ તાંત્રિકતાઓ એક સાથે અપનાવવાથી પંરપરાગત પધ્ધતિ કરતા વધુ યોખ્ખીઆવક મળે છે.

#### સુધારેલી તાંત્રિકતાઓનો ફાળો:

પરિબળોન	ો ઉત્પાદન	વધારાનો ફાયદો
વધારવામ	ા ટકાવારી	
કેળની ગાંઠો	ટીસ્યુ પ્લાન્ટ	
-	5.68	-
૫.૫૫	90.36	અસરકારક નિંદણ નિયંત્રણ
૧૬.૬૭	१૯.४८	૪૦% પિયત બયત
૫.૯૫	৩.૬০	અસરકારક નિંદણ નિયંત્રણ
90.99	૧૫.૨૧	૪૦%નાઈટ્રોજન અને પોટેશીયમ
		ખાતરની બયત
૧૯.૦૫	૧૯.૫૬	અસરકારક નિંદણ નિયંત્રણ અને ૪૦%
		નાઈટ્રોજન અને પોટેશીયમ ખાતરની
		બચત
	વધારવામ કેળની ગાંઠો - પ.૫૫ ૧૬.૬૭ ૫.૯૫ ૧૦.૭૧	- 5.68  4.44  40.36  45.59  46.86  4.64  9.50  40.94  44.24

#### Approved

(Action: Research Scientist, SWMRU, NAU, Navsari)

#### 15.2.1.14 Soil test based fertilizer recommendation for targeted yield of rice

Soil testing laboratories are recommended to adopt soil test based fertilizer recommendation as per ready reckoner for getting targeted yield of *kharif* rice in heavy clay soil.

Soil test based fertilizer recommendation in clay soils of South Gujarat for targeted yield of  $\it kharif$  rice (Ready reckoner)

Soil			er alon				/M 5 t/l		With FYM 10 t/ha			
test values	Tar	geted y	yield (q	/ha)	Tar	geted	yield (q	/ha)	Tar	geted y	yield (q	/ha)
N	45	55	65	75	45	55	65	75	45	55	65	75
- 11	-10		g/ha)	70	-10		g/ha)	7.0	-10		g/ha)	7.0
100	72	94	115	136	70	91	113	134	68	89	110	132
150	60	81	103	124	58	79	100	122	55	77	98	120
200	48	69	91	112	45	67	88	110	43	65	86	107
250	35	57	78	100	33	55	76	98	31	52	74	95
300	23	45	66	88	21	42	64	85	19	40	62	83
350	11	33	54	75	9	30	52	73	7	28	49	71
400	0	20	42	63	0	18	40	61	0	16	37	59
450	0	8	30	51	0	6	27	49	0	4	25	46
500	0	0	17	39	0	0	15	37	0	0	13	34
550	0	0	5	27	0	0	3	24	0	0	1	22
600	0	0	0	14	0	0	0	12	0	0	0	10
	45	55	65	75	45	55	65	75	45	55	65	75
$P_2O_5$			(kg/ha)	2.4	2		(kg/ha)	20			(kg/ha)	17
21	6	12	18	24	3	9	14	20	0	5	11	17
26	1	7	13	19	0	4	10	15	0	0	6	12
31	0	0	3	14 9	0	0	5	6	0	0	0	7 2
36 41	0	0	0	4	0	0	0	1	0	0	0	0
41	45	55	65	75	45	55	65	75	45	55	65	75
K <sub>2</sub> O	43	1	kg/ha)	13	K <sub>2</sub> O (kg/ha)			73	1	kg/ha)	13	
200	34	44	53	63	31	41	50	60	29	38	48	57
250	32	41	51	60	29	39	48	58	27	36	46	55
300	30	39	49	58	27	37	46	56	24	34	43	53
350	28	37	47	56	25	34	44	53	22	32	41	51
400	25	35	44	54	23	32	42	51	20	30	39	49
450	23	33	42	52	21	30	40	49	18	28	37	46
500	21	31	40	50	19	28	37	47	16	25	35	44
550	19	28	38	47	16	26	35	45	14	23	33	42
600	17	26	36	45	14	24	33	43	12	21	31	40
650	15	24	34	43	12	22	31	41	9	19	28	38
700	13	22	32	41	10	19	29	38	7	17	26	36
750	10	20	29	39	8	17	27	36	5	15	24	34
800	8	18	27	37	6	15	25	34	3	12	22	31
850	6	16	25	35	3	13	22	32	1	10	20	29
900	4	13	23	32	1	11	20	30	0	8	18	27
950	2	11	21	30	0	9	18	28	0	6	15	25
1000	0	9	19	28	0	6	16	25	0	4	13	23
1050	0	7	16	26	0	2	14	23	0	0	11 9	21
1100 1150	0	5 3	14 12	24 22	0	0	12 9	21 19	0	0	7	18 16
												14
												12
1200 1250	0	0	10 8	19 17	0	0	7 5	17 15	0	0	5 2	

જમીન ચકાસણી પ્રયોગશાળાઓને ભલામણ કરવામાં આવે છે કે ચોમાસુ ડાંગરનું ભારે કાળી જમીનમાં લક્ષ્યાંકિત ઉત્પાદન મેળવવા માટે જમીન પૃથ્થકરણ આધારીત નીચેના કોઠામાં દર્શાવ્યા મુજબ રસાયણિક ખાતર આપવાની ભલામણ કરવી.

યોમાસુ ડાંગરનું લા												
જમીન ચકાસણી			ાણિક ૫				છા.ખા.		902		છા.ખા.	સાથે
, આંક	લક		ા ઉત્પા	દન	લક		ા ઉત્પા	દન			ાાંકિત	
• (13		(કિલ્	ા∕ હે)			(કિ	1/ફે)		ઉ	પાદન	(કિવ/	હે)
નાઈટ્રોજન	45	55	65	75	45	55	65	75	45	55	65	75
	નાઈ	'ટ્રોજન	(કિગ્રા	/हे)	નાઇ	`ટ્રોજન	. (કિગ્રા	./ફે)	નાઇ	'ટ્રોજન	(કિગ્રા	/ફે)
100	72	94	115	136	70	91	113	134	68	89	110	132
150	60	81	103	124	58	79	100	122	55	77	98	120
200	48	69	91	112	45	67	88	110	43	65	86	107
250	35	57	78	100	33	55	76	98	31	52	74	95
300	23	45	66	88	21	42	64	85	19	40	62	83
350	11	33	54	75	9	30	52	73	7	28	49	71
400	0	20	42	63	0	18	40	61	0	16	37	59
450	0	8	30	51	0	6	27	49	0	4	25	46
500	0	0	17	39	0	0	15	37	0	0	13	34
550	0	0	5	27	0	0	3	24	0	0	1	22
600	0	0	0	14	0	0	0	12	0	0	0	10
	45	55	65	75	45	55	65	75	45	55	65	75
ફોસ્ફરસ	ફ્રીસ	ફરસ	(કિગ્રા ⁄	'ફે)	ફ્રોર	કરસ	(કિગ્રા⁄	′ફે)	ફોર	:ફરસ	(કિગ્રા ⁄	<b>'</b> δ)
21	6	12	18	24	3	9	14	20	0	5	11	17
26	1	7	13	19	0	4	10	15	0	0	6	12
31	0	2	8	14	0	0	5	11	0	0	1	7
36	0	0	3	9	0	0	0	6	0	0	0	2
41	0	0	0	4	0	0	0	1	0	0	0	0
	45	55	65	75	45	55	65	75	45	55	65	75
પોટાશ	પી	.ટાશ (	કિગ્રા⁄	હે)	પો	પોટાશ (કિગ્રા/હે)		પ	ો કારા	(કિગ્રા /	ફે)	
200	34	44	53	63	31	41	50	60	29	38	48	57
250	32	41	51	60	29	39	48	58	27	36	46	55
300	30	39	49	58	27	37	46	56	24	34	43	53
350	28	37	47	56	25	34	44	53	22	32	41	51
400	25	35	44	54	23	32	42	51	20	30	39	49
450	23	33	42	52	21	30	40	49	18	28	37	46
500	21	31	40	50	19	28	37	47	16	25	35	44
550	19	28	38	47	16	26	35	45	14	23	33	42
600	17	26	36	45	14	24	33	43	12	21	31	40
650	15	24	34	43	12	22	31	41	9	19	28	38
700	13	22	32	41	10	19	29	38	7	17	26	36
750	10	20	29	39	8	17	27	36	5	15	24	34
800	8	18	27	37	6	15	25	34	3	12	22	31
850	6	16	25	35	3	13	22	32	1	10	20	29
900	4	13	23	32	1	11	20	30	0	8	18	27
950	2	11	21	30	0	9	18	28	0	6	15	25
1000	0	9	19	28	0	6	16	25	0	4	13	23
1050	0	7	16	26	0	4	14	23	0	0	11	21
1100	0	5	14	24	0	2	12	21	0	0	9	18
1150	0	3	12	22	0	0	9	19	0	0	7	16
1200	0	0	10	19	0	0	7	17	0	0	5	14
1250	0	0	8	17	0	0	5	15	0	0	2	12

Approved

(Action: Research Scientist, SWMRU, NAU, Navsari)

15.2.1.15 Effect of gypsum and integrated nutrient management on *kharif* rice and their residual effect on succeeding onion under partially reclaimed coastal salt affected soil

The farmers of coastal area of South Gujarat Heavy Rainfall Agroclimatic Zone following rice-onion crop sequence in heavy textured soils are

recommended to apply gypsum @ 50% gypsum requirement before transplanting of rice crop along with recommended dose of fertilizer, *i.e.*, 100-30-00 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha+ 10 t FYM/ha and succeeding *rabi* onion crop should be fertilized with 80-40-00 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha for achieving higher yield and net return along with improvement in physical condition of salt affected soils.

દક્ષિણ ગુજરાતના દરિયાકાંઠાના વધુ વરસાદવાળા ખેત આબોહવાકીય વિસ્તાaરમાં ભારે પોતવાળી જમીનમાં ડાંગર-ડુંગળી પાક પધ્ધતિ અપનાવતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે, ડાંગરની ફેરરોપણી પહેલા જીપ્સમ જરૂરીયાતના ૫૦% મુજબ જીપ્સમ તથા ભલામણ કરેલ ખાતર ૧૦૦-૩૦-૦૦ ના-ફો-પો કિગ્રા/હે + ૧૦ ટન/હે છાણિયુ ખાતર અને રવિ ઋતુમાં ડુંગળીના પાકને ૮૦-૪૦-૦૦ ના-ફો-પો કિગ્રા/હે આપવાથી વધુ ઉત્પાદન અને યોખ્ખી આવક મળે છે તેમજ ક્ષારગ્રસ્ત જમીનના ભૌતિક બંધારણમાં સુધારો થાય છે.

#### Approved

(Action: Research Scientist, SWMRU, NAU, Navsari)

### 15.2.1.16 Studies on irrigation scheduling through drip and nitrogen management in cotton var. G.Cot.Hy-8 (BG II)

The farmers of South Gujarat Agro-climatic Zone are recommended to adopt drip irrigation (1.0 PEF) and fertigation of nitrogen (180 kg/ha) in Bt cotton for achieving higher yield and net profit. The full dose of  $P_2O_5$  (40 kg/ha) should be applied as basal, whereas nitrogen should be applied in six equal splits (basal, 30, 60, 75, 90 and 105 days after sowing) through drip system.

#### **System details**

Lateral spacing : 1.2 m

Dripper spacing : 0.45 m

Dripper discharge : 4 lph

Operating pressure : 1.2 kg/cm<sup>2</sup>

Operating frequency : Every three days interval

Operating time

September and October : 1:30 to 2:00 (hrs:min) November and December : 1:30 to 1:45 (hrs:min) January and February : 1:50 to 2:45 (hrs:min)

દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તારનાં ખેડૂતોને બીટી કપાસનું વધુ ઉત્પાદન અને ચોખ્ખી આવક મેળવવા કપાસ પાકમાં ટપક પધ્ધતિ (૧.૦પીઈએફ) અપનાવા અને ટપક પધ્ધતિ દ્વારા નાઈટ્રોજન ખાતર (૧૮૦ કિગ્રા/હે) આપવાની ભલામણ કરવામાં આવે છે. ફોસ્ફરસનો પૂરેપૂરો જથ્થો (૪૦કિગ્રા/હે) પાયાના ખાતર તરીકે જયારે નાઈટ્રોજન ખાતર છ સરખા હપ્તામાં (એક હપ્તો પાયામાં અને બાકીના હપ્તા વાવણી બાદ ૩૦, ૬૦, ૭૫, ૯૦ અને ૧૦૫ દિવસે) ટપક પધ્ધતિ દ્વારા આપવો.

#### ટપક પધ્ધતિની વિગત

બે નળી વચ્ચેનું અંતર : ૧.૨ મી ટપકણીયા વચ્ચેનું અંતર : ૦.૪૫મી ટપકણીયાનો પ્રવાહ : ૪લી/કલાક પધ્ધતિનું દબાણ : ૧.૨૬૭ગ્રા/મીર

પધ્ધતિ યલાવવાનો ગાળો : દર ત્રણ દિવસનાં અંતરે

પધ્ધતિ ચલાવવાનો સમય

સપ્ટેમ્બર-ઓકટોબર : ૧:૩૦થી ૨:૦૦ (કલાક : મિનિટ) નવેમ્બર-ડીસેમ્બર : ૧:૩૦થી ૧:૪૫ (કલાક : મિનિટ) જાન્યુઆરી- કેબ્રુઆરી : ૧:૫૦થી ૨:૪૫ (કલાક : મિનિટ)

**Approved** (Action: Assoc. Res. Sci., ARS, NAU, Achhalia)

### Effect of crop residue incorporation and nutrient management on nutrient economy and soil properties of drilled paddy based cropping systems

The farmers of South Gujarat Agro-climatic Zone are recommended to follow drilled rice (*kharif*)-gram (*rabi*)-sesame (summer) sequence, incorporate gram residue in soil before sowing of summer sesame and apply 100% RDF to each crop in sequence (drilled rice75-25-00 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha, gram 25-50-00 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha, sesame 50-25-40 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha) for getting higher net return.

દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તારનાં ખેડૂતોને વધુ ચોખ્ખો નફો મેળવવા ઓરાણ ડાંગર (ખરીફ)-યણા (રવી)-તલ (ઉનાળુ) પાક પધ્ધતિ અપનાવવાની, ઉનાળુ તલ વાવતા પહેલાં યણા પાકનાં અવશેષોને જમીનમાં ભેળવી દેવાની અને દરેક પાકની ભલામણ મુજબ રાસાયણિક ખાતરનો ૧૦૦% જથ્થો (ડાંગર ૭૫-૨૫-૦૦ ના-ફો-પો કિગ્રા/હે, યણા ૨૫-૫૦-૦૦ ના-ફો-પો કિગ્રા/હે અને તલ ૫૦-૨૫-૪૦ ના-ફો-પો કિગ્રા/હે) આપવાની ભલામણ કરવામાં આવે છે.

#### Approved

(Action: Assoc. Res. Sci., ARS, NAU, Achhalia)

#### 15.2.1.18 Effect of foliar fertilization on sorghum under conserved moisture condition

The farmers of Bara track of South Gujarat Agro-climatic Zone, growing *rabi* sorghum under conserved soil moisture condition are recommended to spray 1% urea and 1% Novel organic liquid nutrient at knee high stage (keeping one week interval) in addition to RDF (40-20-00 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha) for getting higher yield and net return.

દક્ષિણ ગુજરાત ખેત આબોઠવાકીય વિસ્તારના બારા પટટી વિસ્તારમાં સંગ્રહિત ભેજમાં રવિ જુવાર ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન અને નફો મેળવવા જુવાર ધુંટણ સુધીની ઉંચાઈએ પહોંચે ત્યારે એક અઠવાડીયાના ગાળે ૧% ચુરીયા અને ૧% નોવેલ સેન્દ્રિય પ્રવાઠી પોષક તત્વનો છંટકાવ કરવાની ભલામણ કરવામાં આવે છે (ભલામાણ કરેલ ખાતર ૪૦-૨૦-૦૦ ના-ફો-પો કિગ્રા/ફે ઉપરાંત).

#### Approved

(Action: Assoc. Res. Sci., ARS, NAU, Tanchha)

#### 15.2.1.19 Study on critical periods of crop-weed competition in maize

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone are recommended to keep the *rabi* maize field weed free from 20 to 50 days after sowing for getting higher yield and net return.

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોહવાકીય વિસ્તારમાં રવિ ઋતુ દરમિયાન મકાઈ ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન અને નફો મેળવવા પાકને વાવણી બાદ ૨૦ થી ૫૦ દિવસ સુધી નિંદણ મુકત રાખવાની ભલામણ કરવામાં આવે છે.

#### Approved

(Action: Prof. & Head, Dept. of Agronomy, NMCA, NAU, Navsari)

### 15.2.1.20 Response of fodder sorghum (Sorghum bicolor L. Moench) varieties to bio fertilizer and nitrogen levels

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing fodder sorghum (GFS 5) are recommended to treat the seed with Azospirillum+ PSB (each 10 ml/kg seed) and apply 80 kg N/ha(40 kg/ha as basal and 40 kg/ha at 30 DAS) in addition to basal application of recommended dose of phosphorus (40 kg  $P_2O_5$ /ha) and FYM (5 t/ha) for getting higher yield and net return.

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોહવાકીય વિસ્તારમાં ધાસચારાની જુવાર (જીએફએસપ)નું વાવેતર કરતા ખેડૂતોને વધુ ઉત્પાદન તેમજ યોખ્ખો નફ્રો મેળવવા વાવણી સમયે એઝોસ્પાયરીલમ + પીએસબી (દરેક ૧૦ મીલી/કિગ્રા બીજ પ્રમાણે)ની બીજ માવજત અને ૮૦ કિગ્રા નાઈટ્રોજન/કે (૪૦ કિગ્રા/કે વાવણી સમયે અને ૪૦ કિગ્રા/કે ૩૦ દિવસે) તેમજ ભલામણ મુજબ ફોસ્ફરસ (૪૦ કિગ્રા/કે) અને છાણિયું ખાતર (૫ ટન/કે) પાયામાં આપવાની ભલામણ કરવામાં આવે છે.

#### Approved

(Action: Prof. & Head, Dept. of Agronomy, NMCA, NAU, Navsari)

#### 15.2.1.21 Effect of N, P and K levels on yield and quality of broccoli

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone intended to grow broccoli during *rabi* season are recommended to apply 120-60-00 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha along with bio-compost 5 t/ha for getting better quality of broccoli head and high net return. The full dose of P<sub>2</sub>O<sub>5</sub> and 50% N should be applied as basal whereas remaining 50% N should be applied in two equal splits at 25 and 50 days after planting.

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોઠવાકીય વિસ્તારમાં શિયાળુ ઋતુમાં બ્રોકોલી ઉગાડવા ઈચ્છતા ખેડ્ડતોને ઉત્પાદનની સારી ગુણવત્તા અને વધુ આવક મેળવવા ૧૨૦- ૬૦-૦૦ ના-ફો-પો કિગ્રા/ઠે સાથે ૫ ટન/ઠે બાયોકમ્પોસ્ટઆપવાની ભલામણ કરવામાં આવે છે. ફ્રોસ્ફરસનો પૂરેપૂરો જથ્થો અને ૫૦% નાઈટ્રોજન વાવણી સમયે પાયાના ખાતર તરીકે જયારે બાકી રહેતો ૫૦% નાઈટ્રોજન બે સરખા હપ્તામાં વાવણી પછી ૨૫ અને ૫૦ દિવસે આપવા.

#### Approved

(Action: Prof. & Head, Dept. of SSAC, NMCA, NAU, Navsari)

#### 15.2.1.22 Effect of different organic source on yield and quality of sorghum varieties

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing *rabi* sorghum (GJ 42) organically are recommended to apply 50% RDN (40 kg N/ha) through NADEP compost and spray 1% Novel organic liquid nutrient three times (20, 40 and 60 days after sowing) for attaining the higher yield and net profit.

#### Details of management for sorghum under organic farming

- Sow the sorghum crop at 60 x 15 cm and apply 4.2 t/ha of NADEP compost.
- Apply 2 kg or l/ha each of *Azospirillum*, PSB, *Trichoderma* and *Pseudomonas* in soil at the time of sowing.
- ➤ Apply 900 l/ha of jeevamrut with irrigation water in three equal splits at 15 days interval starting from sowing.
- ➤ Need based alternative spray of 0.20 % neem oil, 4 % neem extract and 2 % cow urine should be done to control sucking pests.

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોઠવાકીય વિસ્તારમાં સેન્દ્રિય ખેતીથી શિયાળુ જુવાર (જીજે ૪૨) ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન અને યોખ્ખો નફો મેળવવા ભલામણનો ૫૦% નાઈટ્રોજન (૪૦ કીગ્રા/ઠે) નાડેપ કમ્પોસ્ટથી આપવો અને ૧% નોવેલ સેન્દ્રીય પ્રવાઠી પોષકતત્વનો ત્રણ વખત છંટકાવ (વાવણી બાદ ૨૦, ૪૦ અને ૬૦ દિવસે) કરવા ભલામણ કરવામાં આવે છે.

#### સામાન્ય માવજતની વિગતો :

- ૬૦×૧૫ સેમી એ જુવારની વાવણી કરી ૪.૨ ટન/ફે નાડેપ કમ્પોસ્ટ આપવું.
- અઝોસ્પીરીલમ, પીએસબી, ટ્રાયકોડમાં અને સ્યુડોમોનસ દરેક ર કિગ્રા અથવા ર લી/ફે વાવણી વખતે જમીનમાં આપવું.
- વાવણીથી પંદર દિવસનાં અંતરે ૯૦૦ લી જીવામૃત/ફે પિયત પાણી સાથે ત્રણ સરખા ફપ્તામાં આપવું.
- યુસીયા પ્રકારની જીવાતોના નિયંત્રણ માટે જરૂરીયાત મુજબ વારાફરતી 0.૨૦% લીંબોળી તેલ, ૪% લીંબોળી અર્ક અને ૨% ગૌ મૃત્રનો છંટકાવ કરવો.

#### **Approved**

(Action: Assoc. Prof., Dept. of SSAC, ACHF, NAU, Navsari)

### 15.2.1.23 Agronomical evaluation of different pigeon pea varieties under organic farming

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing pigeon pea (*Vaishali*) organically are recommended to apply 100% RDN (25 kg N/ha) through vermicompost or NADEP compost or FYM for achieving higher yield and net profit.

#### Details of management for pigeon pea under organic farming

- Sow the pigeon pea crop at 60 cm x 20 cm x 120 cm (Row x Plant x Pair). Apply 1.6 t/ha vermicompost in two equal splits at the time of sowing and one month after sowing.
- ➤ Soil application of *Trichoderma* and *Pseudomonas* @ 2.0 kg/ha each at the time of sowing.
- ➤ Inoculate seeds with *Rhizobium* @ 10 ml/kg seed before sowing.
- ➤ Grow marigold plant as a trap crop in the surrounding of the field.
- ➤ Keep 12 pheromone trap/ha to control *Helicoverpa armigera*.
- > Spray 4% neem extract, 0.2 % neem oil and 2 % cow urine alternatively at 15 days interval from the flowering. Keep 50 bird perch/ha to control the insects.

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોઠવાકીય વિસ્તારમાં સેન્દ્રિય ખેતીથી તુવેર (વૈશાલી) ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન અને ચોખ્ખો નફો મેળવવા ભલામણનો ૧૦૦% નાઈટ્રોજન (૨૫ કીગ્રા/હે) વર્મીકમ્પોસ્ટ અથવા નાડેપ કમ્પોસ્ટ અથવા છાંણિયા ખાતરથી આપવા ભલામણ કરવામાં આવે છે.

#### સામાન્ય માવજતની વિગતો :

- તુવેરની 60 સેમી×ર0 સેમી×૧૨૦ સેમી (હ્રાર×છોડ×જોડ) નાં અંતરે વાવણી કરવી. વાવણી સમયે અને વાવણીનાં એક મહિના બાદ ૧.૬ ટન/હે વર્મીકમ્પોસ્ટ બે સરખા હપ્તેથી આપવો.
- ટ્રાયકોડર્મા અને સ્થુડોમોનસ દરેક ર કિગ્રા/હે વાવણી વખતે જમીનમાં આપવં.
- વાવણી વખતે રાઈઝોબીયમ જીવાણ ૧૦ મિલી/કિગ્રા બીજને પટ આપવો.
- ખેતરનાં ફરતે ગલગોટાનો પિંજર પાક ઉગાડવો.
- ૧૨ ફેરોમોન ટ્રેપ ફેલીકોવર્પાનાં નિયંત્રણ માટે લગાવવા.
- ફૂલ અવસ્થાએથી ૧૫ દિવસનાં અંતરે વારાફરથી ૪% લીંબોળી અર્ક, ૦.૨% લીંબોળી તેલ અને ૨% ગૌ મૃત્રનો છંટકાવ કરવો. પ્રતિ હેક્ટર પક્ષીને બેસવાના ૫૦ સ્ટેન્ડ ગોઠવવા.

#### Approved

(Action: Assoc. Prof., Dept. of SSAC, ACHF, NAU, Navsari)

#### 15.2.1.24 Evaluation of sugarcane varieties under organic farming

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing sugarcane organically are recommended to prefer CoN 05072 or CoN 05071 (for Jaggery) or Co 62175 (for Jaggery) variety for attaining higher yield and net profit.

#### Details of management for sugarcane under organic farming

- ➤ Planting at 120 cm spacing and treat two eye budded setts with biofertilizer *i.e.* 0.5 % each of Acetobacter, PSB, Trichoderma and Pseudomonas for 20 minutes.
- ➤ At planting: Apply 3.4 t NADEP compost and 2.4 t vermicompost per hectare.
- ➤ At 45 DAP: Apply 3.3 t NADEP compost and 2.4 t vermicompost per hectare.
- ➤ At 90 DAP: Apply 3.3 t NADEP compost and 2.3 t vermicompost per hectare.
- > Spraying of 0.5 % *Acetobacter* should be done at 30 and 45 days after planting.

- Apply 900 l/ha of jeevamrut with irrigation water in three equal splits at 45, 90 and 120 days after planting.
- ➤ Apply 5 kg or 1 per hector each of *Trichoderma* and *Pseudomonas* at the time of earthing up.

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોઠ્વાકીય વિસ્તારમાં સેન્દ્રિય ખેતીથી શેરડી ઉગાડતા ખેડ્રતોને વધુ ઉત્પાદન અને યોખ્ખું વળતર મેળવવા શેરડીની જાતો સીઓએન ૦૫૦૭૨અથવા સીઓએન ૦૫૦૭૧ (ગોળ માટે) અથવા સીઓ કર૧૭૫ (ગોળ માટે) જાત પસંદ કરવા ભલામણ કરવામાં આવે છે.

#### સામાન્ય માવજતની વિગતો :

- શેરડી પાકનાં ૧૨૦ સેમી રોપણી અંતરે, બે આંખનાં ટુકડાને એસિટોબેક્ટર, પીએસબી અને કેએમબી જેવા બાયો ફર્ટીલાઈઝર તેમજ ટ્રાયકોડર્મા અને સ્યુડોમોનાસ જેવી બાયોપેસ્ટીસાઇડ દરેકનાં ૦.૫% દ્રાવણમાં ૨૦ મિનિટ સુધી બોળી રોપવા.
- રોપણી સમયે પાયામાં 3.૪ ટન નાડેપ કંપોષ્ટ અને ૨.૪ ટન વર્મીકમ્પોસ્ટ પ્રતિ હેક્ટર આપવું.
- રોપણીનાં ૪૫ દિવસ બાદ 3.3 ટન નાડેપ કંપોષ્ટ અને ૨.૪ ટન વર્મીકમ્પોસ્ટ પ્રતિ ફેક્ટર આપવં.
- રોપણીનાં ૯૦ દિવસ બાદ 3.3 ટન નાડેપ કંપોષ્ટ અને ૨.3 ટન વર્મીકમ્પોસ્ટ પ્રતિ ફેક્ટર આપવું.
- રોપણીનાં ૩૦ અને ૪૫ દિવસ બાદ ૦.૫% એસિટોબેક્ટરનાં દ્રાવણનો છંટકાવ કરવો.
- રોપણી બાદ ૯૦૦ લી/કે જીવામૃત પિયત પાણી સાથે ત્રણ સરખા હપ્તામાં ૪૫, ૯૦ અને ૧૨૦ દિવસે આપવું.
- ૫ કિગ્રા અથવા લી/ફે ટ્રાયકોડર્મા અને સ્યુડોમોનાસને પાળા યઢાવતી વખતે આપવું.

#### Approved

(Action: Assoc. Prof., Dept. of SSAC, ACHF, NAU, Navsari)

#### 15.2.1.25 Effect of different systems of nutrient management in nagli

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing *kharif* finger millet (GN 4) are recommended to apply FYM 5 t/ha or incorporate forest tree leaves 5 t/ha one month before transplanting and fertilize the crop with 75% RDF (30-15-00 N-P<sub>2</sub>O<sub>5</sub>-K<sub>2</sub>O kg/ha) for getting higher yield and net income.

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોઠવાકીય વિસ્તારમાં ચોમાસુ નાગલી (જીએન ૪)ની ખેતી કરતાં ખેડૂતોને વધુ ઉત્પાદન અને નફો મેળવવા છાણિયુ ખાતર ૫ ટન/ઠે આપવાની અથવા જંગલમાંથી પાંદડા એકઠાં કરી ૫ ટન/ઠે મુજબ ફેરરોપણીના એક માસ અગાઉ જમીનમાં ભેળવવાની તેમજ ભલામણ કરેલ ખાતરનો ૭૫% જથ્થો (૩૦-૧૫-૦૦ ના-ફો-પો કિગ્રા/ઠે) આપવાની ભલામણ કરવામાં આવે છે.

#### Approved

(Action: Assoc. Prof., Agronomy, COA, NAU, Waghai)

### 15.2.1.26 Sustaining castor productivity in relation to green manures and fertility levels

#### The recommendation was <u>not approved</u> due to differed in results

(Action: Assoc. Prof. & Head, Dept. of Agronomy, COA, NAU, Bharuch)

### 15.2.1.27 N and P management in *kharif* sorghum with and without bio organics under south Gujarat conditions

The farmers of South Gujarat Agro-climatic Zone growing rainfed sorghum (GJ 42) are recommended to apply RDF 80-40-00 N- $P_2O_5$ - $K_2O$  kg/ha (40-40-00 N- $P_2O_5$ - $K_2O$  kg/ha as basal and 40 N kg/ha at 30 DAS) and spray 1% NAUROJI Novel organic liquid nutrient at 45 and 60 days after sowing for getting higher yield and net return.

દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં વરસાદ આધારીત જુવાર (જીજે ૪૨) ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન તેમજ યોખ્ખો નફો મેળવવા ભલામણ મુજબ ખાતર ૮૦-૪૦-૦૦ ના-ફો-પો કિગ્રા/હે પાચામાં તેમજ ૪૦ કિગ્રા નાઈટ્રોજન/હે વાવણી બાદ ૩૦ દિવસે) અને વાવણી બાદ ૪૫ અને ૬૦ દિવસે ૧% નૌરોજી નોવેલ સેન્દ્રિયપ્રવાહી પોષક તત્વનો છંટકાવ કરવાની ભલામણ કરવામાં આવે છે.

#### Approved

(Action: Assoc. Prof. & Head, Dept. of Agronomy, COA, NAU, Bharuch)

### 15.2.1.28 Study on row spacing and inter cropping in pigeon pea under rainfed condition of South Gujarat

The farmers of South Gujarat Agro-climatic Zone growing rainfed pigeonpea are recommended to sow pigeonpea at 120 cm row spacing with two rows of soybean or greengram as intercrop for obtaining higher yield and net profit.

દક્ષિણ ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં વરસાદ આધારીત તુવેર ઉગાડતા ખેડૂતો ને વધુ ઉત્પાદન અને યોખ્ખો નફો મેળવવા તુવેરનું વાવેતર બે હાર વચ્ચે ૧૨૦ સેમી અંતરે કરી સાથે આંતરપાક સોયાબીન અથવા મગની બે હારનું વાવેતર કરવાની ભલામણ કરવામાં આવે છે. Approved

(Action: Assoc. Prof. & Head, Dept. of Agronomy, COA, NAU, Bharuch)

#### 15.2.1.29 Effect of foliar spray of silicon on growth and yield of paddy

The farmers of South Gujarat Heavy Rainfall Agro-climatic Zone growing *kharif* rice are recommended to spray 1.5% potassium silicate at tillering and panicle initiation stage, in addition to recommended dose of fertilizers for obtaining higher yield, net income and minimum incidence of stem borer, sheath mite and lodging percentage.

દક્ષિણ ગુજરાતના વધુ વરસાદવાળા ખેત આબોહવાકીય વિસ્તારમાં ડાંગરની ખેતી કરતા ખેડ્ડતોને વધુ ઉત્પાદન, ચોખ્ખી આવક, ગાભમારો અને કથીરીના ઓછા ઉપદ્રવ તેમજ ઢળવાનું પ્રમાણ ઘટાડવા ફૂટ અને જીવ પડવાની અવસ્થાએ ૧.૫% પોટેશિયમ સિલિકેટનો ભલામણ કરેલ ખાતર ઉપરાંતછંટકાવ કરવાની ભલામણ કરવામાં આવે છે.

#### **Approved**

(Action: Scientist, Agronomy, KVK, NAU, Navsari)

### Evaluation of different biofertilizeers products for the supplementation of phosphorous and potash in sugarcane with graded chemical fertilizers

Sugarcane growers of South Gujarat Heavy Rainfall Zone are recommended to treat the setts of sugarcane before planting with the liquid Acetobacter, PSB and KMB ( $1x10^8$  cfu/ml) for setts treatment @300ml mixed in 300lit. water/ha for 30 minutes before sowing. Soil applications of each biofertilizers @1000 ml/ha mixed in pulverized soil, first at the time of planting and second at the time of earthing up along with 125:62.5:62.5 NPK kg/ha to get higher cane yield and simultaneously save fifty per cent chemical fertilizres.

દક્ષિણ ગુજરાતના વધુ વરસાદ ખેત આબોઠવાકીય વિસ્તાર ના શેરડીની ખેતી કરતાં ખેડૂતોને શેરડીનું વધુ ઉત્પાદન મેળવવા તથા ૫૦ ટકા રસાયણિક ખાતરની બચત કરવા માટે, દરેક પ્રવાઠી જૈવિક ખાતરો; એસિટોબેક્ટર, પી.એસ.બી.અને કે.એમ.બી. (૧x૧૦૯ સી.એફ.યુ./મિલિ)નું પ્રત્યેક કલ્ચર 300 મિલી ને 300 લિટર પાણીમા મિશ્ર કરી પ્રતિ હેક્ટરે 30 મિનિટ માટે વાવણી પહેલા કટકાની માવજત આપવી. જમીન માવજત માટે રસાયણિક ખાતર ૧૨૫:૬૨.૫:૬૨.૫ ના.ફો.પો. કી/હે પ્રમાણે આપવું તેમજ દરેક જૈવિક ખાતર ૧૦૦૦ મિલીને ભરભરી માટી સાથે મિશ્ર કરી પ્રતિ હેક્ટર પ્રમાણે, પ્રથમ વાવણી સમયે યાસમાં અને બીજી વખત પાળા ચડાવવાના સમયે જમીનમાં આપવાની

ભલમણ કરવામાં આવે છે. Approved (Action: Professor & Head, Dept. of Plant Pathology, NMCA, NAU, Navsari) JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH 15.2.1.31 **Integrated weed management in Indianbean** The farmers of South Saurashtra Agro-climatic Zone growing Indian bean in rabi season are recommended to carryout hand weeding at 15, 30 and 45 DAS for effective weed management and achieving higher seed yield and net realization. દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં શિયાળુ વાલનું વાવેતર કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે અસરકારક નીંદણ નિયંત્રણ તથા વાલનું વધુ ઉત્પાદન અને વળતર મેળવવા માટે વાવણી બાદ ૧૫, ૩૦ અને ૪૫ દિવસે હાથ નિંદામણ કરવું. Approved (Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh) 15.2.1.32 Post-emergence weed management in wheat The farmers of South Saurashtra Agro-climatic Zone growing wheat are recommended to carry out hand weeding at 15 DAS fb either ready-mix sulfosulfuron + metsulfuron 32 g/ha (75 + 5 % WDG 0.8 g/10 L water) or ready-mix clodinafop + metsulfuron 64 g/ha (15 + 1 % WP 8 g/10 L water) at 30 DAS or hand weeding at 15 and 30 DAS as per availability of labourers for effective weed management along with higher yield and net returns. દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં ઘઉનું વાવેતર કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છ કે અસરકારક નીંદણ નિયંત્રણ તથા વધુ ઉત્પાદન અનેવળતર મેળવવા માટે મજૂરોની ઉપલબ્ધતા મુજબ વાવણી બાદ ૧૫ દિવસે હાથ નિંદામણ કરવં અને વાવણી બાદ ૩૦ દિવસે પૂર્વ મિશ્રિત સલ્ફોસલ્ફયરોન + મેટસલ્ફયરોન ૩૨ ગ્રામ પ્રતિ હેકટર (૭૫ + ૫ % ડબલ્યુડીજી o.૮ ગ્રામ/૧o લીટર પાણી) અથવા પૂર્વ મિશ્રિત કલોડીનાફોપ + મેટસલ્ફ્યરોન ૬૪ ગ્રામ પ્રતિ હેકટર (૧૫ + ૧ % વેપા ૮ ગ્રામ/૧૦ લીટર પાણી) પ્રમાણે છંટકાવ કરવો અથવા વાવણી બાદ ૧૫ તથા ૩૦ દિવસે હાથ નિંદામણ કરવું. Approved (Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh) 15.2.1.33 Herbicidal control of purple nutsedge The farmers of South Saurashtra Agro-climatic Zone are recommended to spray either tank-mix glyphosate 1230 g/ha (41% SL 60 ml/10 L water) + halosulfuron-methyl 33.75 g/ha (75% WG 0.9 g/10 L water) or halosulfuronmethyl 67.5 g/ha (75 % WG 1.8 g/10 L water) at 30 days after emergence for effective control of purple nutsedge under non-cropped condition during summer season. These herbicides have no residual effect on the succeeding kharif crops (groundnut, pearlmillet, cotton and sesame) grown 90 days after spray.

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારનાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ચીઢો નીંદણનું અસરકારક નિયંત્રણ કરવા માટે ઉનાળામાં બિન–પાક પરિસ્થિતિમાં ચીઢોના ઉગાવા બાદ ૩૦ દિવસે ગ્લાયકોસેટ ૧૨૩૦ ગ્રામ/હે. (૪૧ % એસએલ ૬૦ મીલી/૧૦ લીટર પાણી) + હેલોસલ્ફયુરોન મીથાઈલ ૩૩.૭૫ ગ્રામ/હે. (૭૫ % ડબલ્યુજી ૦.૯ ગ્રામ/૧૦ લીટર પાણી)નું ટાંકી મિશ્રણ અથવા હેલોસલ્ફયુરોન મીથાઈલ ૬૭.૫ ગ્રામ/હે. (૭૫ % ડબલ્યુજી ૧.૮ ગ્રામ/૧૦ લીટર પાણી)નો છંટકાવ કરવો. આ નીંદણનાશક દવાઓના છંટકાવ બાદ ૯૦

દિવસે વાવેતર કરેલ ચોમાસુ પાકો (મગફળી, બાજરો, કપાસ અને તલ) પર તેની અવશેષીય અસર જોવા મળેલ નથી.

#### **Approved**

(Action: Professor & Head, Department of Agronomy, JAU, Junagadh)

#### 15.2.1.34 Evaluation of groundnut + sweet corn mix/inter cropping systems

The farmers of South Saurashtra Agro-climatic Zone growing *kharif* groundnut are recommended to adopt paired row (45-75-45 cm) groundnut + sweet corn (2:1) or groundnut + sweet corn (3:1) additive intercropping system for achieving higher net returns as compared to sole groundnut.

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં ચોમાસુ મગફળીનું વાવેતર કરતાં ખેડૂતોને એકલી મગફળી કરતાં વધારે વળતર મેળવવા માટે જોડીયા હાર (૪૫–૭૫–૪૫ સે.મી.) મગફળી + સ્વીટ કોર્ન (મીઠી મકાઈ)(૨:૧) અથવા મગફળી + સ્વીટ કોર્ન (૩:૧)ની ઉમેરણ આંતરપાક પધ્ધતિ અપનાવવાની ભલામણ કરવામાં આવે છે.

#### **Approved**

(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)

## 15.2.1.35 Response of *Bt* cotton to high density planting and nitrogen levels through fertigation

The farmers of South Saurashtra Agro-climatic Zone growing Bt cotton (Cv. G.Cot.Hy.-8 BG-II) under high density planting are recommended to sow the crop at 30-60-30 cm x 30 cm or 30-90-30 cm x 30 cm in paired row and fertilized with 125 % RDN (300 kg N/ha) in eight equal splits at 15 days interval through drip fertigation along with 50 kg  $P_2O_5$  and 150 kg  $K_2O$ /ha for obtaining higher yield and net return.

#### **Details of drip system**

Details of drip system	Detail	Duration of irrigation
particular		
Lateral spacing	: 90 cm	Oct.: 1 hour 30 minutes
Dripper distance	: 40 cm	Nov.: 1 hour 20 minutes
Dripper discharge rate	: 4 L/h	Dec.: 1 hour 15 minutes
Operation pressure	: 1.2 kg/cm <sup>2</sup>	
Irrigation interval	: Alternate day	•

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં ઘનિષ્ઠ વાવેતર પધ્ધતિમાં બીટી કપાસ (ગુ.ક.સંકર-૮ બીજી-II) નું વધારે ઉત્પાદન અને વળતર મેળવવા કપાસને ૩૦–૬૦–૩૦ સે.મી. × ૩૦ સે.મી. અથવા ૩૦–૯૦–૩૦ સે.મી. × ૩૦ સે.મી. જોડીયા હારમાં વાવેતર કરી પાકને ૫૦ કિ.ગ્રા. ફોસ્ફરસ તથા ૧૫૦ કિ.ગ્રા. પોટાશ ઉપરાંત ભલામણ કરેલ નાઈટ્રોજનના ૧૨૫ % (૩૦૦ કિ.ગ્રા.ના./હે.) ૮ સરખા હપ્તામાં ૧૫ દિવસના ગાળે ટપક પધ્ધતિ દ્વારા આપવા ભલામણ કરવામાં આવે છે.

#### ટપક પધ્ધતિની વિગત

વિગ	<b>ા</b> ત		પરીચલનનો સમય
પાણીની નળીઓનું અંતર	:	૯૦ સે.મી.	ઓકટોમ્બર : ૧ કલાક ૩૦ મિનિટ
ટપકણીયાનું અંતર	:	૪૦ સે.મી.	નવેમ્બર : ૧ કલાક ૨૦ મિનિટ
ટપકણીયાના સ્ત્રાવ ક્ષમતા	:	૪ લી./કલાક	ડીસેમ્બર : ૧ કલાક ૧૫ મિનિટ
પરીચલનનું દબાણ	:	૧.૨ કિ.ગ્રા./ચો.મી.	
પિયતનો ગાળો	:	એકાંતરા દિવસે	
Annewad	•		

Approved

	(Action: Professor & Head, Department of Agronomy, CoA, JAU, Junagadh)
15.2.1.36	Integrated weed management in castor
	The house has suggested to consider the recommendation for Scientific
	community
	(Action: Research Scientist (Groundnut), Main Oilseeds Research Station,
	JAU, Junagadh)
15.2.1.37	Optimization of seed rate and spacing in semi-spreading groundnut
	cultivars having differential seed sizes
	The farmers of South Saurashtra Agro-climatic Zone growing kharif
	semi-spreading groundnut varieties having seed index of 42-45 and 50-52
	g/100-seed are recommended to sow at spacing of 45 cm x 10 cm with seed
	rate of 110 and 125 kg/ha, respectively for obtaining higher yield and net
	returns.
	દક્ષિણ સારાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં ચોમાસામાં અર્ધ વેલડી મગફળીનુ વાવેતર કરતા
	ખેડૂતોને વધુ ઉત્પાદન અને ચોષ્ખી આવક મેળવવા માટે દાણાનું વજન ૪૨–૪૫ અને ૫૦–૫૨ ગ્રામ/૧૦૦
	દાણા ધરાવતી જાતોનું વાવેતર ૪૫ સે.મી. × ૧૦ સે.મી.ના અંતરે તેમજ બીજનો દર અનુક્રમે ૧૧૦ અને ૧૨૫ કિ.ગ્રા./હે. રાખવાની ભલામણ કરવામાં આવે છે.
	Approved
	(Action: Research Scientist (Groundnut), Main Oilseeds Research Station,
	JAU, Junagadh)
15.2.1.38	Production potential and economics of Bt cotton based intercropping
15.2.1.38	system under rainfed condition
	The farmers of North Saurashtra Agro-climatic Zone adopting <i>Bt</i> cotton-
	based intercropping system under rainfed condition are recommended to
	intercrop one row of cowpea or sesame or groundnut or green gram in between
	two rows of cotton (Spacing: 120 cm x 30 cm) for obtaining higher yield and
	net return.
	ઉતર સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં વરસાદ આધારિત બીટી કપાસનાં પાકમાં આંતરપાક
	પધ્ધતિ અપનાવતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે કપાસની બે હાર વચ્ચે (અંતરઃ ૧૨૦ સે.મી. × ૩૦
	સે.મી.) આંતરપાક તરીકે ચોળી અથવા તલ અથવા મગફળી અથવા મગની એક હાર વાવવાથી વધારે ઉત્પાદન અને આવક મેળવી શકાય છે.
	Approved
	(Action: Research Scientist (Dry Farming), Main Dry Farming Research
	Station, JAU, Targhadia)
15.2.1.39	Weed control in kharif groundnut
	The farmers of North Saurashtra Agro-climatic Zone growing groundnut
	during <i>kharif</i> season are recommended to keep their crop weed free through
	hand weeding and interculturing at 15, 30, 45 and 60 DAS or apply Quizalofop-
	ethyl 40 g/ha at 20 DAS fb IC & HW at 40 DAS for effective weed management
	as well as to obtain higher yield and net return.
	ઉતર સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં વરસાદ આધારીત ખરીફ મગફળી ઉગાડતા ખેડૂતોને
	ભલામણ કરવામાં આવે છે કે મગફળીના પાકને નિંદણ મુકત રાખવા માટે ૧૫, ૩૦, ૪૫ અને ૬૦ દિવસે હાથ
	નિંદામણ અને આંતરખેડ કરવી અથવા મગફળી પાક ઉગ્યા બાદ ૨૦ દિવસે કવીઝાલોફોપ ઈથાઈલ ૪૦ ગ્રામ/હે.
	નો છંટકાવ અને ૪૦ દિવસે આંતરખેડ અને હાથ નિંદામણ કરવાથી અસરકારક નીંદણ નિયંત્રણ તથા મહત્તમ
	ઉત્પાદન અને ચોખ્ખુ વળતર મેળવી શકાય છે.

	Approved
	(Action: Research Scientist (Dry Farming), Main Dry Farming Research
15 2 1 40	Station, JAU, Targhadia)
15.2.1.40	Effect of spacing on castor under conserved moisture condition at Ratia
	The farmers of North Saurashtra Agro-climatic Zone growing castor in Ghed area under conserved soil moisture are recommended to sow the castor at 120 cm x 60 cm for obtaining higher yield and net return.    ઉતર સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં સંગ્રહિત ભેજ આધારીત એરંડાના પાકનું વાવેતર કરત ઘેડ વિસ્તારના ખેડૂતોને વધુ ઉત્પાદન અને વળતર મેળવવા માટે પાકને ૧૨૦ સે.મી. × 50 સે.મી.ના અંતરે વાવેતર કરવાની ભલામણ કરવામાં આવે છે.
	Approved (Action: Assistant Research Scientist, Dry Farming Research Station, JAU Ratia & Research Scientist (Dry Farming), Main Dry Farming Research Station, JAU, Targhadia
15.2.1.41	Fertilizer management in groundnut + castor (3:1) intercropping system
15.2.1.41	under rainfed condition
	The farmers of North Saurashtra Agro-climatic Zone growing groundnut + castor (3:1) intercropping system are recommended to apply 75 % of recommended fertilizer dose to groundnut and 100 % recommended fertilizer dose to castor on area basis of both the crops for obtaining higher yield and net return.  ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં વરસાદ આધારિત મગફળી + દિવેલા (3:1) નું આંતર પાક તરીકે વાવેતર કરતાં ખેડૂતોને વધુ ઉત્પાદન અને વળતર મેળવવા માટે મગફળીના પાકમાં ભલામણ કરેલ ખાતરના ૭૫% તથા દિવેલાના પાકને ભલામણ કરેલ ખાતર બંને પાકના વિસ્તાર મુજબ આપવાની ભલામણ કરવામાં આવે છે.
	Approved
	(Action: Research Scientist (Dry Farming), Main Dry Farming Research
	Station, JAU, Targhadia)
15.2.1.42	Weed management in autumn planted sugarcane-chickpea intercropping system
	The farmers of South Saurashtra Agro-climatic Zone growing autumn-planted sugarcane are recommended to grow one row of chickpea as an intercrop in sugarcane planted at 90 cm row spacing for securing higher yield and net return. Weed control should be done with two hand weeding at 30 and 60 days after sowing of the intercrop.  દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં શરદકાલીન શેરડી ઊગાડતા ખેડૂતોને વધારે ઉત્પાદન અને વળતર મેળવવા માટે ૯૦ સે.મી.ના અંતરે વાવેલ શેરડીમાં આંતરપાક તરીકે ચણાની એક હારનુ વાવેતર કરવાની ભલામણ કરવામાં આવે છે. આંતરપાકની વાવણી બાદ ૩૦ અને ૬૦ દિવસે હાથ નિંદામણ કરીને નિંદણ નિયંત્રણ કરવું જોઈએ.  Approved  (Action: Research Scientist (Sugarcane), Main Sugarcane Research Station,
	JAU, Kodinar
15.2.1.43	Performance of pearlmillet hybrid and popular cultivars under organic condition
	The farmers of North Saurashtra Agro-climatic Zone adopting organic
	farming of pearlmillet are recommended to apply FYM 10 t/ha and sow

pearlmillet hybrid GHB 732 or GHB 744 or GHB 538 for achieving higher yield and net realization, maintaining soil fertility and improving quality of produce.

ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારમાં બાજરાની સેન્દ્રીય ખેતી આપનાવતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે વધારે ઉત્પાદન અને વળતર મેળવવા, જમીનની ફળદ્રુપતા જાળવવા તેમજ ઉત્પાદનની ગુણવત્તા સુધારવા માટે ૧૦ ટન છાણીયુ ખાતર પ્રતિ હેકટર આપી બાજરાની જીએચબી ૭૩૨ અથવા જીએચબી ૭૪૪ અથવા જીએચબી પ૩૮ જાતનં વાવેતર કરવં.

#### Approved

(Action: Research Scientist (Pearl millet), Main Pearlmillet Research Station, JAU, Jamnagar)

#### 15.2.1.44

## Effect of N, P and K fertilizers on growth, yield and nutrients uptake by brinjal

The farmers of South Saurashtra Agro-climatic Zone growing brinjal under medium black calcareous soil in late *kharif* season are recommended to apply nitrogen @ 125 kg/ha in four equal splits (Basal, 25, 50 and 75 days after transplanting),  $P_2O_5$  @ 50 kg/ha and  $K_2O$  @ 50 kg/ha as basal for achieving higher yield and net return.

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તારમાં મધ્યમ કાળી ચૂનાયુકત જમીનમાં મોડી ચોમાસું ૠતુમાં રીંગણનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, રીંગણના પાકમાં નાઈટ્રોજન ૧૨૫ કિ.ગ્રા./હેકટર ચાર સરખા હપ્તામાં (પાયામાં તથા ફેર રોપણી બાદ ૨૫, ૫૦ અને ૭૫ દિવસે), ફોસ્ફરસ ૫૦ કિ.ગ્રા./હેકટર અને પોટાશ ૫૦ કિ.ગ્રા./હેકટર પાયામાં આપવાથી વધુ ઉત્પાદન અને ચોખ્ખો નફો મળે છે.

#### **Approved**

(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci. and Research Scientist (G&O), Vegetable Research Station, JAU, Junagadh)

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#### 15.2.1.45

### Effect of spacing and topping on yield of summer sesame (Sesamum indicum L.)

The farmers of middle Gujarat agroclimatic zone growing summer sesame are recommended to follow 45 cm spacing between two rows along with topping (removal of terminal bud) during 25 to 35 days after sowing for securing higher yield and net return.

મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં ઉનાળું તલની ખેતી કરતા ખેડૂતોને વધુ ઉત્પાદન અને નફો મેળવવા માટે બે હાર વચ્ચે ૪૫ સે.મી. નું અંતર રાખી વાવેતર કરવાની અને વાવણી બાદ ૨૫ થી ૩૫ દિવસ દરમિયાન ડુંખ (અગ્રકાલિકા) દૃર કરવાની ભલામણ કરવામાં આવે છે.

#### **Approved**

(Action: Professor and Head, Department of Agronomy, BACA, AAU, Anand)

### Evaluation of efficacy of sulphur and zinc containing complex fertilizer for maximizing yield and quality through balanced nutrition of groundnut crop

The farmers of middle Gujarat agroclimatic zone growing summer groundnut having S and Zn deficient soil are recommended to apply recommended dose of 25 kg N and 50 kg  $P_2O_5$ /ha through S (5.6 kg/ha) and Zn (1.1 kg/ha) containing fertilizers for getting higher yield and better quality.

મધ્ય ગુજરાત ખેત આબોઠવાકીય વિસ્તારમાં ઉનાળુ મગફળીનું વાવેતર કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ગંધક અને જસત તત્વની ઉણપવાળી જમીનમાં ભલામાણ કરાયેલ ૨૫ કિ.ગ્રા. નાઈટ્રોજન અને ૫૦ કિ.ગ્રા. ફોસ્ફરસ પ્રતિ ઠેકટરે ગંધક (૫.૬ કિ.ગ્રા./ઠે.) અને જસત (૧.૧ કિ.ગ્રા./ઠે.) તત્વયુક્ત ખાતર ધ્વારા આપવાથી ગુણવત્તાસભર વધુ ઉત્પાદન મેળવી શકાય છે. **Approved** 

(Action: Associate Res. Scientist, Micronutrient Research Scheme, AAU, Anand)

### 15.2.1.47 Evaluation of efficacy of sulphur and zinc containing complex fertilizer for maximizing yield and quality through balanced nutrition of mustard crop

The farmers of middle Gujarat agroclimatic zone growing mustard in S and Zn deficient soil are recommended to apply recommended dose of 50 kg N and 50 kg  $P_2O_5$ /ha through S (5.6 kg/ha) and Zn (1.1 kg/ha) containing fertilizers for getting higher yield and better quality. Further, an application of recommended dose of 50 kg N and 50 kg  $P_2O_5$ /ha along with either 10 t FYM/ha or 40 kg S and 5 kg Zn/ha is equally effective.

મધ્ય ગુજરાત ખેત આબોઠવાકીય વિસ્તારમાં રાઈનું વાવેતર કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ગંધક અને જસત તત્વની ઉણપવાળી જમીનમાં ભલામણ કરાયેલ ૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૫૦ કિ.ગ્રા. ફોસ્ફરસ પ્રતિ હેકટરે ગંધક (૫.૬ કિ.ગ્રા./હે.) અને જસત (૧.૧ કિ.ગ્રા./હે.) તત્વયુક્ત ખાતર ધ્વારા આપવાથી ગુણવત્તાસભર વધુ ઉત્પાદન મેળવી શકાય છે. ઉપરાંત ભલામણ કરાયેલ ૫૦ કિ.ગ્રા. નાઈટ્રોજન અને ૫૦ કિ.ગ્રા. ફોસ્ફરસ પ્રતિ હેકટરની સાથે ૧૦ ટન છાણીયુ ખાતર પ્રતિ હેક્ટર અથવા ભલામણ મુજબ ૪૦ કિ.ગ્રા. ગંધક અને ૫ કિ.ગ્રા. જસત પ્રતિ હેકટરે આપવાથી એક સરખી અસરકારકતા જોવા મળે છે.

#### Approved

(Action: Associate Res. Scientist, Micronutrient Research Scheme, AAU, Anand)

# Effect of cutting management and fertility status levels on growth and seed yields of multicut forage sorghum [Sorghum bicolor (L.) Moench] var. CoFS-29

The farmers of middle Gujarat agroclimatic zone growing multicut forage sorghum variety CoFS 29 for seed production purpose are recommended to apply 40 kg N/ha and 40 kg  $P_2O_5$ /ha as basal and 120 kg N/ha in three equal splits at 30 days after sowing, after first cut (50 DAS) and at 30 days after first cut for obtaining higher seed yield and net return.

મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં બહુકાપણી જુવારની જાત કોઇમ્બતુર ધાસયારા જવાર ૨૯નું બીજ ઉત્પાદન કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૪૦ કિ.ગ્રા. નાઇટ્રોજન તથા ૪૦ કિ.ગ્રા. ફ્રોસ્ફ્રોરસ પ્રતિ ફેક્ટરે પાચામાં તથા ૧૨૦ કિ.ગ્રા. નાઇટ્રોજન પ્રતિ ફેક્ટરે ત્રણ સરખા હપ્તામાં વાવણી પછી ૩૦, ૫૦ દિવસે (પ્રથમ કાપણી બાદ) અને પ્રથમ કાપણી પછી ૩૦ દિવસે આપવાથી વધુ બીજ ઉત્પાદન અને નફ્રો મેળવી શકાય છે.

#### Approved

(Action: Research Scientist, Main Forage Research Station, AAU, Anand)

#### 15.2.1.49 Management of complex weed flora in garlic (*Allium sativum* L.)

The farmers of middle Gujarat agroclimatic zone growing garlic are recommended to apply paddy straw mulch 5 t/ha followed by hand weeding at 30 and 60 days after planting (DAP) for effective management of complex weed flora and higher net return.

મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં લસણના પાકમાં અસરકારક નીંદણ વ્યવસ્થાપન અને વધુ નફો મેળવવા માટે ડાંગરના પરાળનું ૫ ટન/હે. મુજબ આચ્છાદન (પાથરવું) કર્યા બાદ 30 અને 50 દિવસે હાથ નીંદામણ કરવાની ભલામણ કરવામાં આવે છે.

#### Approved

(Action: Agronomist, AICRP-Weed Management, AAU, Anand)

### 15.2.1.50 Bio-efficacy of new molecules of herbicides for weed management in soybean [Glycine max (L.) Merrill]

The farmers of middle Gujarat agroclimatic zone growing soybean are recommended to adopt any of the following orders

• Post-emergence (15-20 DAS) application of fluazifop-p-butyl 11.1% w/w + fomesafen 11.1% w/w SL 250 g a.i./ha (premix)

or

Post-emergence (15-20 DAS) application of propaquizafop-p-butyl 2.5% + imazethapyr 3.75% w/w ME 125 g a.i./ha (premix)

or

Post-emergence (15-20 DAS) application of imazethapyr 10% SL 100 g a.i./ha followed by IC + HW at 30 DAS

or

• Pre-emergence (2-3 DAS) application of pendimethalin 30% EC 750 g a.i./ha followed by IC + HW at 30 DAS

or

Pre-emergence (2-3 DAS) application of diclosulam 84% WDG 25.2 g a.i./ha followed by IC + HW at 30 DAS

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Pre-emergence (2-3 DAS) application of pendimethalin 30% + imazethapyr 2% EC 960 g a.i./ha (premix) followed by HW at 30 DAS for effective management of complex weed flora and higher net return without any herbicide residues in produce and soil. There was no adverse effect of herbicide applied in soybean on succeeding crops.

મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તારમાં સોયાબીનના પાકમાં અસરકારક નીંદણ વ્યવસ્થાપન અને વધુ નગ્ને મેળવવા માટે નીચેના પૈકી કોઈપણ માવજત અપનાવવાની ભલામણ કરવામાં આવે છે.

	• વાવણી બાદ ૧૫-૨૦ દિવસે ફ્લ્યુઆઝીફ્રોપ-પી-બ્યુટાઇલ ૧૧.૧% ડબલ્યુ/ડબલ્યુ + ફ્રોમેસાફ્રેન ૧૧.૧% ડબલ્યુ/ડબલ્યુ એસ.એલ. ૨૫૦ ગ્રામ સક્રિય તત્વ/हે. (પૂર્વ મિશ્રિત) અથવા
	વાવણી બાદ ૧૫-૨૦ દિવસે પ્રોપાક્વીઝાફ્રોપ-પી-બ્યુટાઇલ ૨.૫% + ઈમાઝેથાપીર ૩.૭૫%
	ડબલ્યુ/ડબલ્યુ એમ.ઇ. ૧૨૫ ગ્રામ સક્રિય તત્વ/ફે. (પૂર્વ મિશ્રિત)
	અથવા
	વાવણી બાદ ૧૫-૨૦ દિવસે ઈમાઝેથાપીર ૧૦% એસ. એલ. ૧૦૦ ગ્રામ સક્રિય તત્વ/ફે. અને
	૩૦ દિવસે આંતરખેડ તથા હાથ નીંદામણ
	અથવા
	• વાવણી બાદ ૨-૩ દિવસે પેન્ડીમિથાલીન ૩૦% ઇ.સી. ૭૫૦ ગ્રામ સક્રિય તત્વ/ફે. અને ૩૦
	દિવસે આંતરખેડ તથા હાથ નીંદામણ
	. અથવા
	વાવણી બાદ ૨-૩ દિવસે ડાયક્લોસુલામ ૮૪% ડબલ્યુ.ડી.જી. ૨૫.૨ ગ્રામ સક્રિય તત્વ/ફે. અને
	૩૦ દિવસે આંતરખેડ તથા હાથ નીંદામણ
	અથવા
	વાવણી બાદ ૨-૩ દિવસે પેન્ડીમિથાલીન ૩૦% + ઈમાઝેથાપીર ૨% ઇ.સી. ૯૬૦ ગ્રામ સક્રિય
	તત્વ/हે. (પૂર્વ મિશ્રિત) અને ૩૦ દિવસે હાથ નીંદામણ
	સોયાબીનમાં છંટકાવ કરેલ નીંદણનાશકોની તે પછીના પાકોમાં કોઈ આડઅસર જોવા
	મળેલ નથી. વધુમાં, સોચાબીનના ઉત્પાદન અને જમીનમાં નીંદણનાશકના અવશેષ નોંધાયેલ
	નથી.
	Approved
	(Action: Agronomist, AICRP-Weed Management, AAU, Anand)
15.2.1.51	Effect of irrigation scheduling and fertigation on wheat ( <i>Triticum aestivum</i> L.) under middle Gujarat condition
	The recommendation was <u>not approved</u> due to differ in time of operation of irrigation system.
	(Action: Research Scientist, Regional Research Station, AAU, Anand)
15.2.1.52	Assessment of alternate crop sequences for bidi tobacco growing area of middle Gujarat agroclimatic zone
	The recommendation was <u>not approved</u> as it confirmed the earlier recommendation made by the same center.
	(Action: Research Scientist, Bidi Tobacco Research Station, AAU, Anand)
15.2.1.53	Effect of different levels of phosphorus, potassium and sulphur on growth, yield and quality of Bt Cotton Var.G.Cot.Hy.8 (BG II) under middle Gujarat conditions.
	The farmers of middle Gujarat agroclimatic zone growing Bt. cotton (G Cot Hy 8 BG II) are recommended to apply 20 kg $P_2O_5$ /ha, 80 kg $K_2O$ /ha and 20 kg S/ha besides RDN 240 kg N/ha for getting higher yield and net return.

મધ્ય ગુજરાત ખેત આબોઠવાકીય વિસ્તારમાં બીટી કપાસ (ગુ કપાસ હા. ૮ બી.જી. II) ની ખેતી કરતાં ખેડૂતોને વધારે ઉત્પાદન અને નફો મેળવવા માટે ભલામણ કરેલ ૨૪૦ કી.ગ્રા. નાઈટ્રોજન ઉપરાંત ૨૦ કી.ગ્રા. ફોસ્ફરસ, ૮૦ કી.ગ્રા. પોટાશ અને ૨૦ કી.ગ્રા. ગંધક પ્રતિ ફેક્ટરે વાવણી સમયે યાસમાં આપવાની ભલામણ કરવામાં આવે છે.

#### **Approved**

(Action: Asso. Research Scientist, TRTC, AAU, Devagadhbaria)

#### 15.2.1.54

# Effect of organic manures, bio-fertilizers, levels of nitrogen and phosphorus on soybean (*Glycine max* (L.) Merrill) and their residual effects on *rabi* maize

The farmers of middle Gujarat agroclimatic zone growing *rabi* maize (Gujarat Maize 3) after *kharif* soybean (NRC 37) are recommended to apply 10 t FYM/ha along with 45 kg N/ha and 60 kg P<sub>2</sub>O<sub>5</sub>/ha before sowing, besides seed treatment of biofertilizers (*Rhizobium japonicum* 5 mL/kg seed) + PSB (*Bacillus coagulans* 5 mL/kg seed). It is also recommended to apply 75% recommended dose of fertilizer (90 kg N/ha and 45 kg P<sub>2</sub>O<sub>5</sub>/ha) to the succeeding *rabi* maize crop for obtaining higher yield and net return.

મધ્ય ગુજરાત ખેત આબોઠવાકીય વિસ્તારના ચોમાસુ સોયાબીન (એનઆરસી ૩૭) પછી શિયાળુ મકાઇ (ગુજરાત મકાઇ ૩) ની ખેતી કરતાં ખેડૂતોને વધારે ઉત્પાદન અને નફો મેળવવા માટે સોયાબીનના બિયારણને જૈવિક ખાતર (રાઇઝોબીયમ જાપોનીકમ પ મિ.લિ./કિ.ગ્રા. બિયારણ) + પી.એસ.બી. (બેસીલસ કોઅગુલંસ પ મિ.લિ./કિ.ગ્રા. બિયારણ) ની બીજ માવજત સાથે પ્રતિ હેક્ટર ૧૦ ટન છાણીયા ખાતર તથા ૪૫ કિ.ગ્રા. નાઇટ્રોજન અને ૬૦ કિ.ગ્રા. ફોસ્ફરસ વાવણી સમયે આપવાની ભલામણ કરવામાં આવે છે. શિયાળુ મકાઇ ને ભલામણ કરેલ રાસાયણીક ખાતરના ૭૫% ખાતર (૯૦ કિ.ગ્રા. નાઇટ્રોજન અને ૪૫ કિ.ગ્રા. ફોસ્ફરસ પ્રતિ હેક્ટર) આપવાની ભલામણ કરવામાં આવે છે.

#### Approved

(Action: Asso. Research Scientist, TRTC, AAU, Devagadhbaria)

#### 15.2.1.55

### Varietal performance of pearl millet under varying transplanting period in semi *rabi* season

The farmers of middle Gujarat agroclimatic zone are recommended to adopt semi *rabi* pearl millet by transplanting one month old seedlings of GHB 744 or GHB 732 during 20<sup>th</sup> to 30<sup>th</sup> September for getting higher grain and dry fodder yield as well as net return.

મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તારના ખેડૂતોને અર્ધ શિયાળુ બાજરીનું વાવેતર કરવા ભલામણ કરવામાં આવે છે, જે માટે જીએચબી ૭૪૪ અથવા જીએચબી ૭૩૨ જાતના એક માસના ધરૂની ફેર રોપણી ૨૦ થી ૩૦ સપ્ટેમ્બર દરમ્યાન કરવાથી વધુ અનાજ અને ધાસનું ઉત્પાદન તેમજ આવક મળે છે.

#### **Approved**

(**Action:** Principal, COA, AAU, Jabugam)

15.2.1.56	Effect of different levels of nitrogen, phosphorus and bio-fertilizer on yield of irrigated wheat ( <i>Triticum aestivum</i> L.) in <i>Bhal</i> region					
	The farmers of <i>Bhal</i> and coastal agroclimatic zone growing wheat (GW 496) under restricted irrigation condition are recommended to apply 60 kg N/ha and 60 kg P <sub>2</sub> O <sub>5</sub> /ha as a basal and 60 kg N/ha in two equal splits at 30 and 45 DAS for obtaining higher grain yield and return.					
	ભાલ અને દરિયાકાંઠા ખેત આબોહાવાકીય વિસ્તારમાં ઘઉં (જી.ડબલ્યુ ૪૯૬) ઉગાડતા					
	ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૬૦ કિગ્રા નાઈટ્રોજન અને ૬૦ કિગ્રા ફોસ્ફરસ પ્રતિ ફેકટરે					
	પાયાના ખાતર તરીકે અને ૬૦ કિગ્રા નાઈટ્રોજન પ્રતિ હેકટરે બે સરખા હપ્તામાં વાવણી બાદ ૩૦					
	અને ૪૫ દિવસે પિયત આપ્યા બાદ આપવાથી વધુ ઉત્પાદન અને નફ્રો મેળવી શકાય છે.					
	Approved					
	(Action: Assoc. Res. Scientist, ARS, AAU, Arnej)					
15.2.1.57	Integrated weed management in blackgram (Vigna mungo L.)					
	Not Approved: The house has suggested to conduct the experiment for one more year and present the recommendation in next AGRESCO.					
	(Action: Assoc. Res. Scientist, ARS, AAU, Derol)					
15.2.1.58	Standardization of crop spacing and its effect on yield and fibre quality of desi cotton under rainfed condition					
	The farmers of North - West agroclimatic zone cultivating rainfed desi cotton are recommended to sow cotton variety G Cot 21 at 60 x 30 cm spacing to get higher seed cotton yield and net return ઉત્તર- પશ્ચિમ ખેત આબોહવાકીય વિસ્તારમાં બિનપિયત દેશી કપાસ ઉગાડતા ખેડૂતોને					
	ે કપાસનું વધુ ઉત્પાદન અને નફો મેળવવા માટે ગુજરાત કપાસ ૨૧ જાતનું વાવેતર ૬૦ x ૩૦					
	સેમી. ના અંતરે કરવાની ભલામણ કરવામાં આવે છે.					
	Approved					
	(Action: Associate Research Scientist, RCRS, AAU, Viramgam)					

#### 15.2.2 FOR SCIENTIFIC COMMUNITY

### SARDARKRUSHINAGAR DANTIWADA AGRICUTURAL UNIVERSITY, SKNAGAR

15.2.2.1	Delineation of nutrient status of soils of Arvalli district and their relationship					
	with soil properties					
	The soils of Aravalli district are sandy, loamy sand, sandy loam and sandy					
	clay loam in texture, neutral to alkaline in reaction and soluble salt content within					
	safe limit. These soils are low in organic carbon, whereas medium to high in					
	available phosphorus, potassium, sulphur, DTPA-extractable iron and zinc status.					
	The DTPA-extractable manganese and copper status of these soils are high.					
	However, deficiency of DTPA–extractable zinc and iron is also noted in these soils.					
	Annuovad					
	Approved (Action: Unit Head, CIL, SDAU, S.K. Nagar)					
15.2.2.2	Delineation of nutrient status of soils of Mehsana district and their relationship					
	with soil properties					
	The soils of Mahesana district are neutral to alkaline in reaction and soluble					
	salt content within safe limit. These soils are low in organic carbon, where as					

medium in nitrogen, medium to high in available phosphorus, potassium, sulphur, DTPA-extractable iron and zinc status. The DTPA-extractable manganese, copper and boron status of these soils are high. However, deficiency of DTPA-extractable iron and zinc is also noted in these soils.

Approved

(Action: Research Scientist, Wheat Research Station, SDAU, Vijapur)

#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

### 15.2.2.3 Comparison of different digestion methods for analysis of multi element (P, K, Fe, Mn, Zn, Cu) from plant

Considering cost effectiveness and comparatively higher digestion capability, hot plate based digestion method was found superior over infrared digestion, microwave digestion and block digestion methods for elemental analysis of plant.

**Approved** 

(Action: Prof. & Head, Dept. of SSAC, NMCA, NAU, Navsari)

### 15.2.2.4 Calibration and validation of DSSAT model for sugarcane crop for South Gujarat region

Calibrated genetic coefficients of two sugarcane cultivars (Co 86032 and Co 99004) furnished in the following table can be used to run DSSAT model to simulate sugarcane yield under south Gujarat condition.

Calibrated genetic coefficients of two cultivars of sugarcane

Parameter	Description of parameter coefficients	Co 86032	Co 99004
	controlling development aspects		
MaxPARCE	Maximum (no stress) radiation conversion efficiency expressed as assimilate produced before respiration, per unit PAR. (g/MJ)	9.88	9.90
APFMX	Maximum fraction of dry mass increments that can be allocated to aerial dry mass (t/t)	0.93	0.87
STKPFMAX	Fraction of daily aerial dry mass increments partitioned to stalk at high temperatures in a mature crop (t/t on a dry mass basis)	0.78	0.78
SUCA	Sucrose partitioning parameter: Maximum sucrose contents in the base of stalk (t/t)	0.62	0.55
TBFT	Sucrose partitioning: Temperature at which partitioning of unstressed stalk mass increments to sucrose is 50% of the maximum value	26	27
Tthalfo	Thermal time to half canopy (°Cd)	250	250
TBase	Base temperature for canopy development (°Cd)	16	16
LFMAX	Maximum number of green leaves a healthy, adequately-watered plant will have after it is old enough to lose some leaves.	12	12
MXLFAREA	Max leaf area assigned to all leaves above leaf number MXLFARNO (cm <sup>2</sup> )	629	369
MXLFARNO	Leaf number above which leaf area is limited to MXLFAREA	15	15
PI1	Phyllocron interval 1 (for leaf numbers below Pswitch, °C.d (base TTBASELFEX))	94	107
PI2	Phyllocron interval 2 (for leaf numbers above Pswitch, °C.d (base TTBASELFEX))	199	218
PSWITCH	Leaf number at which the phyllocron changes.	18	17
TTPLNTEM	Thermal time to emergence for a plant crop (degree C days, base TTBASEEM)	450	500
TTRATNEM	Thermal time to emergence for a ratoon crop (degree C days, base TTBASEEM)	203	203
CHUPIBASE	Thermal time (baseTTBASEEM) from emergence to start of stalk growth	1050	1050

	TT DODGDOUT	m 1 1 1 1 (1	680	5.50	
	TT_POPGROWT			557	
	Н	days, TTBASEPOP)			
	MAX_POP	Maximum tiller population (stalks/m²)	38 11.3	38	
	POPTT16	OPTT16 Stalk population at/after 1600 degree days (/m <sup>2</sup> )		11.3	
	LG_AMBASE	Aerial mass (fresh mass of stalks, leaves, and	220	220	
		water attached to them) at which lodging starts;			
		t/ha			
	Approved				
		(Action: Prof. & Head, Dept. of NRM	I, COF, NAU	J, Navsari)	
				,	
15005	T 1 (1 0 1	• • • • • • • • • • • • • • • • • • • •			
15.2.2.5		ifferent biofertilizeers products for the			
	phosphorous and	d potash in sugarcane with graded chem	<u>ical fertilize</u>	rs	
	Five	times higher concentration (200 ml pro	epared from	1000 ml	
	normal Biofertili	zers) of Phosphate Solublizing Bacteria	(Bacillus me	egaterium)	
	and lyophilized Phosphate Solublizing Bacteria (5 g prepared from 1000 ml of				
	Biofertilizer) can be used as a new formulation of Biofertilizer.				
	(Action: Professor & Head, Dept. of Plant Pathology, NMCA, NAU, Navsari)				
15.2.2.6	Evaluation of different biofertilizeers products for the supplementation of				
	phosphorous and potash in sugarcane with graded chemical fertilizers				
	phosphorous and potasii in sugarcane with graded chemical tertifizers				
	Conninghemella sp. NAUB-5 fungal isolate can be used for the				
		ofertilizers to convert unavailable phospho	orous into av	ailable for	
	the plant in the soil for the sugarcane growth.				
	Approved	in for the sugarcane growth.			

#### JUNAGADH AGRICULTURAL UNIVERSITY

15.2.2.7	Integrated weed management in castor
	Under South Saurashtra Agro-climatic Zone, effective weed management
	as well as higher seed yield and net returns from irrigated castor during kharif
	season can be achieved by keeping the crop weed free through interculturing and
	hand weeding at 20, 40, 60, 80, 120 and 150 DAS or pendimethalin as pre-
	emergence 1 kg/ha fb Quizalofop ethy1 0.05 kg/ha as post-emergence at 25 DAS
	fb IC & HW at 60 DAS.
	Approved
	(Action: Research Scientist (Groundnut), Main Oilseeds Research Station, JAU,
	Junagadh)
15.2.2.8	Weed control in kharif groundnut
	Under North Saurashtra Agro-climatic Zone, effective weed management
	as well as higher yield and net returns from <i>kharif</i> groundnut can be achieved by
	application of Oxyfluorfen 0.24 kg/ha as pre-emergence fb IC & HW at 40 DAS.
	Approved
	(Action: Research Scientist (Dry Farming), Main Dry Farming Research Station,
	JAU, Targhadia)

15.2.2.9	Integrated weed management in Indianbean		
	Under South Saurashtra Agro-climatic Zone, effective weed management along		
	with higher yield and net returns from <i>rabi</i> Indian bean can be achieved by pre-		
	emergence application of either pendimethalin 30 % EC 900 g a.i./ha as pre-		
	emergence or pendimethalin 37.8 % CS 900 g a.i./ha as pre-plant incorporation		
	followed by interculturing and hand weeding at 45 DAS.		
	Approved		
	(Action: Professor & Head, Department of Agronomy, JAU, Junagadh)		
15.2.2.10	Weed management in autumn planted sugarcane + chickpea intercropping		
10,2,2,10	system		
	The scientific community is informed that application of pendimethalin 1.0		
	kg/ha as pre-emergence followed by hand weeding at 45 days after sowing of		
	chickpea as intercrop in sugarcane planted at 90 cm row spacing gave higher yield		
	and net return as well as effective weed management.		
	Approved		
	(Action: Research Scientist (Sugarcane), Main Sugarcane Research Station, JAU,		
	Kodinar)		
15.2.2.11	Performance of sesame genotypes differing in maturity and plant types and		
	their response to spacing in <i>kharif</i> season  In North Saurashtra Agro-climatic Zone, sesame varieties/genotypes		
	differing in maturity and plant type gave higher seed yield with different spacing		
	in <i>kharif</i> season as below.		
	Variety with profuse branches and late maturity (G.Til 10) at 45 cm x 10 cm or		
	60 cm x 10 cm spacing.		
	Variety with few branches and mid late (G.Til 3 and GJT 5) as well as late		
	maturity (AT 308) at 45 cm x 10 cm or 30 cm x 10 cm spacing.		
	➤ Variety with few branches and early maturity (AT 375 and AT 377) at 30 cm x		
	10 cm spacing.		
	Uniculm variety with late maturity (AT 363 and AT 374) at 30 cm x 10 cm		
	spacing.		
	Approved (Action: Research Scientist (Pl. Br.), Agricultural Research Station, JAU, Amreli)		
15.2.2.12	Establishment of critical limit of sulphur for green gram crop in medium blackcalcareous soils		
	For recommending sulphur application to green gram crop grown in		
	calcareous soils of Saurashtra, STLs of Gujarat should consider the critical limit of		
	13.8 ppm in soil and 0.395 per cent in green gram plant at 45 DAS.		
	Approved		
	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci., JAU, Junagadh)		
15.2.2.13	Soil test based fertilizers application for targeted yield of soybean in		
	Saurashtra region of Gujarat  The soil testing laboratories are informed that the nutrients requirement for		
	production of one quintal soybean seed was assessed as 5.65, 0.91 and 2.53 kg; N,		
	$P_2O_5$ and $K_2O$ , respectively. The fertilizer prescription equations are: for N: [FN = (7.87 x T) (0.50 x SN) (0.20 x FVM)] P: [FD O = (3.10 x T) (1.87 x SN)		
	$(7.87 \times T) - (0.50 \times SN) - (0.39 \times FYM)$ , P: $[FP_2O_5 = (3.10 \times T) - (1.87 \times SP) - (0.17 - FYM)$ , and K-FFK O. (4.70 - T) (0.20 - SK) (0.10 - FYM)		
	(0.17  x FYM) and K:[FK <sub>2</sub> O: = $(4.70  x T) - (0.20  x SK) - (0.19  x FYM)$ ] with		
	FYM. Targeted yield concept could effectively be adopted up to 20 q/ha for site		
	specific fertilizer recommendation to achieve high yields of soybean in the medium		

	black calcareous soils of Saurashtra region of Gujarat.
	Approved
	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci. & Research Scientist
	(Groundnut), Main Oilseed Research Station, JAU, Junagadh)
15.2.2.14	Effect of saline irrigation water on wheat crop
	It is information for scientific community especially plant breeders
	that wheat varieties GW 366 and KRL 19 recorded higher mean salinity index
	(86.7 and 79.8 %), comparable mean seed yield (18.4 and 14.4 g/pot), minimum
	yield decline (29.38 and 34.89 %) at EC 8.0 dS/m and for 50 % yield reduction at
	EC 12.24 and 10.54 dS/m, respectively as well as lower Na/K ratio in grain (GW
	366) and straw (KRL19), hence found more tolerant as compared to GW 451 and
	GW 463.
	Approved
	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci., JAU, Junagadh)
15.2.2.15	Effect of saline irrigation water on tomato crop
	It is information for scientific community especially plant breeders
	that tomato varieties Anand Tomato 3 and Gujarat Tomato 1 recorded higher mean
	fruit yield (219.3 and 213.1 g/pot), higher mean salinity index (80.8 and 76.9 %),
	minimum yield decline (29.84 and 37.84 %) at 8.0 dS/m and for 50 % yield
	reduction at EC 11.92 and 10.21 dS/m, respectively, hence found more salt
	tolerant compared to Gujarat Tomato 2 and Junagadh Tomato-3.
	Approved
	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci., JAU, Junagadh)
15.2.2.16	Effect of saline irrigation water on brinjal crop
	It is information for scientific community especially plant breeders
	that brinjal variety GJB 2 recorded higher mean fruit yield (1490.2 g/plot) with
	mean salinity index (78.7 %), yield decline (31.16 %) at 8.0 dS/m and for 50 %
	yield reduction at EC 11.28 dS/m, as well as lower Na/K ratio in fruit (0.124) and
	stalk (0.10) comparable with other varieties.
	Approved
	(Action: Professor & Head, Dept. of Agril. Chem. & Soil Sci., JAU, Junagadh)

### ANAND AGRICULTURAL UNIVERSITY, ANAND

15.2.2.17	To find out critical limit of Ni for soil			
	The critical limit of DTPA extractable nickel in soil is 0.50 mg/kg.			
	Approved			
	(Action: Associate Res. Scientist, Micronutrient Research Scheme, AAU, Anand)			
15.2.2.18	Management of complex weed flora in garlic (Allium sativum L.)			
	For effective and economical management of complex weed flora in garlic, it is recommended to adopt any one of the below mentioned weed management practices.			
	Pre-emergence (2-3 DAP) application of oxyfluorfen 23.5% EC 240 g a.i./ha fb paddy straw mulch 5 t/ha fb hand weeding at 60 DAP			
	or			
48				

Early post-emergence (8-10 DAP) application of pendimethalin 30% EC 500 g a.i./ha + oxyfluorfen 23.5% EC 120 g a.i./ha (tank mix) fb paddy straw mulch 5 t/ha Pre-emergence (2-3 DAP) application of pendimethalin 30% EC 500 g a.i./ha + oxyfluorfen 23.5% EC 120 g a.i./ha (tank mix) fb paddy straw mulch 5 t/ha Pre-emergence (2-3 DAP) application of pendimethalin 30% EC 500 g a.i./ha fb paddy straw mulch 5 t/ha fb hand weeding at 60 DAP. No residues of the applied herbicide were found in the garlic bulb. There was no adverse effect of herbicide applied in garlic on succeeding crops. Approved (Action: Agronomist, AICRP-Weed Management, AAU, Anand) 15.2.2.19 Effect of secondary and micro nutrients on growth, yield and quality of tobacco Tobacco crop is not responding to application of secondary and micronutrients on the loamy sand soil having medium to sufficient status of these nutrients. Approved (Action: Research Scientist, Bidi Tobacco Research Station, AAU, Anand)

#### 15.2.3 New Technical Programme

#### SARDARKRUSHINAGAR DANTIWADA AGRICUTURAL UNIVERSITY, SKNAGAR

Sr. No.	Title/Centre	Suggestions	Remarks
15.2.3.1	Sustainable resource	Accepted	Approved
	management for climate		
	smart IFS model for	(Action: Research Scientist, Centre for	
	North Gujarat condition	IFS, SDAU, S. K. Nagar)	
15.2.3.2	Weather based yield	Not accepted	Dropped
	forecasting of potato		
	and fennel for	(Action: Professor and Head, Department	
	Banaskantha district	of Agronomy, C. P. C. A.,SDAU, S. K.	
		Nagar)	
15.2.3.3	Mix cropping study in	Accepted with following suggestions	Approved
	green gram under	1.Fertiizer should be calculate based on	
	rainfed condition	plant population of castor in addition to	
		RDF of greengram at 30/45 DAS based on	
		moisture availability	
		(Action: Research Scientist Centre for	
		Natural Resource Management, SDAU, S.	
		K. Nagar)	
15.2.3.4	Effect of different	Accepted with following suggestions	Approved
	ploughing implements	1.Should also be discuss in Ag. Engg. sub-	
	on in situ moisture	committee	
	conservation and yield		
	of castor	(Action: Research Scientist, Centre for	

		Natural Pasouras Managament CDAIIC	
		Natural Resource Management, SDAU,S. K. Nagar)	
15.2.3.5	Weed management in	Accepted with following suggestions	Approved
10.2.0.0	organic <i>rabi</i> fennel	1. Treatment recast as follow,	ripproved
	8	T <sub>5</sub> : Replace bajara husk with wheat straw	
		T <sub>6</sub> : IC fb HW at 30 and 60 DAS + Earthing	
		up at 70 DAS	
		T <sub>7</sub> : Two IC at 30 and 60 DAS+ Earthing	
		up at 70 DAS	
		2. Microbial count at Initial and after	
		harvest should be taken	
		(Action: Research Scientist, Centre for	
		Natural Resource Management, SDAU, S.	
15 2 2 6	Due desertion motoratiolity	K. Nagar	A manage of
15.2.3.6	Production potentiality of <i>ajwain</i> under organic	Accepted with following suggestions  1. Take RBD design with ten treatments	Approved
	farming	including control	
	Tarining	2.Add microbial count (Initial and after	
		harvest) in observation	
		(Action: Research Scientist, Centre for	
		Natural Resource Management, SDAU, S.	
		K. Nagar)	
15.2.3.7	Effect of irrigation	Accepted	Approved
	schedules	(Action: Research Scientist, Centre for	
	on grain amaranth under	Crop Improvement, SDAU, S. K. Nagar)	
	sprinkler irrigation		
15.2.3.8	system  Response of quinoa to	Accepted with following suggestions	Approved
13.2.3.0	different levels of	1.Recast the treatments as under,	прриочен
	spacing and fertilizer	Nitrogen level: 20,40 and 60 Kg N/ha	
		Phosphorus level: 20 and 40 Kg P <sub>2</sub> O <sub>5</sub> /ha	
		Spacing: 20 and 45 cm row spacing	
		2. Add observation of protein content as	
		well as soil and plant nutrient content	
		and uptake	
		(Action: Research Scientist, Centre for	
15.2.3.9	Effect of data of souring	Crop Improvement, SDAU, S. K. Nagar)	Annroyad
13.2.3.9	Effect of date of sowing and spacing on summer	Accepted with following suggestions  1.In treatments instead of date of sowing	Approved
	kalingda for vegetable	use D <sub>1</sub> : Second week of February, D <sub>2</sub> : First	
	purpose	week of March and D <sub>3</sub> : Third week of	
	r r	March	
		2.Design should be SPD	
		3. Date of sowing in main plot and	
		spacing in sub plot.	
		4.Record the observation on thermal	
		indices	
		(Action: Research Scientist, Centre for	
15.2.3.10	Effect of date of sowing	Crop Improvement, SDAU, S. K. Nagar)  Accorted with following suggestions	Approved
13.2.3.10	and spacing on kankoda	Accepted with following suggestions  1.In treatments instead of date of sowing	Approved
	and spacing on Kankoda	use D <sub>1</sub> : Last week of April, D <sub>2</sub> : Second	
	L	and D1. East week of right, D2. Second	

	T		
		week of May and D <sub>3</sub> : Fourth week of May	
		2.Design should be SPD	
		3. Date of sowing in main plot and spacing	
		in sub plot.	
		(Action: Research Scientist, Centre for	
		Crop Improvement, SDAU, S. K. Nagar)	
15.2.3.11	Influence of resource	Accepted	Approved
	conservation techniques		
	on castor based	(Action: Research Scientist Castor	
	intercropping system	Mustard Research Station, SDAU, S. K.	
	and soil health (ICAR)	Nagar)	
15.2.3.12	Influence of crop	Not accepted	Dropped
	residue and integrated	_	
	nitrogen management in	(Action: Research Scientist Castor	
	castor	Mustard Research Station, SDAU, S. K.	
		Nagar	
15.2.3.13	Effect of nutrients and	Accepted with following suggestions	Approved
	biofertilizers on yield	1.Recast the title as "Nutrient management	
	and economics of	in chickpea"	
	chickpea	2.Add $T_2$ treatment from $T_3$ to $T_8$ as	
	•	common	
		(Action: Research Scientist, Pulses	
		Research Station, SDAU, S. K. Nagar)	
15.2.3.14	Phosphorus and zinc	Accepted	Approved
	economy with		
	phosphate and zinc	(Action: Research Scientist, Pulses	
	solubilizing microbs in	Research Station, SDAU,S. K. Nagar)	
	field pea (AICRP		
17.0017	approved)		
15.2.3.15		Accepted with following suggestions	Approved
	summer sesame	1. In W <sub>9</sub> and W <sub>10</sub> ,take Quizalofop-ethyle	
		40 g/ha instead of 30 g/ha	
		2. W <sub>1</sub> : Weed free ( IC <i>fb</i> HW at 20 and 40	
		DAS)	
		(Action: Research Scientist, Seed	
15 2 2 16	Integrated mutuicant	Technology, SDAU, S K Nagar)	Dronnad
15.2.3.16	Integrated nutrient	Not accepted	Dropped
	management in summer sesame	Action: Research Scientist Seed	
	bosanie	Technology, SDAU, S K Nagar)	
15.2.3.17	Zinc management in	Accepted with following suggestions	Approved
10.2.3.1/	wheat	1.Bacteria should be given at the time of	1 ippioved
	** 110at	first irrigation	
		2.Bacillus culture should be finalize after	
		consulting with microbiologist	
		3.Recast the treatment as under	
		T <sub>2</sub> : 5 kg ZnSO4/ ha	
		T <sub>2</sub> : 3 kg ZhSO4/ ha T <sub>3</sub> : 10 kg ZnSO4/ ha	
		$T_3$ : To kg ZhSO4/ ha $T_7$ : $T_2$ + Bacterial culture	
		·	
		$T_8: T_3 + Bacteria culture$	

	Г	<u> </u>	1
		T <sub>10</sub> : Three water spray at CRI, Tillering and Booting 4. Delete CRI stage from treatments T <sub>4</sub> ,T <sub>5</sub>	
		and $T_6$	
		(Action: Research Scientist, Central	
		Instrumentation Laboratory, SDAU, S. K. Nagar)	
15.2.3.18	Effect of potassium and	Accepted with following suggestions	Approved
	iron on yield attributes, yield and quality of <i>kharif</i> groundnut	<ul> <li>1.Remove the word yield attributes from the title</li> <li>2.Recast the treatments as under,</li> <li>Potassium levels: 00,20 and 40 kg</li> </ul>	
		K <sub>2</sub> O/ha • Iron levels : 0 and 15 kg FeSO <sub>4</sub> /ha	
		and foliar spray 0.5 % FeSO <sub>4</sub> at 30 & 45 DAS	
		3. Take the observation on chlorophyll A and B content in leaves.	
		4. Delete Zn content and uptake from observation	
		(Action: Research Scientist, Central	
		Instrumentation Laboratory, SDAU, S. K. Nagar)	
15.2.3.19	Effect of phosphorus and potassium on yield attributes, yield and quality of mustard	Accepted with following suggestions  1. Remove the word yield attributes from the title  2.Recast the treatments as under,  • Phosphorus levels: P <sub>1</sub> :50 kg P2O5/ha	Approved
		P <sub>2</sub> : 37.5Kg P <sub>2</sub> O <sub>5</sub> /ha + PSB • Potassium levels :K <sub>1</sub> : 00 Kg K2O/ha	
		• K <sub>2</sub> :20 Kg K <sub>2</sub> O/ha	
		• K <sub>3</sub> :20 Kg K <sub>2</sub> O/ha + KMB K <sub>4</sub> : KMB only	
		Rate of PSB and KMB should be mentioned	
		(Action: Research Scientist, Central Instrumentation Laboratory, SDAU, S. K.	
		Nagar)	
15.2.3.20	Effect of silicon and sulphur on yield attributes, yield and	Accepted with following suggestions 1.Remove the word yield attributes from the title	Approved
	quality of wheat	2.Add observation on lodging percentage, pest and disease index, number of tillers	
		per meter row length (Action: Research Scientist, Central	
		Instrumentation Laboratory, SDAU, S. K. Nagar)	
15.2.3.21	Response of fenugreek	Accepted with following suggestions	Approved
10.2.3.21	to varying levels of sulphur and zinc	1.Recast the treatments as follow,  Sulphur levels:	7 ippiovou
	surprior and zinc	Bulphul levels.	

		S <sub>1</sub> : 00 kg S/ha	
		$S_2$ : 10 kg S/ha	
		S <sub>3</sub> : 20 kg S /ha	
		Zinc levels :	
		Z <sub>1</sub> :Control (Water spray)	
		Z <sub>2</sub> : 0.5 % ZnSO <sub>4</sub>	
		3. Source of sulphur : Bentonite	
		(Action: Research Scientist, Seed Spices	
		Research Station, SDAU,	
		Jagudan)	
15.2.3.22	Study on fennel based	Accepted with following suggestions	Approved
	intercropping system.	1. Mention the words additive series in the	11/10/00
	meereropping system.	treatment $T_5$ to $T_{10}$	
		2.No fertilizer should be given to intercrop	
		(Action: Research Scientist, Seed Spices	
		Research Station, SDAU,	
		Jagudan)	
15 0 2 02	Effect of and 1.		Ducas - 1
15.2.3.23	Effect of seed bio-	Not accepted	Dropped
	priming on growth and	1.Recast and prepare review based new	
	yield of wheat	experiment and present in next AGRESCO	
		(A ction: December C ' ' ' WI	
		(Action: Research Scientist, Wheat	
		Research Station, SDAU,	
		Vijapur)	
15.2.3.24	Study on weed control	Accepted with following suggestions	Approved
	in wheat.	1.Recast the title as "Study on weed	
		management in irrigated wheat"	
		2.Mention CS 37.5 % formulation in	
		treatment T <sub>1</sub>	
		3. Sowing should be done under vapsa	
		condition	
		4.Mention the word "as when required" in	
		treatment T <sub>10</sub>	
		(Action: Research Scientist, Wheat	
		Research Station, SDAU,	
		Vijapur)	
15.2.3.25	Module base organic	Accepted with following suggestions	Approved
	wheat package of	1. Plot size should be 0.25 ha for each	
	practice	module and quadrate size should be 1 m x	
		1m	
		2.Add observation on insect, pest and	
		disease incidences	
		(Action: Research Scientist, Wheat	
		Research Station, SDAU,	
		Vijapur)	
15.2.3.26	Effect of high density	Accepted with following suggestions	Approved
	planting system on late	1.Replication should be four (4)	
	sown wheat	2.Recast the treatment as follow	
		Spacing: $S_1$ : 20 cm, $S_2$ : 10 cm and $S_3$ :	
		Broadcasting	
		3. Sowing should be done under vapsa	
		condition	
1		Condition	1

Approved	(Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions 1. Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2. Delete the word protective from the treatments 3. Add the observations on weed seed bank at initial and at harvest from 10 cm soil depth 4. Carried out residual analysis for herbicide 5. Add the observation of weed count and dry weight at 45 and at harvest  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)	15.2.3.30 Effect of de-topping and spacing on yield of Bt cotton  15.2.3.31 Response of caston GCH 8 to spacing	
Approved	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions  1. Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2. Delete the word protective from the treatments 3. Add the observations on weed seed bank at initial and at harvest from 10 cm soil depth 4. Carried out residual analysis for herbicide 5. Add the observation of weed count and dry weight at 45 and at harvest  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted  (Action: Associate Research Scientist,	management in Brototton  15.2.3.30 Effect of de-topping and spacing on yield of	
Approved	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions  1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon  2.Delete the word protective from the treatments  3.Add the observations on weed seed bank at initial and at harvest from 10 cm soil depth  4. Carried out residual analysis for herbicide  5. Add the observation of weed count and dry weight at 45 and at harvest  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted	management in Bacotton  15.2.3.30 Effect of de-topping	
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions  1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2.Delete the word protective from the treatments 3.Add the observations on weed seed bank at initial and at harvest from 10 cm soil depth 4. Carried out residual analysis for herbicide 5. Add the observation of weed count and dry weight at 45 and at harvest  (Action: Associate Research Scientist, Cotton Research Station, SDAU,	management in Ba	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions  1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2.Delete the word protective from the treatments 3.Add the observations on weed seed bank at initial and at harvest from 10 cm soil depth 4. Carried out residual analysis for herbicide 5. Add the observation of weed count and dry weight at 45 and at harvest	management in Ba	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions  1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2.Delete the word protective from the treatments 3.Add the observations on weed seed bank at initial and at harvest from 10 cm soil depth 4. Carried out residual analysis for herbicide	management in Ba	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions 1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2.Delete the word protective from the treatments 3.Add the observations on weed seed bank at initial and at harvest from 10 cm soil depth	management in Ba	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions  1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2.Delete the word protective from the treatments 3.Add the observations on weed seed bank at initial and at harvest from 10 cm soil	management in Ba	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions 1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2.Delete the word protective from the treatments	management in Ba	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions 1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon 2.Delete the word protective from the	management in Ba	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions 1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first irrigation after cessation of monsoon	management in Ba	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions 1.Add treatment T <sub>10</sub> : Herbigation with pendimethalin @ 1.0 kg a.i. /ha at first	post monsoon week	15.2.3.29
	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)  Accepted with following suggestions	post monsoon weed	15.2.3.29
1 ipproved	Accepted  (Action: Associate Research Scientist, Cotton Research Station, SDAU, Talod)	mechanical methods of	15 2 3 20
Approved	Accepted  (Action: Associate Research Scientist,	yield of <i>Bt</i> . Cotton  15.2.3.29 Effect of herbicidal and	
	f Accepted	wilt and seed cotton	
Approved		15.2.3.28 Effect of antitranspirants on <i>Para</i>	15.2.3.28
	_		
	(Action: Assistant Research Scientist, Agricultural Research Station,		
	followed by halosulfuran as 67.5 g/ha as PoE at 25 DAS	flora in <i>kharif</i> maize	
	1.Recast T <sub>4</sub> as add 1.0 kg Atrazine as PE	against complex weed	
Approved	Accepted with following suggestions	15.2.3.27 Efficacy of herbicides	15.2.3.27
	Research Station, SDAU, Vijapur)		
	(Action: Research Scientist, Wheat		
	10 cm and broadcasting sowing		
	Research Station, SDAU,		

		Bhiloda)	
15.2.3.33	Response of blackgram	Accepted	Approved
	to phosphorus and		
	biofertilizers	(Action: Assistant Research Scientist,	
		Agricultural Research Station,	
15 2 2 24	Decrees of summer	SDAU, Aseda)	A managed
15.2.3.34	Response of summer pearlmillet to irrigation	Accepted with following suggestions  1.Recast the treatment as follow	Approved
	and nitrogen levels	Nitrogen levels	
	under sprinkler	$N_1$ : 80 kg N /ha	
	irrigation system	N <sub>2</sub> : 100 kg N /ha	
	<i>S</i>	N <sub>3</sub> : 120 kg N /ha	
		2.Design should be Large plot technique	
		(CRD)	
		3.Four (4) quadrate	
		4. Size of quadrate: 2 mt x 2 mt	
		5. Delete the plot size of 6 mt x 4.5 mt	
		(Action: Assistant Research Scientist,	
		Agricultural Research Station,	
15.2.3.35	Relay cropping of	SDAU, Shihori) Accepted with following suggestions	Approved
13.2.3.33	castor in <i>kharif</i>	1.Mention the word replacement series	Approved
	groundnut	2.Replace the symbol of "+" with "- " in	
	810 01101101	treatments $T_4$ and $T_5$	
		(Action: T.O., KVK, SDAU, Tharad)	
15.2.3.36	Effect of dates of	Not accepted	Dropped
	sowing and seed rates		
	on yield of forage	(Action: Research Scientist, Livestock	
	maize	Research Station, Sardarkrushinagar,)	
15.2.3.37	Response of summer	Accepted with following suggestions	Approved
13.2.3.37	fodder sorghum to NPK	1. Application of the fertilizer should be 25	прргочец
	fertilization	% equal split of nitrogen (25 % as basal	
		and 25 % after each cut)	
		2.Take the observation on HCN	
		(Action: Research Scientist, Livestock	
		Research Station,	
15.0.0.00	NT'.	Sardarkrushinagar)	<u> </u>
15.2.3.38	Nitrogen management	Accepted with following suggestions	Approved
	in <i>kharif</i> pearlmillet	1.Write the 50 % RDN instead of 75 % RDN for treatment T <sub>5</sub> ,T <sub>6</sub> and T <sub>7</sub>	
		( <b>Action</b> : Principal, Polytechnic in	
		Agriculture, Amirgadh)	
15.2.3.39	Evaluation of carbon	Accepted	Approved
	sequestration potential	(Action : Research Scientist, Agroforestry	11
	of different	Research Station, SDAU,	
	multipurpose tree	Sardarkrushinagar)	
	species		

Sr.	Centre & Title of Experiment		Remarks
15.2.3.40	Effect of irrigation, fertigation and mulching on fruit yield and quality of musk melon	Accepted with following suggestions:  1) In fertilizer treatment add F <sub>3</sub> :100.  2) In subplot treatment delete M <sub>R</sub> : Red plastic sheet and M <sub>Y</sub> : Yellow plastic sheet.  3) Add observation of soil temperature and moisture (periodical).  (Action: Research Scientist, SWMRU, NAU, Navsari)	Approved
15.2.3.41	Effect of methods and levels of irrigation on sweet potato under South Gujarat conditions	Accepted with following suggestions:  1) Delete observation on tuber length and girth  2) Add observation on tuber volume.  3) In place of carbohydrate write total carbohydrate.  (Action: Research Scientist, SWMRU, NAU, Navsari)	Approved
15.2.3.42	Effect of fertigation on vegetable okra in clay soils of South Gujarat	Accepted  (Action: Research Scientist, SWMRU, NAU, Navsari)	Approved
15.2.3.43	Nutrient management for higher productivity in different rice establishment methods in rice- Indian bean sequence (AICRP trial)	Accepted  (Action: Research Scientist, SWMRU, NAU, Navsari)	Approved
15.2.3.44	Effect of zinc on hybridrice under South Gujarat condition	Accepted with following suggestions:  1) Modify treatments as bellow.  Z <sub>2</sub> *: Application of Zn as per soil Test based through ZnSO <sub>4</sub> Z <sub>4</sub> : spray 0.5 % ZnSO <sub>4</sub> at tillering + PI stage  Z <sub>5</sub> : spray 1.0 % ZnSO <sub>4</sub> at tillering + PI stage  Z <sub>6</sub> : spray 0.5 % Zn EDTA at tillering + PI stage  Z <sub>7</sub> : spray 1.0 % Zn EDTA at tillering + PI stage  Z <sub>7</sub> : spray 1.0 % Zn EDTA at tillering + PI stage  Z <sub>8</sub> : Application of Zn as per soil Test based through Zn EDTA *Note: Deficient 25 kg ZnSO <sub>4</sub> Medium 8 kg (Action : Research Scientist, SWMRU, NAU, Navsari)	Approved
15.2.3.45	Response of <i>Bt</i> . cotton to gypsum, organic manure and nitrogen		Approved

	11	(A -4' D 1 C 4' 4 CHMADII	
	levels under partially	(Action : Research Scientist, SWMRU,	
	reclaimed coastal salt	NAU, Navsari)	
170015	affected soils		
15.2.3.46	Effect of irrigation and	Accepted	Approved
	mulching on		
	productivity of brijnal	(Action: Research Scientist, SWMRU,	
	under coastal salt	NAU, Navsari)	
	affected soils		
15.2.3.47	Evaluation of ground	Accepted	Approved
	water suitability for		
	irrigation inNavsari	(Action: Research Scientist, Soil Science,	
	taluka	Navsari)	
15.2.3.48	Optimization of inter	Accepted with following suggestions:	Approved
	and intra row spacing	1) Replace word "straw yield" with	
	for pigeonpeavar. GT	"stalk yield"	
	104	2) Gross plot size be recasted	
		(Action: Nodal Officer, Megaseed & Unit	
		Head, PCRS, Navsari)	
15.2.3.49	Effect of different	Accepted	Approved
	spacing and nitrogen	_	
	levels on intra-hirsutum	(Action: Res. Sci., Main Cotton Res.	
	hybrid (GSHH-2799)	Station, Surat)	
	of cotton		
15.2.3.50	Performance of	Accepted with following suggestions:	Approved
	Arboreum cotton to	1) Modify D <sub>2</sub> : 90 cm x 30 cm	
	nitrogen levels and	•	
	planting density under	(Action: Res. Sci., Main Cotton Res.	
	rainfed condition	Station, Surat)	
15.2.3.51	Integrated nutrient	Accepted with following suggestions:	Approved
	management in fodder	1) Modify title as	
	pearl millet	Integrated nutrient management in	
	(PennisetumglaucumL.)	summer fodder pearl millet	
	under south Gujarat	(Pennisetumg laucumL.) under	
	condition	south Gujarat condition	
		-	
		(Action: Prof. & Head, Dept. of Agronomy,	
		NMCA, Navsari )	
15.2.3.52	Integrated nutrient	Accepted with following suggestions:	Approved
	management in seed	1) Modify title as	
	purpose fodder cowpea	Integrated nutrient management in	
	(Vignaunguiculata L.)	seed production of fodder cowpea	
	under south Gujarat	(Vigna unguiculata L.) under south	
	condition	Gujarat condition	
		(Action: Prof. & Head, Dept. of Agronomy,	
15.2.3.53	Persistence and	Accepted	Approved
	dissipation studies of		
	registered herbicides in		
	sugarcane	(Action : Prof. & Head, FQTL, Navsari)	
15.2.3.54	Effect of spacing and	Accepted with following suggestions:	Approved
	organic manure on	1) Modify title as	
	growth, yield and	Effect of spacing and organic	
	quality of banana cv.	manure on growth, yield and quality	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i>U</i> , ,	

	Grand naina	of arganizally arrays have a	
	Grand naine	of organically grown banana cv. Grand naine	
		2) Add observation on soil bulk density	
		(Action : Assoc Prof., Dept. of SSAC,	
150055	0 1 111 0	ACHF, Navsari)	A 7
15.2.3.55	Suitability of various turmeric varieties under	Accepted with following suggestions:  1) Change treatments as follow	Approved
	organic farming	M <sub>1</sub> : 100 % RDN through NADEP	
	organic ranning	1.1. 100 /0 Itali unough IVIDA	
		M <sub>2</sub> : 50 % RDN through NADEP	
		2) Add observation on soil bulk density	
		(Action : Assoc Prof., Dept. of SSAC,	
15.2.3.56	Evaluation of	ACHF, Navsari) Accepted with following suggestions:	Approved
15.2.5.30	feasibility of different	1. Consider as feeler trial and present result	as feeler
	crops under organic	in next meeting	trial
	farming		
		(Action : Assoc Prof., Dept. of SSAC,	
15.2.3.57	Assessment of suitable	ACHF, Navsari) Accepted with following suggestions:	Approved
10.2.3.31	crop under organic	1. Consider as feeler trial and present result	as feeler
	farming	in next meeting	trial
		(Action : Assoc Prof., Dept. of SSAC,	
15.0.2.50	T.C. ( C1 1	ACHF, Navsari)	A 1
15.2.3.58	Effect of land configuration and	Accepted with following suggestions:  1) M <sub>2</sub> : 1 % KNO <sub>3</sub> spray after cessation	Approved
	drought mitigating	of rainfall	
	strategies in pigeonpea	2) Moisture content: periodical	
	under rainfed condition	observation in soil and plant	
		(Action : Assoc. Prof. & Head, Dept. of	
15.2.3.59	Response of pigeonpea	Agronomy, CoA, Bharuch) Accepted with following suggestions:	Annroved
13.2.3.37	to waste decomposer	1) Add treatment	Approved
	under <i>rainfed</i> condition	T <sub>8</sub> : Anubhav Bacterial Biodegrader	
		@ 10 lit/ha with 5 t FYM.	
		2) Add observation on	
		• Soil OC (Initial and after harvest)	
		• Germination of seeds (Action : Assoc. Prof. & Head, Dept. of	
		Agronomy, CoA, Bharuch)	
15.2.3.60	Allelopathy evaluation	Accepted with following suggestions:	Approved
	of facultative weed	1) Experimental Design: CRD	
	species	(factorial)	
		<ul><li>2) Add observation on</li><li>Germination of seeds</li></ul>	
		(Action : Assoc. Prof. & Head, Dept. of	
		Agronomy, CoA, Bharuch)	
15.2.3.61	Effect of phosphorus	Accepted with following suggestions:	Approved
	and potassium	1) Delete K <sub>3</sub> : 90 kg/ha	
	application in <i>rabi</i> sweet corn ( <i>Zea mays</i>		
	L. var. saccharata		
<u> </u>	z. /www.soccommon		

Sturt) under south	(Action : Scientist, Agronomy, KVK,	
Gujarat condition	Navsari)	

#### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

Sr. No	Title	Department/Res. Station	Remarks
15.2.3.62	Development and evaluation	Accepted with following	Approved
	of microbial consortia	suggestion	
	enriched vermicompost	1. Maintain moisture content <30 %	
	formulation in wheat	in vermicompost.	
		(Action: Professor & Head,	
		Department of Agronomy, JAU,	
1.7.0.0.10		Junagadh)	
15.2.3.63	Evaluation of microbial	Accepted with following	Approved
	consortia enriched	suggestions	
	vermicompost in kharif		
	groundnut	in vermicompost.	
		2. Add T <sub>8</sub> : Biogold @ 200 kg/ha ( <b>Action:</b> <i>Professor &amp; Head</i> ,	
		Department of Agronomy, JAU,	
		Junagadh)	
15.2.3.64	Effect of NPK levels on	Accepted with following	Approved
13.2.3.01	growth, yield and nutrient	suggestion	прриочен
	uptake by isabgol	1. Keep P <sub>2</sub> O <sub>5</sub> levels as 15 & 30	
	ar man of and go	kg/ha	
		(Action: Professor & Head,	
		Department of Agronomy, JAU,	
		Junagadh)	
15.2.3.65	Weed management in	Accepted with following	Not
	isabgol		Approved
		1. Take as feeler trial	
		(Action: Professor & Head,	
		Department of Agronomy, JAU,	
170011		Junagadh)	
15.2.3.66	1	Accepted with following	Approved
	nutsedge (Cyperus rotundus	suggestion	
	L.) in <i>kharif</i> maize	1. Change title as "Weed	
		management in <i>kharif</i> maize" ( <b>Action:</b> <i>Professor &amp; Head</i> ,	
		Department of Agronomy, JAU,	
		Department of Agronomy, JAO, Junagadh)	
15.2.3.67	Role of <i>Rajyoga</i> meditation	Accepted with following	Approved
13.2.3.07	on chickpea under organic	suggestion	110104
	management system	1. The programme may be revised	
		as per AAU, Anand	
		(Action: Professor & Head,	
		Department of Agronomy, JAU,	
		Junagadh)	

15.2.3.68	Role of <i>Rajyoga</i> meditation		Approved
	on kharif groundnut under	suggestion	
	organic management system	1. The programme may be revised	
		as per AAU, Anand	
		(Action: Professor & Head,	
		Department of Agronomy, JAU,	
15.2.3.69	T	Junagadh)	A
13.2.3.09	Improving phosphorus use efficiency in summer	Accepted	Approved
	groundnut with microbial	(Action: Res. Sci. (G'nut), Main	
	cultures(AICRP)	Oilseed Res. Station, JAU,	
	cultures(MCKI)	Junagadh)	
15.2.3.70	Effect of different	Accepted with following	Approved
13.2.3.70	management practices on	suggestion	Пррготса
	yellowing and yield of pre-	1. Record nodule number & dry	
	monsoon groundnut	weight only at 45 DAS.	
	monsoon grounding	(Action: Res. Sci. (G'nut), Main	
		Oilseed Res. Station, JAU,	
		Junagadh)	
15.2.3.71	Identifying suitable crop	Accepted	Approved
	geometries for mechanical	•	
	interculturing and yield of	(Action: Res. Sci. (G'nut), Main	
	Spanish bunch groundnut-	Oilseed Res. Station, JAU,	
	pigeonpea relay cropping	Junagadh)	
	(AICRP)		
15.2.3.72	Standardization of seed rate	Accepted	Approved
	for groundnut cultivars	(Actions Box Sci (Claut) Main	
	having differential seed	(Action: Res. Sci. (G'nut), Main	
	sizes during <i>kharif</i> (AICRP)	Oilseed Res. Station, JAU,	
15 2 3 73	Improving phosphorus use	Junagadh) Accepted	Approved
13.2.3.13	efficiency in <i>kharif</i>	•	ripproved
	groundnut with microbial	(Action: Res. Sci. (G'nut), Main	
	cultures (AICRP)	Oilseed Res. Station, JAU,	
	\ - /	Junagadh)	
15.2.3.74	Effects of nutrient	Accepted with following	Approved
	management and high	suggestions	**
	density planting of Bt cotton	1. Replace the word "nutrient	
	under rainfed condition in	management" with "nitrogen" in	
	Saurashtra region	title.	
		2. Keep seed rate as per treatments	
		3. Common application of FYM 5	
		t/ha	
		(Action: Research Scientist (Dry	
		Farming), Main Dry Farming	
		Research Station, JAU, Targhadia)	

15.2.3.75	$\mathcal{E}$	•	Approved
	different cultivars of castor	suggestions	
	under rainfed condition of	1. Use word "conserved moisture"	
	Ghed area	instead of "rainfed" in title	
		2. Take soil moisture content at 30	
		days interval.	
		(Action: Research Scientist (Dry	
		Farming), Main Dry Farming	
		Research Station, JAU, Targhadia)	
15.2.3.76	Evaluation of castor + green	Accepted with following	Approved
	gram intercropping system	suggestion	
	under various row spacings	1. Keep GM 4 variety of green	
	and nitrogen levels	gram in intercropping.	
		(Action: Research Scientist (Dry	
		Farming), Main Dry Farming	
		Research Station, JAU,	
		Targhadia)	
15.2.3.77	Production potential and	Accepted with following	Approved
	economics of Bt cotton	suggestions	
	based intercropping system	1. Delete the word "economics"	
	under rainfed condition	from title.	
		2. Delete the word "gum" from gum	
		gaur in intercrops.	
		(Action: Research Scientist (Dry	
		Farming), Main Dry Farming	
		Research Station, JAU,	
		Targhadia)	
15.2.3.78	High density planting and	Approved	
	detopping in <i>Bt</i> cotton under	suggestion	
	rainfed condition	1. Keep seed rate as per treatments.	
		(Action: Asst. Res. Sci., Dry	
		Farming Res. Station, JAU,	
		Vallabhipur)	
15.2.3.79	Nutrient management	Accepted	Approved
	through organic sources in	(Action: Res. Scientist (Pearl	
	rainfed pearlmillet (AICRP	millet), Main Pearl Millet Res.	
	Trial)	Station, JAU, Jamnagar)	
15.2.3.80	Performance of different	Accepted	Approved
	weed management practices		
	on pearlmillet productivity	(Action: Res. Scientist (Pearl	
	(AICRP Trial)	millet), Main Pearl Millet Res.	
		Station, JAU, Jamnagar)	
15.2.3.81	Evaluation of microbial	Accepted with following	Approved
	consortia enriched	suggestions	
	vermicompost in pearlmillet	1. Maintain moisture content <30 %	
		in vermicompost.	
		2. Add T <sub>8</sub> : Biogold @ 200 kg/ha	
		(Action: Res. Scientist (Pearl	
	İ	'11 /\ M ' D 1 M'11 / D	
		millet), Main Pearl Millet Res.	

15.2.3.82	to potassium and sulphur	Accepted with following suggestions  1. Delete treatments K <sub>4</sub> : 60 kg K <sub>2</sub> O/ha and S <sub>4</sub> : 30 kg S/ha.  2. Recast the title as "Response of summer sesame to levels of potassium and sulphur.  3. Delete trade name cosavet from the note and keep "Wettable sulphur 90 %" (Action: Research Sci. (Pl. Br.), ARS, JAU, Amreli)  Accepted with following	Approved
	cultivars/genotypes under different levels of irrigation during summer seasons	suggestions 1. Take 4 replications 2. Mention irrigation depth 50 mm (Action: Research Sci. (Pl. Br.), ARS, JAU, Amreli)	
15.2.3.84	Integrated weed management study in ridge gourd	Accepted with following suggestion  1. Keep dose of oxyfluorfen 180 g/ha in T <sub>2</sub> and 90 g/ha in T <sub>3</sub> .  (Action: Research Sci. (G&O), Vegetable Res. Station, JAU, Junagadh)	Approved
15.2.3.85	Management of reddening in <i>Bt</i> cotton	Accepted with following suggestions  1. Replace T <sub>8</sub> with soil application of 40 kg S/ha  2. Replace T <sub>10</sub> with sea weed extract 2 %  3. Add T <sub>8</sub> in T <sub>11</sub> (Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh)	Approved
15.2.3.86	Evaluation of multicut fodder sorghum varieties under different levels of nitrogen		Approved
15.2.3.87	Establishment of critical limit of zinc for summer green gram in medium black calcareous soils	Accepted (Action: Professor & Head, Department of Agril. Chemistry & Soil Science, JAU, Junagadh)	Approved
15.2.3.88	Effect of N, P and K levels on growth, yield and nutrients uptake by bottle gourd	Accepted (Action: Prof. & Head, Dept. of Agril. Chem. & Soil Sci. & Res. Sci. (G & O), Vegetable Res. Station, JAU, Junagadh)	Approved

15.2.3.89	Optimization of nutrient package in <i>Bt</i> cotton under irrigated condition	Accepted with following suggestions 1. Delete N <sub>1</sub> level 2. Add K <sub>2</sub> O level K <sub>3</sub> : 100 % of RDF (Action: Prof. & Head, Dept. of Agril. Chem. & Soil Sci. & Res. Sci. (Cotton), Cotton Res. Station,	Approved
15.2.3.90	Remedial measures in groundnut under poor drained medium black calcareous soils	JAU, Junagadh)  Accepted with following suggestions  1. Recast the title as "Integrated management practices in groundnut under poor drained medium black calcareous soil"  2. Delete word "cosavet" and keep "wettable sulphur 90 %"  (Action: Prof. & Head, Dept. of	Approved
		Agril. Chem. & Soil Sci., & Professor & Head, Dept. of Agronomy, JAU, Junagadh)	
15.2.3.91	Effect of saline irrigation water on sesame	Accepted (Action: Professor & Head, Department of Agril. Chemistry & Soil Science, JAU, Junagadh)	Approved
15.2.3.92	Effect of saline irrigation water on garlic	Accepted (Action: Professor & Head, Department of Agril. Chemistry & Soil Science, JAU, Junagadh)	Approved
15.2.3.93	Effect of foliar application of seaweed liquid fertilizer on yield of <i>Bt</i> cotton under dry farming condition	Accepted (Action: Research Scientist (Dry Farming), Main Dry Farming Research Station, JAU, Targhadia)	Approved

## ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title /Centre	Suggestion/s	Remarks
15.2.3.94	Composting of cereal	Accepted with following suggestion	Approved
	crop waste residues	1. compost pit: 2 x 2 x 1 feet instead of	
	through bacterial	basket	
	consortium	(Action: Professor and Head,	
		Department of Agronomy, BACA, AAU,	
		Anand)	
15.2.3.95	Effect of Rajayoga	Accepted	Approved
	Meditation under	(Action: Professor and Head,	
	organically grown	Department of Agronomy, BACA, AAU,	
	crops	Anand)	
15.2.3.96	Feasibilities of use of	Accepted	Approved
	Reverse Osmosis	(Action: Professor and Head,	
	(RO) waste water in	Department of Soil Science and Agril.	
	Agriculture	Chem., BACA, AAU, Anand)	

15.2.3.97	Efficacy of schoenite	Accepted	Approved
13.2.3.77	as indigenous source	(Action: Professor and Head,	Approved
	of potassic fertilizer	Department of Soil Science and Agril.	
	for potato	Chem., BACA, AAU, Anand)	
15.2.3.98	Assessment of	Accepted	Approved
10.2.0.5	nitrate-N and fluoride	(Action: Professor and Head,	119910 / 00
	content in ground	Department of Soil Science and Agril.	
	water of middle	Chem., BACA, AAU, Anand)	
	Gujarat region		
15.2.3.99	Biodegradation of	Accepted with following suggestion	Approved
	weed biomass	1. Compost pit: 2' x 2' x1' instead of	PP
	through native	bamboo basket	
	microbial	(Action: Professor and Head,	
	biodegrader	Department of Microbiology &	
	consortium	Biofertilizer, BACA, AAU, Anand)	
15.2.3.100	Green fodder yield	Accepted with following suggestion/s	Approved
	and quality of fodder	1. Delete FYM 10 t/ha from treatments	11
	maize as influenced	$T_2 \& T_4$	
	by <i>in-situ</i> wheat	2. Delete treatment T <sub>3</sub>	
	straw incorporation	3. Take four replications	
	and nitrogen levels	(Action: Research Scientist, Main	
		Forage Research Station, AAU, Anand)	
15.2.3.101	Integrated weed	Accepted	Approved
	management in rabi	(Action: Agronomist & PI, AICRP-	
	maize	Weed Management, BACA, AAU,	
		Anand)	
15.2.3.102	Chemical and non	Accepted	Approved
	chemical approach	(Action: Agronomist & PI, AICRP-	
	for weed	Weed Management, BACA, AAU,	
	management in	Anand)	
	turmeric		
15.2.3.103	Effect of different	Accepted	Approved
	organic manures and		
	bio NPK consortium	(Action: Associate Research Scientist,	
	on dry biomass yield	Medicinal and Aromatic Plants Research	
	and quality of	Station, AAU, Anand)	
	Kalmegh		
	(Andrographispenicul		
	ata L.) and its		
	residual effect on		
	Kaligiri		
	(Baccharoidesanthel		
15.2.3.104	mintica (L.) Moench)	Agantod	Approved
13.4.3.104	Effect of nitrogen and phosphorus on yield	Accepted (Action: Assistant Research Scientist,	Approved
	of baby corn hybrid	Main Maize Research Station, AAU,	
	in <i>kharif</i> season	Godhara)	
15.2.3.105	Effect of nitrogen and	Accepted Godnara)	Approved
13.2.3.103	phosphorus on yield	(Action: Assistant Research Scientist,	Approved
	of baby corn hybrid	Main Maize Research Station, AAU,	
	in <i>Rabi</i> season	Godhara)	
	III Nuvi scasuli	Uoullara)	

15.2.3.106	Nutrient management	Accepted	Approved
	in <i>kharif</i> mungbean ( <i>Vigna radiata</i> L.)	(Action: Assistant Research Scientist,	
	through different	Agricultural Research Station, AAU,	
	organic sources in	Dhandhuka)	
	Bhal region	2 manumunu)	
15.2.3.107	Effects of spacing	Accepted	Approved
	and nitrogen levels	(Action: Assistant Research Scientist,	11
	on castor grown on	Narmada Irrigation Research Project,	
	heavy black soil	AAU, Khandha)	
15.2.3.108	Effects of spacing	Accepted	Approved
	and phosphorus	(Action: Assistant Research Scientist,	
	management on	Narmada Irrigation Research Project,	
	pigeonpea grown on	AAU, Khandha)	
15.0.2.100	heavy black	A 4 1	A 1
15.2.3.109	Integrated nutrient	Accepted with following suggestion	Approved
	management in summer black gram	1. Take experiment in <i>kharif</i> season instead of summer season	
	(Vigna mungo L.	(Action: Research Scientist, Tribal	
	hepper)	Research cum Training Centre, AAU,	
	Перрегу	Devgadh Baria)	
15.2.3.110	Effect of nitrogen and	Accepted with following suggestion/s	Approved
	sulphur on growth	1. Recast treatments as follow	rr · · · ·
	and yield of Castor	Nitrogen levels: 50, 75 and 100 kg/ha	
		Phosphorus levels: 0 and 25 kg/ha	
		2. Change the title as "Nutrient	
		management in castor (GAC 11)	
		( <b>Action</b> : Principal, College of	
17.00111	- 11.11	Agriculture, AAU, Vaso)	
15.2.3.111	Feasibility of summer	Not accepted	Dropped
	sesame intercrops	(A ation: Dringing) College of	
	with optimum row ratios	( <b>Action</b> : Principal, College of Agriculture, AAU, Jabugam)	
15.2.3.112	Response of chickpea	Accepted	Approved
13.2.3.112	variety to irrigation at	(Action: Research Scientist, Agricultural	Approved
	critical growth stages	Research Station, AAU, Derol)	
15.2.3.113	Effect of sowing time	Accepted	Approved
	and green shed net	·	11
	covering on summer	(Action: Associate Research Scientist,	
	paddy (Oryza sativa	ARS for Irrigated Crops, AAU, Thasra)	
	L.) nursery		

## 15.3 PLANT PROTECTION

Chairman : Dr. P. V. Patel, DEE, JAU, Junagadh

Co-Chairman : Dr. V. V. Rajani, ADR, JAU, Junagadh

: Dr. P. K. Borad, Prof. & Head, AAU, Anand

Rapporteurs : Dr. P. G. Shah, Residue Analyst, AAU

: Dr. M. F. Acharya, JAU

: Dr. D. A. Dodia, SDAU

Statistician : Dr. A. D. Kalola, Asso. Prof., AAU

## **Summary**

Name of	No. of Reco	ommenda	tions				No. of New
Sub Committee	Farming C	ommunit	y	Scientific (	Technical Programmes		
	Presented	Shifted	Approved	Presented	Shifted	Approved	
SDAU, S.K. Nagar	6	+1* -1**	6	3	-1*+ 1**	3	22
NAU, Navsari	5	- 1** - 1***	3	4	- 2***+ 1**	3	20
JAU, Junagadh	20	- 1**** - 1*****	18	7	2****	5	29
AAU, Anand	4	+ 2*	6	9	-2*	7	39
Total	35		33	23	-	18	110

<sup>\* =</sup> Converted from scientific information to farmers community

<sup>\*\* =</sup> Converted from farmers community to scientific information

<sup>\*\*\*=</sup> Presented in crop production group

<sup>\*\*\*\*</sup> Endorsed and presented in Agril. Engg. group

<sup>\*\*\*\*\*</sup> Dropped

### 15.3.1 RECOMMENDATION FOR FARMING COMMUNITY

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, S. K. NAGAR

### 15.3.1.1 Development of biocontrol based management practices for mustard aphid

Farmers of North Gujarat Agro-Climatic Zone (IV) growing mustard are advised to apply two sprays of *Lecanicillium lecanii*1.15 WP(1 x  $10^8$ cfu/g)@ 20 g/10 l water + azadirachtin 1500 ppm @ 40 ml/10 l of water, first at initiation of aphid infestation (small colonies of aphid) and second at 15 days after the first spray for effective and economical management of mustard aphid.

### **Summary of recommendation for farming community**

	Crop				Dosa	age			Waitin	
Year		Pest	Pesticides with formulation	g.a. i./ ha	Quantit y of formula tion per ha	Conc . (%)	Diluti on in water (10 lit)	Appl. Schedule at DAS	g period /PHI (Days)	Remarks
2018-19	Musta rd	Aphid	Lecanicilliu m lecanii  1.15 WP  (1 x10 8 cfu/g + Azadirachtin 1500 ppn	20 g + 	1.0 kg + 2.0 lit	0.00 4 % + 0.2 %	40 + 40	First spray at initiation of aphid infestation (small colonies of aphid) and second at 15 days after the first spray		

## ખેડૂતોપયોગી ભલામણ:

ઉત્તર ગુજરાત ખેત હવામાન વિસ્તારના (૪) રાઈની ખેતી કરતા ખેડૂતોને મોલોના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે *લેકાનીસીલીયમ લેકાની* ૧.૧૫ વે.પા.(૧ x ૧૦<sup>૯</sup> સી.એફ.યુ./ગ્રા.)૨૦ ગ્રામ/૧૦ લીટર પાણી + એઝાડીરેકટીન ૧૫૦૦ પી.પી.એમ. ૪૦ મીલી/૧૦ લી પાણીના બે છંટકાવ કરવા ભલામણ કરવામાં આવે છે. જે પૈકી પ્રથમ છંટકાવ જયારે મોલોના ઉપદ્રવની શરૂઆત (નાના સમુહમાં મોલો) જોવા મળે ત્યારે અને બીજો છંટકાવ પ્રથમ છંટકાવ બાદ ૧૫ દિવસે કરવો.

વર્ષ	પા	જીવા	જંતુનાશક	પ્રમાણ			છંટકાવદિવ સે		ઇટકાવ	અને ય્યેનો	રીમા દ	
	5	ત		સ.ત . /હે(ગ્રામ )	જંતુનાશ ક / ફે	સાંદ્રતા (%)	જરૂરિયા ત (૧૦ લી પાણીમાં)	t et	ઉતાર સમયગ		ય્યના	<b>8</b>
₹01८−1 ૯	રાઈ	મોલો	લેકાનીસીલીયમ લેકાની ૧.૧૫ વે.પા. (૧ X ૧૦ <sup>૮</sup> )/ગ્રામ	+	ર.૦ કિ/હે. + ૨.૦ લી.	0.00 8 %	40 +	પ્રથમ છંટકાવ જયારે મોલોના	_			

		+ એઝાડીરાકટી ન ૧૫૦૦ પીપીએમ		0.2%	ઉપદ્રવની શરૂઆત (નાના સમૃહમાં મોલો) જોવ મળે ત્યારે અને બીજો						
					છંટકાવ પ્રથમ						
					છંટકાવ બા ૧૫ દિવસે	3.					
					કરવો.						
	Suggestions:										
	1.cfu counts should be added										
	2. Formulation of bio-pesticides should be mentioned.										
	[Action: Assoc. Professor (Pl.Path.), Polytechnic in Agriculture, SDAU, Khedbrahmma]										
15.3.1.2	Integrated ma										
	The farmers of North Gujarat Agro-climatic Zone (IV) growing pomegranate are advised to apply poultry manure 5 t/ha at 9 inches depth in a root zone										
	surrounding th		•			-					
	knot nematode										
	ખેડૂતોપયોગી ભલ	•			0 7 0						
	_				દાડમની ખેતી	_		-			
	અસરકારક નિયંત્ર		_		••		ફરત ૯(•	નવ) ઇય			
	ઉંડી રીંગ કરીને ૨૦ Suggestions:	) થા ૩૧ જુલાઇ	વચ્ચ આપવ	ાળા ભલામ	ણ કરવામાં આવ	l છ <sub>.</sub>					
	1. Remove "W	-		-							
	2. Delete Casto			_	P.C.A., S.D.	A. USar	darkrusł	ninagar			
15.3.1.3	Management	of foliar dis	seases of gr	oundnut	through fun	gicides					
					c Zone (IV)						
	advised to spr										
	manzozeb 75 WP (30 g) in 10 l of water at initiation of disease and subsequent two sprays at 15 days interval for the effective and economical management of foliar										
	diseases.										
	Summa	<del> </del>	1_		ing commur		****				
	Year Crop	Disea se Pestic with formu	ılation g.a.	Quantity	Conc Dilutio	Appl. Schedule at DAS	Waiting period /PHI	Remarks			
			i./	of	n in						

				ha	formulati on per ha	· (%)	water (10 lit)		(Days)	
2018-	Groundn ut	Leaf spot	propiconazo le 25 EC tebuconazol	1 125	500 ml	0.02 5	10 ml	First spray at initiation of disease and		
			e 25WG manzozeb 75 WP	1.22 5 g	1.5 kg	0.2	30 g	subsequen t two sprays at 15 days intervals		

## ખેડૂતોપયોગી ભલામણ :

ઉત્તર ગુજરાત ખેત હવામાન વિસ્તારના (૪)ના મગફળી ઉગાડતા ખેડુતોને પાનના ટપકા રોગના અસરકારક અને અર્થ ક્ષમ નિયંત્રણ માટે રોગની શરુઆત થાય કે તરતજ પ્રોપીકોનાઝોલ ૨૫ ઈસી (૧૦ મીલી) અથવા ટેબ્યુકોનાઝોલ ૨૫ ડબલ્યુજી (૧૦ ગ્રામ) અથવા મેંન્કોઝેબ ૭૫ વે.પા. (૩૦ ગ્રામ) ૧૦ લીટર પાણીમા મિશ્ર કરી છંટકાવ કરવો. બાકીના બે છંટકાવ પ્રથમ છંટકાવ પછી ૧૫ દિવસના અતરે કરવા.

વર્ષ	પાક	રોગ	<b>જંતુનાશ</b> ક	પ્રમાણ				છંટકાવદિવ		રીમાર્ક
				સ.ત . /હે(ગ્રામ )	જંતુનાશ ક / ફે	સાંદ્રતા (%)	જરૂરિયા ત (૧૦ લી પાણીમાં)	સ	છંટકાવ અને ઉતાર વચ્ચેનો સમયગા ળો	
			પ્રોપીકોનાઝોલ ૨૫ ઈસી ટેબ્યુકોનાઝોલ	૧૨૫ મીલી ૧૨૫ ગ્રામ	૫૦૦ મીલી ૫૦૦ ગ્રામ	o.oરપ o.oરપ	૧૦ મીલી ૧૦	રોગની શરુઆત થાય કે તરતજ	_	_
२०१८–१७	મગફળી	પાનના ટપકા રોગ	ર૫ ડબલ્યુજી મેંન્કોઝેબ ૭૫ વે.પા	૧.૧૨૫ કિલો	૧.૫ કિલો	0.2	ગ્રામ 30 ગ્રામ	બાકીના બે છંટકાવ પ્રથમ છંટકાવ પછી		
								૧૫ દિવસના અતરે કરવા		

#### **Suggestion:**

1. Delete treatments carbendazim and hexaconazole.

Action: Asstt. Professor(Pl.Path.), Dept. of Pl.Path., C.P.C.A., S.D.A.U, SKNagar

# 15.3.1.4 Evaluation of *Pseudomonas fluorescens*, Rhizobium and VAM on nodulation, protein content and seed yield of green gram

The farmers of North Gujarat Agro-climatic Zone (AES1) are advised to apply VAM (100 propagules/g) @10kg/ha in soil before sowing and to sow greengram

seeds treated with *Pseudomonas fluorescens* (10<sup>6</sup> cfu/gm) @10g/kg seed and *Rhizobium* (10<sup>9</sup> cfu/ml) @10ml/kg seed in order to get maximum yield of greengram in *kharif* season.

### ખેડૂતોપયોગી ભલામણ :

ઉત્તર ગુજરાતના ખેત હવામાન વિસ્તારના(૪) ના ખરીફ મગનું વાવેતર કરતા ખેડુતોને મગનું વધુ ઉત્પાદન મેળવવા માટે વાવેતર કરતા પહેલા યાસમાં વામ (૧૦૦ ઈન્ફેકટીવ પ્રોપેગ્યૂલ્સ/ગ્રામ)૧૦ કિગ્રા/હેકટરે નાખવું અને ત્યાર બાદ સ્યુડોમોનાસ ફલુરોસન્સ (૧૦૬ સીએફયુ) ૧૦ ગ્રામ/કિગ્રા અને રાઈઝોબિયમ (૧૦૬ સીએફયુ/મિલિ) ૧૦ મિલિ/કિગ્રા પ્રમાણે મગના બીજને માવજત આપી વાવણી કરવાની ભલામણ કરવામાં આવે છે.

### **Suggestion/s: Approved**

NOTE: The house suggested to present this rec. in Basic Science and Humanities sub-committee, however in the plenary session it was decided to maintain the *status-co*.

**Action:** Asstt.Professor (Ag.Micro.), Dept. of Ag.Microbiology, C.P.C.A., S.D.A.U, SKNagar

# 15.3.1.5 Evaluation of *Pseudomonas fluorescens*, *Rhizobium* and VAM on nodulation, protein content and seed yield of chickpea

The farmers of North Gujarat Agro-climatic Zone (AES-1) are advised to apply VAM (100 infective propagules/gm) @10kg/ha in soil before sowing and to sow chickpea seeds treated with *Pseudomonas fluorescens* (10<sup>6</sup>cfu/gm) @10g/kg seed and *Rhizobium* (10<sup>9</sup>cfu/gm) @10ml/kg seed in order to get maximum yield of chickpea.

### ખેડૂતોપયોગી ભલામણ:

ઉત્તર ગુજરાતના ખેત હવામાન વિસ્તારના (૪) યણાનું વાવેતર કરતા ખેડુતોને યણાનું વધુ ઉત્પાદન મેળવવા માટે વાવેતર કરતાં પહેલા યાસમાં વામ (૧૦૦ ઈન્ફેકટીવ પ્રોપેગ્યૂલ્સ/ગ્રામ) ૧૦ કિગ્રા/હેકટરે નાખવું અને ત્યાર બાદ સ્યુડોમોનાસ ફલુરોસન્સ (૧૦૬ સીએફયુ/ગ્રામ) ૧૦ ગ્રામ/કિગ્રા અને રાઈઝોબિયમ (૧૦૬ સીએફયુ/મિલિ) ૧૦ મિલિ/કિગ્રા પ્રમાણે યણાના બીજને માવજત આપી વાવણી કરવાની ભલામણ કરવામાં આવે છે.

### **Suggestion/s: Approved**

NOTE: The house suggested to present this rec. in Basic Science and Humanities cub-committee, however in the plenary session it was decided to maintain the *status-co*.

[Action: Asstt.Professor (Ag.Micro.), Dept. of Ag.Microbiology, C.P.C.A., S.D.A.U, SKNagar]

### 15.3.1.6 Integrated management of root knot nematode in potato

Application of poultry manure 15 t/ha in furrow and treating potato seeds with carbosulfan 25 EC 2 ml/kg seed before planting resulted in effective management of root knot nematode.

#### **Suggestions:**

**1.** House suggested to consider this recommendation as scientific recommendation instead of farming community.

Action: Professor, Dept. of Nematology, C.P.C.A., S.D. A. U., Sardarkrushinagar

## NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

NAVSAKI	AGRICULTURAL UNIVERSITY, NAVSARI
15.3.1.7	Testing of different races and hybrids of mulberry silkworm in the laboratory for its suitability
	The mulberry silkworm rearing farmers of South Gujarat Heavy Rainfall Zone (I) are advised to use mulberry silkworm hybrid, FC1xFC2 or FC2xFC1 for rearing. This exhibited the highest quality parameters and economic traits.
	[Source of Availability of DFLs: National Silkworm Seed Organization, Central Silk Board, Bangaluru]
	ખેડૂતોપયોગી ભલામણ:
	દક્ષિણ ગુજરાતના ભારે વરસાદ ખેત આબોઠવાકીય વિસ્તાર(૧)ના શેતુરના રેશમના કીડાનો ઉછેર
	કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, શેતુરના રેશમ કીડાની સંકરજાત, FC1xFC2 <b>અથવા</b>
	FC2xFC1નો ઉછેર કરવાથી ઉચ્ચ ગુણવત્તા વાળું અર્થક્ષમ રેશમ પ્રાપ્ત કરી શકાય છે.
	[ઈંડાનું પ્રાપ્તિ સ્થાન: નેશનલ સિલ્ક વોર્મ સીડ ઓર્ગેનાઈઝેશન, સેન્ટ્રલ સિલ્ક બોર્ડ, બેંગલુરુ]
	Suggestations: Approved
15210	Action: Professor & Head, Dept. of Entomology, NMCA, NAU, Navsari
15.3.1.8	Management of mango hopper and thrips using entomopathogens
	Mango growers of South Gujarat are advised to spray Lecanicillum (Verticillium) lecanii 1.15WP @50 g/10 l (1x10 <sup>8</sup> cfu/g) or Beauveria bassiana 1.15WP (1x10 <sup>8</sup> cfu/ml) @ 10 g/10 l with following schedule for effective management of mango hoppers.  I at panicle initiation stage II spray 7 days after 1 <sup>st</sup> spray III spray 7 days after 2 <sup>nd</sup> spray IV spray at pea size stage Vsprayat marble size stage પૈક્ષ્તીપયોગી ભલામણ:
	દક્ષિણ ગુજરાતના આંબાના બગીયા ધરાવતા ખેડુતોને મધિયાના અસરકારક નિયંત્રણ માટે મોર આવવાના સમયે લેકાનિસીલીયમ (વર્ટીસીલીયમ) લેકાની ૧.૧૫ વેપા ૫૦ ગ્રામ/૧૦ લિટર
	(૧x૧૦ <sup>૮</sup> સી.એફ.યુ./ગ્રામ) બીવેરીયા બેસીયાના ૧.૧૫ વેપા ૧૦ ગ્રામ/૧૦ લિટર (૧x૧૦ <sup>૮</sup> સી.એફ.યુ./મિલી)
	નો છંટકાવ કરવો અને ત્યાર બાદ બે વખત સાત દિવસના અંતરે અને ચોથો છંટકાવ વટાણા અવસ્થા એ
	તેમજ પાંચમો છંટકાવ લખોટી અવસ્થાએ કરવાની ભલામણ કરવામા આવે છે.
	Suggestations:  1. Biopesticies formulation should be mention  Action: Asstt. Res. Sci., AES, NAU, Paria
15.3.1.9	Evaluation of different biofertilizers products for the supplementation of
	phosphorous and potash in sugarcane with graded chemical fertilizers
	Sugarcane growers of South Gujarat Heavy Rainfall Zone (I) are

recommended to treat the setts of sugarcane before planting with the liquid Acetobacter, PSB and KMB (1x10<sup>8</sup>cfu/ml) for setts treatment @300mlmixed in 300 l water/ha for 30 minutes before sowing. Soil applications of each biofertilizers @1000 ml/ha mixed in pulverized soil, first at the time of planting and second at the time of earthing up along with 125:62.5:62.5 NPK kg/ha to get higher cane yield and simultaneously save fifty per cent chemical fertilizers.

### ખેડૂતોપયોગી ભલામણ:

દક્ષિણ ગુજરાતના ભારે વરસાદ ખેત આબોહવાકીય વિસ્તાર (૧)ના શેરડીની ખેતી કરતાં ખેડૂતોને શેરડીનું વધુ ઉત્પાદન મેળવવા તથા ૫૦ ટકા રસાયણિક ખાતરની બયત કરવા માટે,દરેક પ્રવાહી જૈવિક ખાતરો; એસિટોબેક્ટર, પી.એસ.બી.અને કે.એમ.બી. (૧x૧૦૯સી.એફ.યુ./મિલિ)નું પ્રત્યેક કલ્યર 300 મિલીને 300 લિટર પાણીમા મિશ્રકરી પ્રતિ હેક્ટરે 30 મિનિટ માટે વાવણી પહેલા કટકાની માવજત આપવી. જમીન માવજત માટે રસાયણિક ખાતર ૧૨૫:૬૨.૫:૬૨.૫ ના.ફો.પો. કી/હે પ્રમાણે આપવું તેમજ દરેક જૈવિક ખાતર ૧૦૦૦ મિલીને ભરભરી માટી સાથે મિશ્ર કરી પ્રતિ હેક્ટર પ્રમાણે, પ્રથમ વાવણી સમયે યાસમાં અને બીજી વખત પાળા યડાવવાના સમયે જમીનમાં આપવાની ભલમણ કરવામા આવે છે.

#### **Suggestions**

1. House has suggested to present this recommendation in crop production group **Action:** Professor & Head, Dept. of Pl. Pathology, NMCA, NAU, Navsari

### 15.3.1.10 Evaluation of different substrate for oyster mushroom

The mushroom growers of South Gujarat are advised to use wheat or paddy straw for the higher production of oyster mushroom, *Pleurotussajor-caju*cultivation. ખેડ્રતોપયોગી લલામણ:

દક્ષિણ ગુજરાતનાં મશરૂમ ઉત્પાદકોને ઢીંગરી મશરૂમ (પ્લુરોટ્સ સજોર-કાજુ)ના વધુ ઉત્પાદન માટે ઘઉં અથવા ડાંગરના પરાળનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે.

**Suggestation:** Approved

**Action:** Professor & Head, Dept. of Pl. Pathology, NMCA, NAU, Navsari

## 15.3.1.11 Development of IDM modules for management of cotton diseases

For the management of altrenaria leaf spot disease in cotton following module was found effecive. Seed treatment with *Pseudomonas fluorescens* CICR (2 x 10<sup>8</sup>cfu/g) @ 10 g/kg seed + soil application of *Trichoderma viride* TNAU1 (2 x 10<sup>6</sup> cfu/g) @ 2.5 kg/ha in 250 kg of vermicompost and sprays of kresoxim methyl (0.0443%), followed by captan + hexaconazole @ 1.5 g/l for fungal diseasesfirst at the initiation of the disease and second at 15 days.

#### **Suggestations:**

- 1. House suggested to consider this recommendation as scientific information
- 2. Biopesticies formulation should be mention
- 3. Delete copper oxychloride and streptocycline

#### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

# 15.3.1.12 Effectiveness of *Beauveria bassiana*in combination with different insecticides against onion thrips

The farmers of South Saurashtra Agro-climatic Zone (VII) are advised to apply three sprays of dimethoate 30 EC 0.03 % (10 ml/10 l of water) OR *Beauveria bassiana* 1.15 WP 0.0035 % (Min. 2 x  $10^6$  cfu/g) + dimethoate 30 EC 0.015 % (30 g + 5.0 ml/10 l of water) OR *Beauveria bassiana* 1.15 WP 0.007 % (60 g/10 l of water) first at initiation of pest infestation and subsequent two sprays at ten days interval for effective and economical management of thrips, *Thripstabaci* in onion.

			Summai	ry of r	ecomme	ndation	for farmin	g commui	nity	
			Pesticides/		]	Oosage		Qty. of	Application	Waiting
Year	Crop	Pest	Biopesticides formulation	a.i. (g/ha)	Qty. of formulati on g or ml/kg seed, kg or l/ha	Con. (%)	Qty. of formulation in 10 l of water (g or ml)	water/ soil amendmen ts required ( kg or l/ha)	schedule	period/ PHI (days)
			Dimethoate 30 EC	150	0.5001	0.03	10 ml	500 1	First spray	-
2018-19	Onion	Thrips	Beauveria bassiana1.1 5 WP + dimethoate 30 EC	17 + 75	1.5 kg + 0.250 l	0.0035 (Min 2 X 10 <sup>6</sup> cfu/g) + 0.015	30 g + 5 ml	500 1	at pest initiation and subsequent two sprays at ten days	-
			Beauveria bassiana1.1 5 WP	35	3.0 kg	0.007 (Min 2 X 10 <sup>6</sup> cfu/g)	60 g	5001	interval after first spray	-

### ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર (૭) માં ડુંગળીની ખેતી કરતા ખેડૂતોને થ્રીપ્સના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે ડાયમીથોએટ ૩૦ ઇસી 0.03% (૧૦ મીલી/૧૦ લીટર પાણીમાં) અથવા બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા. (ન્યુનતમ ૨x૧૦ સીએફ્યુ/ગ્રામ) 0.003૫% + ડાયમીથોએટ ૩૦ ઇસી 0.0૧૫% (૩૦ ગ્રામ + ૫ મીલી/૧૦ લીટર પાણીમાં) અથવા બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા. (ન્યુનતમ ૨x૧૦ સીએફ્યુ/ગ્રામ) 0.00૭% (૬૦ ગ્રામ/૧૦ લીટર પાણીમાં) ના ત્રણ છંટકાવ, પ્રથમ જીવાત દેખાયે અને ત્યાર બાદ બીજા બે છંટકાવ ૧૦ દિવસના અંતરે કરવાની ભલામણ છે.

					<u></u>	ભલામણ સ	ારાંશ			
વર્ષ	જંતુલ્ન/ જેવિકજંતુલ્ન દવાઓ અને સ્વરૂપ ડાયમીથોએટ			સક્રિયત ત્વ (ગ્રામ/હે )	પ્રમ્ દવાનો જથ્થોગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	સાંદ્રતા (%) ૧૦લીટર પાણીમાં જરૂરીદવ નો જથ્થે (મીલી અથવા ગ્રામ)		પાણી/ જમીન સુધાર કોનો જથ્થો (કિ.ગ્રા અથવા લી./હે)	વાપરવા નીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વેઈટીં ગ પિરિયડ/ પી.એચ.આઈ. (દિવસ)
			ડાયમીથોએટ ૩૦ ઇસી	૧૫૦	૦.૫૦૦ લી.	0.03	૧૦ મીલી	૫૦૦ લી.	પ્રથમ છંટકાવ	
<b>৯</b> ৮-२४०२	yoleર્ફે	સ્તાષ્ઠ	બ્યુવેરીયા બાસીયાના ૧.૧૫વે.પા. + ડાયમીથોએટ ૩૦ ઇસી	૧૭ + ૭૫	૧.૫ કી.ગ્રા. + ૦.૨૫૦ લી.	૦.૦૦૩૫( ન્યુનતમ ૨ x ૧૦ <sup>૧</sup> સીએફ્યુ/ગ્રામ ) + ૦.૦૧૫	૩૦ ગ્રામ + ૫ મીલી	૫૦૦ લી.	છટકાવ જીવાત દેખાયે અને ત્યારબાદ બીજા બે છંટકાવ,	

૧.૧૫ વે.પા. સીએફ્યુ/ગ્રામ લી. દિવસના અંતરે					બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા.	૩૫	૩.૦ કી.ગ્રા <u>.</u>	૦.૦૦૭ (ન્યુનતમ ૨ x ૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રામ )	૬૦ ગ્રામ	૫૦૦ લી.		
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### Approved with following suggestion

1. Remove the second paragraph of organic farming

(Action: Professor & Head, Department of Entomology, JAU, Junagadh

### 15.3.1.13 | Effect of different schedule base insecticidal spray against garlic thrips

The farmers of South Saurashtra Agro-climatic Zone (VII) are advised to apply schedule spraying of *Beauveria bassiana* 1.15 WP (Min. 2 x 10<sup>6</sup> cfu/g), first spray at initiation of pest infestation 0.0035 % (30 g/10 1 of water). Subsequent second 0.007 % (60 g/10 1 of water) and third 0.009 % (80 g/10 1 of water) spray at ten days interval for effective and economical management of thrips, *Thripstabaci*in garlic.

				Summa	ary of	recomme	ndation	for farmi	ng commu	nity	
Γ				u Se		Do	sage		Qty. of	Applicatio	Waitin
	Year	Crop	Pest	Pesticides/ Biopesticides formulation	a.i. (g/ ha)	Qty. of formulatio n g or ml/kg seed, kg or l/ha	Con. (%)	Qty. of formulatio n in 10 l of water (g or ml)	water/ soil amendment s required ( kg or l/ha)	n schedule	period/ PHI (days)
				Beauveri a bassiana 1.15 WP	17	1.50 kg	0.0035 % (Min. 2x10 <sup>6</sup> cfu/g)	30 g		First spray at initiation of pest infestation	-
	2018-19	Garlic	Thrips	Beauveri a bassiana 1.15 WP	35	3.00 kg	0.007% (Min. 2x10 <sup>6</sup> cfu/g)	60 g	500 1	and subsequent two sprays at ten days	
				Beauveri bassiana 1.15 WP	46	4.00 kg	0.009% (Min. 2x10 <sup>6</sup> cfu/g)	80 g		interval after first spray	-

### ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર (૭) માં લસણની ખેતી કરતા ખેડૂતોને થ્રીપ્સના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા. (ન્યુનતમ ૨x૧૦<sup>6</sup> સીએફ્યુ/ગ્રામ) નો પ્રથમ છંટકાવ જીવાત દેખાય ત્યારે 0.003૫ % (૩૦ ગ્રામ/૧૦ લીટર પાણીમાં), બીજો 0.000 % (૬૦ ગ્રામ/૧૦ લીટર પાણીમાં) અને ત્રીજો 0.006 % (૮૦ ગ્રામ/૧૦ લીટર પાણીમાં) ૧૦ દિવસના અંતરે કરવાની ભલામણ છે.

				1	બેડૂતોપયો	ગી ભલામણ	ા સારાંશ			
<b>કૃષ્</b> ઠ	গা	የነቴ®	જંતુધ્ન/ જૈવિકજંતુ ધ્ન દવાઓ અને સ્વરૂપ	સક્રિયતત્વ (ગ્રામ/હે)	પ્રમ્ દવાનો જથ્થોગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	ાણ સાંદ્રતા (%)	૧૦લીટર પાણીમાં જરૂરીદ વાનો જથ્થો (મીલી અથવા ગ્રામ)	પાણી/ જમીન સુધારકોનો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવાનીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વે ઈટીંગ પિરિયડ/ પી.એચ.આઈ . (દિવસ)
2096- 98	લેસછ	થ્રીપ્સ	બ્યુવેરીયા બાસીયાના ૧.૧૫	૧૭	૧.૫ કીલો	૦.૦૦૩૫ (ન્યુનતમ ૨ x ૧૦ <sup>૬</sup>	૩૦ ગ્રામ	૫૦૦ લી.	પ્રથમ છંટકાવ જીવાત દેખાયે અને બીજા બે	

	વે.પા.			સીએફ્યુ/ગ્રામ )		છંટકાવ પ્રથમ છંટકાવના ૧૦ દિવસના અંતરે	
	બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા.	૩૫	૩.૦ કીલો	૦.૦૦૭ (ન્યુનતમ ૨ x ૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રામ )	૬૦ ગ્રામ		
	બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા.	४६	૪.૦ કીલો	૦.૦૦૯ (ન્યુનતમ ૨ x ૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રામ )	૮૦ ગ્રામ		

(Action: Professor & Head, Department of Entomology, JAU, Junagadh)

### 15.3.1.14 Management of sucking pests in cumin

The farmers of South Saurashtra Agro-climatic Zone (VII) are advised to apply two sprays of *Beauveria bassiana* 1.15 WP (Min. 2x10<sup>6</sup> cfu/g) 0.007 % (60 g/10 l of water), first at initiation of pest infestation and second at ten days interval for effective, economical and eco-friendly management of thrips, *Thripstabaci*in cumin.

			Summar	y of re	commer	ıdation	for farn	ning community			
Year	Crop	Pest	Pesticides/ Biopesticid esformulat ion	a.i. (g/ ha)	Qty. of formula tion g or ml/kg seed, kg or l/ha	Con. (%)	Qty. of formulati on in 10 l of water (g or ml)	Qty. of water/ soil amendm ents required ( kg or l/ha)	Application schedule	Waiting period/ PHI (days)	
2018-19	Cumin	Thrips	Beauveria bassiana 1.15 WP	35	3.0 kg	0.007 (Min. 2x10 <sup>6</sup> cfu/g)	60 g	500 1	First spray at intiation of pest infestation and second spray at 10 days interval after first spray	-	

## ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર (૭) માં જીરૂની ખેતી કરતા ખેડૂતોને થ્રીપ્સના અસરકારક, અર્થક્ષમ અને પર્યાવરણ અનૂકળ નિયંત્રણ માટે બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા. (ન્યુનતમ ર x ૧૦<sup>૬</sup> સીએફ્યુ/ગ્રામ) 0.00૭% (૬૦ ગ્રામ/૧૦ લીટર પાણીમાં) નો પ્રથમ છંટકાવ જીવાત દેખાયે અને ત્યારબાદ બીજો છંટકાવ, પ્રથમ છંટકાવના ૧૦ દિવસના અંતરે કરવાની ભલામણ છે.

				,	ખેડૂતોપયો	ોગી ભલામા	ુ સારાંશ્	l		
'ক'	કાપ	ळिवाप	જંતુક્ન/ જૈવિકજંતુ ક્ન દવાઓ અને સ્વરૂપ	સક્રિયતત્વ (ગ્રામ/હે)	પ્રમ દવાનો જથ્થોગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	ાણ સાંદ્રતા (%)	૧૦લી ટર પાણી માં જરૂરીદ વાનો જથ્થો (મીલી અથવા ગ્રામ)	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હેં)	વાપરવાનીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વેઈ ટીંગ પિરિયડ/ પી.એચ.આઈ. (દિવસ)

	21-2105	<u></u>	સ્ત્રાહ્ય	બ્યુવેરીયા બાસીયાના ૧.૧૫વે. પા. ૦.૦૦૭ %	<b>૩</b> ૫	૩.૦ કી.ગ્રા.	૦.૦૦૭ (ન્યુનતમ ૨ x ૧૦૬ સીએફ્યુ/ગ્રામ )	૬૦ ગ્રા.	૫૦૦ લી.	પ્રથમ છંટકાવ જીવાત દેખાયે અને બીજો છંટકાવ પ્રથમ છંટકાવના ૧૦ દિવસના અંતરે	
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(Action: Professor & Head, Department of Entomology, JAU, Junagadh)

# 15.3.1.15 Evaluation of new pheromone based mating disruption technology for fruit fly in mango

The farmers of South Saurashtra Agro-climatic Zone (VII) growing mango are advised togiveSawaj MDP technology 400 g paste/ha uniformly distributed in 1000 dots on main and subsidiary branches of each tree against fruit fly, first application in the month of March, when fruit fly catches in the trap and successive two applications at 30 days interval for effective, economical and eco-friendly management.

			Summary	of rec	ommend	ation	for farmi	ng comm	unity	
			Pesticides/		Dosa	age		Qty. of	Application	Waitin
Year	Crop	Pest	Biopesticide sformulatio n	a.i. (g /ha)	Qty. of formulati on g or ml/kg seed, kg or l/ha	Con. (%)	Qty. of formulati on in 10 l of water (g or ml)	water/ soil amendme nts required ( kg or l/ha)	schedule	g period/ PHI (days)
2018-19	Mango	Fruit fly	Sawaj MDP technology	-	400 g Paste per applicatio n per ha	-	-	-	First application in the month of march, while second and third at 30 days interval after first application.	-

## ખેડૂતોપયોગી ભલામણ:

સૌરાષ્ટ્ર ખેત આબોઠ્વાકીય વિસ્તાર (૭) માં આંબાની ખેતી કરતા ખેડૂતોને ફળ માખીના અસરકારક, અર્થક્ષમ અને પર્યાવરણ અનૂકુળ નિયંત્રણ માટે સાવજ એમડીપી ટેકનોલોજીની ૪૦૦ ગ્રામ પેસ્ટ/ઠે ના એકસરખા ૧૦૦૦ ટપકાને મુખ્ય અને ગૌણ ડાળીઓ પર મુકવા, પ્રથમ માવજત માર્ચ મહિનામાં ફળ માખી, ટ્રેપમાં પકડાય ત્યારે અને ત્યાર પછીની બે માવજત ૩૦ દિવસના અંતરે આપવાની ભલામણ છે.

	ખેડૂતોપયોગી ભલામણ સારાંશ													
งชื่อ	গাম	श्री वाप	જંતુઘ્ન/ જૈવિકજંતુ ઘ્ન દવાઓ અને સ્વરૂપ	સક્રિયતત્વ (ગ્રામ/હે)	પ્રમાણ દવાનો જથ્થોગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	સાંદ્ર તા (%)	૧૦લીટર પાણીમાં જરૂરીદવા નો જથ્થો (મીલી અથવા ગ્રામ)	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હેં)	વાપરવાનીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વે ઈટીંગ પિરિયડ/ પી.એચ.આઈ . (દિવસ).				

	<i>ગ</i> મ- <b>2</b> ૫૦૨	આંબો	ામામ ખકે	સાવજ એમડીપીટેક નોલોજી	-	૪૦૦ ગ્રામ પેસ્ટ/ માવજત/હે	-	-	-	પ્રથમ માવજત માર્ચ મહિનામાંઅને બીજી અને ત્રીજી માવજત પ્રથમ માવજતના ૩૦ દિવસના અંતરે		
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(Action: Professor & Head, Department of Entomology, JAU, Junagadh)

## 15.3.1.16 | Effectiveness of different bio-pesticides against mealybug in custard apple

The farmers of South Saurashtra Agro-climatic Zone (VII) are advised to apply two sprays of *Lecanicillium lecanii*1.15 WP (Min. 2x10<sup>6</sup> cfu/g) 0.007 % (60 g/10 l of water) OR *Beauveria bassiana* 1.15 WP (Min. 2x10<sup>6</sup> cfu/g) 0.007 % (60 g/10 l of water) along with sticker (3 ml/10 l of water), first at initiation of pest infestation and second at 20 days interval for effective, economical and eco-friendly management of mealybugin custard apple.

			Summar	y of re	commend	lation f	for farm	ing comn	nunity	
			Pesticides/		Dosa	age		Qty. of	Applicatio	Waiting
Year	Crop	Pest	Biopesticid esformulat ion	a.i. (g/ ha)	Qty. of formulatio n g or ml/kg seed, kg or l/ha	Con. (%)	Qty. of formulat ion in 10 l of water (g or ml)	water/ soil amendme nts required ( kg or l/ha)	n schedule	period/ PHI (days)
-19	apple	pug	Lecanicilliu m lecanii1.15 WP	83	7.2 kg	0.007 (Min. 2x10 <sup>6</sup> cfu/g)	60 g		First spray at initiation of pest infestation and second	-
2018-19	Custard apple	Mealy	Beauveria bassiana 1.15 WP	83	7.2 kg	0.007 (Min. 2x10 <sup>6</sup> cfu/g)	60 g	1200 1	spray at 20 days interval after first spray	-

## ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર(૭) માં સીતાફળની ખેતી કરતા ખેડૂતોને મીલીબગના અસરકારક, અર્થક્ષમ અને પર્યાવરણ અનૂકુળ નિયંત્રણ માટે લેકાનીસીલીયમ લેકાની ૧.૧૫ વે.પા. (ન્યુનતમ ૨ x ૧૦ કે સીએફ્યુ/ગ્રામ) ૦.૦૦૭ % (૬૦ ગ્રામ/૧૦ લીટર પાણીમાં) અથવા બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા. (ન્યુનતમ ૨ x ૧૦ કે સીએફ્યુ/ગ્રામ) ૦.૦૦૭ % (૬૦ ગ્રામ /૧૦ લીટર પાણીમાં) સ્ટીકર સાથે (૩ મીલી/૧૦ લીટર પાણીમાં) ભેળવી, પ્રથમ જીવાત દેખાય ત્યારે અને ત્યારબાદ બીજો, પ્રથમ છંટકાવના ૨૦ દિવસના અંતરે કરવાની ભલામણ છે.

				ı	ખેડૂતોપય	ાેગી ભલામા	ણ સારાંશ			
**************************************	કાપ	શ્રુવાત	જેતુધ્ન/ જૈવિકજંતુધ્ન દવાઓ અને સ્વરૂપ	સક્રિ યત ત્વ (ગ્રા મ/હે)	દવાનો જથ્થોગ્રા. અથવા અથવા કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	પ્રમાણ સાંદ્રતા (%)	૧૦લીટર પાણીમાં જરૂરીદવાનો જથ્થો (મીલી અથવા ગ્રામ)	પાણી/ જમીન સુધારકોનો જથ્થો (કિ.ગ્રા. અથવા લી./હેં)	વાપરવાનીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/ વેઈટીંગ પિરિયડ/ પી.એચ.આ ઈ.) (દિવસ)

८-१८	પ્રકૃત	મીલીબગ	લેકાનીસીલીય મ લેકાની ૧.૧૫વે.પા.	٧3	૭.૨ કી.ગ્રા.	૦.૦૦૭ (ન્યુનતમ ૨ x ૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રામ)	૬૦ ગ્રા.	<b>૧૨</b> ૦૦	પ્રથમ છંટકાવ જીવાત દેખાયે અને બીજો	
२०४	સીતા	મીલ્	બ્યુવેરીયા બાસીયાના ૧.૧૫વે.પા.	S	૭.૨ કી.ગ્રા.	૦.૦૦૭ (ન્યુનતમ ૨ x ૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રામ)	૬૦ ગ્રા.	લી.	છંટકાવ પ્રથમ છંટકાવના ૨૦ દિવસના અંતરે	

(Action: Professor & Head, Department of Entomology, JAU, Junagadh)

### 15.3.1.17 | Testing the bio-efficacy of newer insecticides against castor defoliators

The farmers of South Saurashtra Agro-climatic Zone (VII) growing castor are advised to apply two sprays of chlorantraniliprole 18.5 SC 0.006 % (3.0 ml/10 l of water) OR indoxacarb 14.5 SC 0.0073 % (5.0 ml/10 l of water) OR spinosad 45 SC 0.009 % (2.0 ml/10 l of water) OR emamectin benzoate 5 % WG 0.002 % (4.0 g/10 l of water) at 15 days interval starting from pest infestation for effective and economical management of defoliators (*Spodoptera* and Semilooper).

Note: Castor being a nonedible crop CIB recommendation for insecticides are not considered.

			Summary	of rec	comme	on for fa	rming co	mmunity	7		
				a.i. Qty. of formul ation g or ml/kg seed,		sage		Qty. of water/	Applicati on	Waiti ng	Remar ks
Year	Crop	Pest	Pesticides/ Biopesticidesf ormulation	(g/	formul ation g or ml/kg	Con. (%)	Qty. of formulati on in 10 l of water (g or ml)	soil amendme nts required ( kg or l/ha)	schedule	perio d/ PHI (days)	
			Chlorantranili prole 18.5 SC	27.8	0.1501	0.00 6	03 ml	500 1	First spray at		Result of
2018	Castor	Defoliators	Indoxacarb 14.5 SC	36.3	0.2501	0.00 73	05 ml	500 1	initiation of defoliator		residua 1 analysi
20	Cas	Defol	Spinosad 45 SC	45	0.1001	0.00	02 ml	500 1	s and second at 15 days	112	s was found below detecti
			Emamectin	10	0.0		04 g	500 1	after first spray		on limit.

## ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોઠ્વાકીય વિસ્તાર (૭) માં દિવેલા વાવતા ખેડુતોને પાન ખાનાર ઈયળો જેવી કે લશ્કરી ઈયળ અને ઘોડીયા ઈયળનાં અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે ક્લોરાન્ટ્રાનીલીપ્રોલ ૧૮.૫ એસ.સી. 0.005 % (૩.૦ મીલી/૧૦ લીટર પાણીમાં) અથવા ઇન્ડોક્ઝાકાર્બ ૧૪.૫ એસ.સી. 0.0063% (૫.૦ મીલી/૧૦ લીટર પાણીમાં) અથવા સ્પીનોસેડ ૪૫ એસ.સી. 0.006% (૨.૦ મીલી/૧૦ લીટર પાણીમાં) અથવા એમામેક્ટીન બેન્ઝોએટ ૫ ડબ્લ્યુ.જી. 0.002% (૪.૦ ગ્રામ/૧૦ લીટર પાણીમાં) દવાના બે છંટકાવ જીવાતનો ઉપદ્રવ શરૂ થયાના પંદર દિવસના અંતર કરવાની ભલામણ કરવામાં આવે છે.

				ખેડૂ	તોપયોગી ભ	ાલામણ સ	ારાંશ			
<sup>ਾ</sup> ਡਾਂ ਹ	કાત	જીવાપ	જંતુધ્ન/ જૈવિકજંતુધ્ન દવાઓ અને સ્વરૂપ	સક્રિયતત્વ (ગ્રામ/હે)	પ્રમા દવાનો જથ્થોગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	ણ સાંદ્રતા (%)	૧૦લીટર પાણીમાં જરૂરીદવા નો જથ્થો (મીલી અથવા ગ્રામ)	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવા નીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/ વેઈટીંગ પિરિયડ/ પી.એચ.આ ઈ. (દિવસ)
			ક્લોરાન્ટ્રાનીલી પ્રોલ ૧૮.૫ એસ. સી.	૨૭.૮	૦.૧૫૦ લી.	0.00%	03	૫૦૦ લી.	પ્રથમ છંટકાવ જીવાતનો	
260	ઍરંડા	પાન વાળનાર ઇયળ	ઇન્ડોક્ઝાકાર્બ ૧૪.૫ એસ. સી.	35.3	૦.૨૫૦ લી.	0.0093	૦૫	૫૦૦ લી.	ઉપદ્રવ શરુ થયે ત્યારબાદ	૧૧૨
ત	· a/	પાન વા	સ્પીનોસેડ ૪૫ એસ. સી.	૪૫	૦.૧૦૦ લી.	0.006	૦૨	૫૦૦ લી.	બીજો ૧૫દિવસ	
			એમામેક્ટીન બેન્ઝોએટ ૫ ડબ્લ્યુ. જી.	90	૦.૨૦૦ લી.	0.002	०४	૫૦૦ લી.	બાદ	

(Action: Research Scientist (Groundnut), Main Oilseeds Research Station, JAU, Junagadh)

Centre: Main Oilseeds Research Station, JAU, Junagadh

### 15.3.1.18 Management of lepidopteron pests using botanicals in groundnut

The farmers of South Saurashtra Agro-climatic Zone (VII) growing groundnut in *kharif* season are advised to apply two sprays of pongamia oil (30 ml/10 l of water) OR ponneem (30 ml/10 l of water) at 15 days interval starting from pest infestation for effective and economical management of defoliators (*Helicoverpa* and *Spodoptera*). To prepare ponneem, mix 450 ml of neem oil + 450 ml of pongemia oil (karanj oil) + 100 ml of soap solution (wetting agent).

### ખેડતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર(૭) માં ચોમાસું ઋતુમાં મગફળી વાવતા ખેડુતોને પાન ખાનાર ઈયળો જેવી કે લીલી ઈયળ અને લશ્કરી ઈયળનાં અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે કરંજ તેલ (૩૦ મીલી/૧૦ લીટર પાણીમાં) અથવા પોનીમ (૩૦ મીલી/૧૦ લીટર પાણીમાં) ના બે છંટકાવ જીવાતનો ઉપદ્રવ શરૂ થયાના પંદર દિવસના અંતરે કરવાની ભલામણ કરવામાં આવે છે. પોનીમ બનાવવા માટે ૪૫૦ મીલી લીમડાનું તેલ + ૪૫૦ મીલી કરંજતેલ અને ૧૦૦ મીલી સાબુનું દ્રાવણ (વેટીંગ એજન્ટ) ભેળવવું.

#### **Approved with following suggestions:**

- 1. Remove chemical insecticides from recommendation
- 2. For preparation of ponneem, give the quantity of individual component instead of their percentage.

(Action: Research Scientist (Groundnut), Main Oilseeds Research Station, JAU, Junagadh)

Centre: Cotton Research Station, JAU, Junagadh

### 15.3.1.19 | Evaluation of egg parasitoid *Trichogramma bactrae* through inundative release

### for the management of cotton pink bollworm

The farmer of the South Saurashtra Agro-climatic Zone (VII) growing cotton are advised to apply *Trichogramma bactrae* 1.5 lakh parasitoid eggs per hector, two release at flowering stage (40-50 days) at weekly interval and three release at boll formation stage (60-75 days) at weekly interval for biological management of pink bollworm.

### ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર (૭) માં કપાસની ખેતી કરતા ખેડૂતોને ગુલાબી ઇયળના અસરકારક નિયંત્રણ માટે ટ્રાયકોગ્રામા ભમરીના પરજીવીકરણ કરેલા ૧.૫ લાખ ઇંડા પ્રતિ હેક્ટર કપાસના પાકમાં કુલ અવસ્થાએ (૪૦ થી ૫૦ દિવસે) બે વાર અઠવાડીયાના અંતરે અને જીંડવા બંધાવાની અવસ્થાએ (૬૦ થી ૭૫ દિવસે) ત્રણ વાર અઠવાડીયાના અંતરે છોડવાની ભલામણ કરવામાં આવે છે.

### Approved with following suggestion.

- 1. Remove the chemical insecticides from the recommendation
- 2. Remove the mating disruption pheromone as it is not found effective

(Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh)

# 15.3.1.20 Evaluation of pheromone traps and lures against cotton pink bollworm through mass trapping

The farmers of the South Saurashtra Agro-climatic Zone (VII) growing cotton are advised to install the phero-sensor TM-BP-sleeve trap OR phero-sensor TM-SP-sleeve trap, 20 traps/ha after 30 days of germination. Change the sex pheromone trap lure thrice in a season at 45 days interval for effective management of pink bollworm.

	•		Summary	of rec	ommend	ation	for farmi	ng Commu	ınity	
			Pesticides/		Dos	age		Qty. of	Applicatio	Waitin
Year	Crop	Pest	Biopesticide sformulatio n	a.i. (g/ha)	Qty. of formulati on g or ml/kg seed, kg or l/ha	Con (%)	Qty. of formulatio n in 101 of water (g or ml)	water/ soil amendment s required ( kg or l/ha)	n schedule	g period/ PHI (days)
			Phero-sensor TM-BP- sleeve trap	-	20 traps/ha	-	-	-	Installation of traps at 30-35 days	1
2018	Cotton	Pink bollworm	Phero-sensor TM-SP- sleeve trap	-	20 traps/ha	-	-	-	after germinatio n and each trap lure changed after 45 days interval.	

### ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર (૭) માં કપાસની ખેતી કરતા ખેડૂતોને ગુલાબી ઇયળના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે બીજ ઉગવાના એક મહીના બાદ ફેરો-સેન્સર ટીએમ-બીપી સ્લીવ ટ્રેપ અથવા ફેરો-સેન્સર ટીએમ-એસપી સ્લીવ ટ્રેપ પ્રતિ હેક્ટરે ૨૦ લગાવવા, તેમજ આ ટ્રેપમાં ૪૫ દિવસના અંતરે ત્રણ વાર ફેરોમેન લ્યુર બદલવાની ભલામણ કરવામાં આવે છે.

	ı			บ้	67		ામણસારાંશ			3-0
ห้อ	<i>র</i> া <b>১</b>	ษา๖๘๑	જંતુક્ત/ જૈવિકજંતુ ક્ત દવાઓ અને સ્વરૂપ	સક્રિયતત્વ (ગ્રામ/હે)	પ્રમા દવાનો જથ્થોગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	ણ સાંદ્ર તા (%)	૧૦લીટર પાણીમાં જરૂરીદવા નો જથ્થો	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવાનીરી ત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/ વેઈટીંગ પિરિયડ/ પી.એચ.આઈ.(દિવસ )
		Jb	ફેરોસેન્સર ટીએમ- બીપી સ્લીવ ટ્રેપ	-	૨૦ ટ્રેપ/હેક્ટર	-	-	-	કપાસના ઉગવાના ૩૦ થી ૩૫ દિવસ બાદ	-
2602	સાપ્તક	ગુલાબી ઇયળ	ફેરો સેન્સર ટીએમ- એસપી સ્લીવ ટ્રેપ	-	૨૦ ટ્રેપ/હેક્ટર	-	-	-	ફેરોમોન ટ્રેપ લગાવવા અને ૪૫ દિવસના અંતરે લ્યુર બદલવી.	-

**Suggestions:** Approved

(Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh)

## 15.3.1.21 Bio-efficacy of insecticides against major sucking pests in *Bt* cotton

The farmers of South Saurashtra Agro-climatic Zone (VII) growing Bt cotton are advised to apply three sprays of flonicamid 50 WG 0.02 % (4.0 g/10 l of water) OR diafenthiuron 50 WP 0.06 % (12.0 g/10 l of water) OR dinotefuran 20 SG 0.008 % (4.0 g/10 l of water), first at pest initiation and subsequent two sprays at 15 days interval for effective and economical management of aphid, jassid, whitefly and thrips.

		Sı	ımmary of	recom	ımendatio	n for f	arming	commur	nity	
			Pesticides/		Dosag	ge		Qty. of	Application	Waiting
Year	Crop	Pest	Biopesticides formulation	a.i. (g/ha)	Qty. of formulation g or ml/kg seed, kg or l/ha	Con. (%)	Qty. of formula tion in 10 l of water (g or ml)	water/ soil amendm ents required ( kg or l/ha)	schedule	period/ PHI (days)
		ý	Flonicamid 50 WG	100	0.200 kg	0.02	4 g		First spray at pest	25
∞	_	Jassid, Whitefly	Diafenthiuron 50 WP	300	0.600 kg	0.06	12 g		appearance and	21
2017-18	Cotton	Aphid, Jassid, Thrips and White	Dinotefuran 20 SG	40	0.200 kg	0.008	4 g	5001	subsequent two sprays at 15 days interval after first spray	15

## ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર (૭) માં કપાસની ખેતી કરતા ખેડૂતોને મોલો, તડતડીયા, થ્રીપ્સ અને સફેદ માખીના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે ફ્લોનીકામાઈડ ૫૦ ડબલ્યુજી ૦.૦૨ % (૪.૦ ગ્રામ/૧૦ લીટર પાણીમાં) અથવા ડાયફેન્ટ્યુરોન ૫૦ વે.પા. ૦.૦૬ % (૧૨.૦ ગ્રામ/૧૦ લીટર પાણીમાં) અથવા ડીનેટોફ્યુરાન ૨૦ એસજી ૦.૦૦૮ % (૪.૦ ગ્રામ/૧૦ લીટર પાણીમાં) ના ત્રણ છંટકાવ, પ્રથમ છંટકાવ જીવાત દેખાયે અને બીજા બે, પ્રથમ છંટકાવના ૧૫ દિવસના અંતરાયે કરવાની ભલામણ કરવામાં આવે છે.

				1		<b>ા</b> લામણ સ્	ારાંશ			
qų	કાપ	ळवात	જંતુધ્ન/ જૈવિકજંતુધ્ન દવાઓ અને સ્વરૂપ	સક્રિયત ત્વ (ગ્રામ/હે)	પ્રમાણ દવાનો જથ્થોગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	સાંદ્રતા (%)	૧૦લીટર પાણીમાં જરૂરીદ વાનો જથ્થો	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવાનીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/ વેઈટીંગ પિરિયડ/ પી.એચ.આ ઈ (દિવસ)
		યા, ાખ્યી	ફ્લોનીકામાઈ ડ૫૦ડબલ્યુજી	900	૦.૨૦૦કિ.ગ્રા.	0.02	૪ગ્રામ		પ્રથમછંટકાવ જીવાતદેખાયે	રપ
26-66-68	કપાસ	મોલો, તડતડીયા, થ્રીપ્સઅનેસફ્રેદમાખી	ડાયફ્રેન્થ્યુરોન ૫૦વે. પા.	300	૦.૬૦૦કિ.ગ્રા	0.05	૧૨ગ્રામ	૫૦૦લી	અનેબીજાત્રણ છંટકાવપ્રથમછં	૨૧
		મોલો, થ્રીપ્સઅ	ડીનોટેફ્યુરાન ૨૦એસજી	४०	૦.૨૦૦કિ.ગ્રા	0.002	૪ગ્રામ		ટકાવના૧૫દિ વસનાઅંતરાયે	૧૫

**Suggestions:** Approved

(Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh)

Centre: Department of Processing & Food Engg., CAET, JAU, Junagadh

# 15.3.1.22 To study the effect of different packing materials against groundnut bruchid (*Caryedon serrates* olivier.) during storage

The farmers are advised to store the well dried groundnut pods in PICS bag (Perdue improved crop storage bag) OR closely woven net bag for effective and economical management of bruchid pest up to six month.

### ખેડૂતોપયોગી ભલામણ:

ખેડૂતો માટે ભલામણ કરવામાં આવે છે કે સારી રીતે સ્કવેલ મગફળીના ડોડવાને પીઆઇસીએસ (પરડ્યુ ઈમ્પ્રુવડક્રોપ સ્ટોરેજ બેગ) માં અથવા ઝીણી (ક્લોઝ્લી) ગુથણવાળી નેટની બેગમાં સંગ્રહ કરવાથી છ માસ સુધી ભોટવાનું અસરકારક અને અર્થક્ષમ વ્યસ્થાપન કરી શકાય છે.

### Approved with following suggestions:

1. Approved and presented in Agril. Engineering and AIT group.

(Action: Professor & Head, Department of Processing & Food Engg., CAET, JAU, Junagadh)

Centre: Pearl Millet Research Station, JAU, Jamnagar

# 15.3.1.23 Management of major insect pests infesting pearl millet under organic cultivation

The farmers of North Saurashtra Agro-climatic Zone (VI) growing organic pearl millet are advised to apply two sprays of *Beauveria bassiana* 1.15 WP (2 x 10<sup>6</sup> cfu/g) 50 g/10 l of water at 30 and 60 days after sowing for the effective and economical management of shoot fly and stem borer, whereas for ear head worm, *Helicoverpa armigera* one spray of *Ha*NPV 250 LE/ha at anthesis stage to be carried out.

			Summa	ry of re	ecommen	datio	n for fa	rming c	ommunit	t <b>y</b>	
			Pesticide		Dosaş	ge		Qty. of	Applicati	Waitin	Rema
Year	Crop	Pest	s/ Biopestic idesform ulation	a.i. (g/ ha)	Qty. of formulati on g or ml/kg seed, kg or l/ha	Con. (%)	Qty. of formul ation in 101 of water (g or ml)	water/ soil amendm ents required ( kg or l/ha)	on schedule	g period / PHI (days)	rks
2019		Shoot fly and stem borer	Beauveria bassiana1 .15 WP 6 ( 2 x 10 cfu/g)	28.75	2.500 kg	5g/l	50 g	500 1	Two spray at 30 and 60 DAS	-	-
20	Pearl mil	Helicoverpa armigera	HaNPV @ 250 LE/ha	-	0.2501	250 LE/ ha	5 ml	500 1	Single spray at anthesis stage	-	

## ખેડૂતોપયોગી ભલામણ:

ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તાર(૬) માં ચોમાસુ બાજરાની સજીવ ખેતી કરતા ખેડુતોને સાંઠાની માખી અને ગાભમારાની ઇયળના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે બાજરીના વાવેતરના 30 અને 50 દિવસ બાદ બ્યુવેરીયા બાસીયાના ૧.૧૫ વેપા (૨ x ૧૦ સીએફ્યુ/ગ્રામ) ૫૦ ગ્રામ/૧૦ લીટર પાણીનો છંટકાવ કરવો. જ્યારે ડુંડાની લીલી ઈયળના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે એય.એ.એન.પી.વી.૨૫૦ એલ.ઈ. પ્રતિ ફેકટરનો બાજરીની થુલી અવસ્થાએ છંટકાવ કરવાની ભલામણ કરવામાં આવે છે.

				ખેડ્	<u>તોપયો</u> ગ	ી ભલામણ	સારાંશ			
જે	કાપ્ત	שמוץ	જંતુધ્ન/ જૈવિકજંતુધ્ન દવાઓ અને સ્વરૂપ	સક્રિયત ત્વ (ગ્રામ/હે )	દવાનો જથ્થો ગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	પ્રમાણ સાંદ્રતા (%)	૧૦લીટર પાણીમાં જરૂરીદવા નો જથ્થો	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવાની રીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વેઈ ટીંગ પિરિયડ/ પી.એચ.આઈ. (દિવસ)
२४०२	બાજરી	ડુંડાનીઈયળ અને (લીલી ઈયળ) ગાભમારાની	બ્યુવેરીયા બાસીયાના ૧.૧૫ વે.પા. એચએએન. પી. વી. ૨૫૦એલ.ઈ./	૨૮.૭૫ 	ર.પ કિ. ગ્રા. ૦.૨૫ ૦ લી.	૨ x૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રામ ૨૫૦એલ.ઈ./ હે.	૫૦ ગ્રામ	૫૦૦ લી. ૫૦૦ લી.	વાવેતર બાદ ૩૦ અને ૬૦ દીવસે બે છંટકાવ કરવા યુલી અવસ્થાએ છંટકાવ કરવો	લાગુ પડતુ નથી. લાગુ પડતુ નથી.

**Suggestions:** Approved

(Action: Research Scientist, Pearl millet Research Station, JAU, Jamnagar)

Centre: Agricultural Research Station, JAU, Amreli

15.3.1.24 Screening of sesame genotypes against insect pests and diseases under unprotected as well as protected condition

The farmers interested in organic sesame cultivation are advised to grow

sesame variety G. Til 10. This variety require minimum plant protection measures as it found resistant to mite pest as well as powdery mildew and phytophthora blight diseases under unprotected as well as protected condition.

### ખેડૂતોપયોગી ભલામણ:

સેન્દ્રિય ખેતી પધ્ધતિથી તલની ખેતી કરવા ઇચ્છતા ખેડૂતોને તલની ગુ. તલ ૧૦ જાતનું વાવેતર કરવા ભલામણ કરવામાં આવે છે. આ જાતમાં ઓછામાં ઓછા પાક સંરક્ષણનાં પગલાં લેવાની જરૂર પડે છે. બિનછંટકાવ તથા છંટકાવ પરિસ્થિતીમાં પાન કથીરી જીવાત તથા ભૂકી છારો અને ફાયટોપ્થોરા બ્લાઇટ (પાન અને શડનો કોઠ્વારો) રોગ સામે પ્રતિકારકતા ધરાવતી માલૂમ પડેલ છે.

### **Suggestions:** Dropped

Such types of the observation are mendatory to recoredduring the release of variety, therefore present recommendation dropped.

(Action: Research Scientist, Agricultural Research Station, JAU, Amreli)

# 15.3.1.25 Efficacy of bio-agents against Aspergillus flavus and aflatoxin production in groundnut

Farmers of South Saurashtra Agro-climatic Zone (VII) growing groundnut are advised furrow application of *Trichoderma harzianum* 1 % WP ( $2 \times 10^6 \, \text{cfu/g}$ ) 0.625 kg + *Pseudomonas fluorescens* 1% WP ( $1 \times 10^8 \, \text{cfu/g}$ ) 0.625 kg in 125 kg of castor cake/ha at the time of sowing and soil application (broadcasting at plant base) of same quantity at one month after sowing found effective for management of aflarot (*Aspergillus flavus*).

	Summary of recommendation for farming community  Pesticides/ Dosage Qty. of Applicat Waiti Reamrks													
			Pesticides/ Biopesticide		Dos	age		Qty. of water/	Applicat ion	Waiti ng	Reamrks			
Year	Crop	Disease	sformulatio n	a.i. (g/h a)	Qty. of formulat ion g or ml/kg seed, kg or l/ha	Co n. (% )	Qty. of formulat ion in 10 l of water (g or ml)	soil amendme nts required ( kg or l/ha)	schedule	perio d/ PHI (days)				
		e	Trichoderma harzianum	-	0.625 kg	2 x 10 <sup>6</sup> cfu/ g		125 kg	At sowing and 30 DAS	Nil	These bio pesticide s are not registere d with			
2019	Groundnut	Aflarot disease	Pseudomons fluorescens	-	0.625 kg	1 x 10 <sup>8</sup> cfu/ g	1-	125 kg	At sowing and 30 DAS	NII	CIB & RC for use in groundnu t crop for managem ent of this disease.			

## ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર આબોહવાકીય વિસ્તાર(૭) ના ખેડૂતોને ભલામણ કરવામાં આવે છે કે મગફળીમાં અફ્લારોટના અસરકારક નિયંત્રણ માટે ૦.૬૨૫ કિ.ગ્રા. ટ્રાયકોડર્માં હારજીયાનમ ૧ % વે.પા. (૨ x ૧૦<sup>૬</sup> સીએફ્યુ/ગ્રામ) + ૦.૬૨૫ કિ.ગ્રા. સ્યુડોમોનાસ ફ્લુરોસન્સ ૧ % વે.પા. (૧ x ૧૦<sup>૯</sup> સીએફ્યુ/ગ્રામ) ને ૧૨૫ કિ.ગ્રા./હે એરંડીના ખોળમા ભેળવી વાવેતર સમયેયાસમાં અને તેનો તેટલોજ જથ્થો વાવેતરના એક

મહિના પછી જમીનમાં આપવાની ભલામણ કરવામાં આવે છે.

					ખેડૂ	તોપયોગી ભ	<b>ાલામ</b> ણ	સારાંશ			
কু	કાત	શુગ	જંતુઘ્ન/ જૈવિકજંતુ ઘ્ન દવાઓ અને સ્વરૂપ	સક્રિયત ત્વ (ગ્રામ/)	દવાનો જથ્થો ગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	પ્રમાણ સાંદ્રતા (%)	૧૦લીટ ૨ પાણીમાં જરૂરીદ વાનો જથ્થો	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવાની રીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વૈઈટીંગ પિરિયડ/ પી.એચ.આઈ.) (દિવસ)	નોંધ
১৩	<b>તી</b>	શેટ	ટ્રાયકોડર્મા હારજીયાન મ	-	૦.૬૨ ૫કિ. ગ્રા.	૨ x૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રામ	_	૧૨૫કિ ગ્રામ	વાવણીસમયે અનેવાવણી બાદત્રીસદિવ		
२०४८	])) કોર્ટ્સ	ટારાષ્ટ્રકેમ્ત	સ્યુડોમોનસ ફ્લુરોસન્સ	-	૦.૬૨ ૫કિ. ગ્રા.	૧ x ૧૦૮ સીએફ્યુ/ગ્રામ	_	૧૨૫કિ ગ્રામ	સે	નીલ	

**Suggestions:** Approved

(Action: Professor & Head, Department of Plant Pathology, JAU, Junagadh)

# 15.3.1.26 Management of groundnut diseases through organic amendments, bio products and biocontrol agents

Farmers interested in organic cultivation of groundnut are advised to apply *Trichoderma harzianum* 1 % WP (2 x 10<sup>6</sup> cfu/g) as a seed treatment 10 g/kg seed along with its furrow application 4.0 kg/ha enriched in 300 kg FYM at the time of sowing for management of collar rot and stem rot diseases. Whereas, for leaf spot spray neem seed kernel extract 5 % (500 g/10 l of water) at 30, 45 and 60 DASOR to spray cow urine 10 % (1000 ml/10 l of water) at 20, 40, 60 and 80 days after sowing.

			Summa	ry of	recomm	enda	tion for f	arming c	ommuni	ty	
Year	Crop	Disease	Pesticides/ Biopestici desformul ation	a.i. (g/h a)	Qty. of formula tion g or ml/kg seed, kg or l/ha	Con. (%)	Qty. of formulati on in 10 l of water (g or ml)	Qty. of water/ soil amendme nts required ( kg or l/ha)	Applicati on schedule	Waiti ng period / PHI (days)	Remark (s)
		ıse	Trichoder ma harzianum		10 g/ kg seed	2 x 10 <sup>6</sup> cfu/g			As a seed treatment	Nil	
61	ıdnut	Stem tot & leaf spot disease	Trichoder ma harzianum		4.0 kg	2 x 10 <sup>6</sup> cfu/g		300 kg FYM	Furrow applicatio n at the time of sowing	Nil	
2019	Groundnut	llar rot, Stem tot	Neem seed kernel extract	-	251	5 %	0.5001	500 1	Three sprays at 30, 45 and 60 DAS	Nil	-
	:	Collar rot,	Cow urine		501	10 %	1.000 1	5001	Four sprays at 20, 40, 60	Nil	

				and 80		
				DAS		

### ખેડૂતોપયોગી ભલામણ:

સજીવ ખેતીમાં રસ ધરાવતા ખેડૂત ભાઇઓને મગફળીમાં આવતા ઉગસુક અને થડના સડાના રોગના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે વાવેતર સમયે ટ્રાયકોડમાં હારજીયાનમ ૧% વે.પા. (૨ x ૧૦ મીએફ્યુ/ગ્રામ) ફુગની બીજ માવજત ૧૦ ગ્રામ પ્રતિ કિલો અને હેક્ટરે ૪ કિલો ટ્રાઇકોડમાં હારજીયાનમ પાવડર ૩૦૦ કિલો છાણીયા ખાતરમાં સંવર્ધિત કરી વાવેતર સમયે યાસમા આપવાની ભલામણ કરવામાં આવે છે. જ્યારે, પાનનાં ટપકાંના નિયંત્રણ માટે લીંબોળીના બીજનો અર્ક ૫ % (૫૦૦ મીલી/૧૦ લીટર પાણીમાં) વાવેતર બાદ ૩૦, ૪૫, અને ૬૦ દિવસે અથવા ગૌમુત્ર ૧૦ % (૧૦૦૦ મીલી/૧૦ લીટર પાણીમાં) વાવેતર બાદ ૨૦, ૪૦, ૬૦ અને ૮૦ દિવસે છંટકાવ કરવાની ભલામણ કરવામાં આવે છે.

	ખેડૂતોપયોગી ભલામણ સારાંશ પ્રમાણ													
<b>\$</b> 0	કાપ	ાલ્ટ	જંતુધ્ન/ જૈવિકજંતુ ધ્ન દવાઓ અને સ્વરૂપ	સક્રિયત ત્વ (ગ્રામ/ હે)	દવાનો જથ્થો ગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	પ્રમાણ સાંદ્રતા (%)	૧૦લીટર પાણીમાં જરૂરીદવા નો જથ્થો	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવાની રીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વૈઈ ટીંગ પિરિયડ/ પી.એચ.આઈ.) (દિવસ)	રીમાર્ક સ			
			ટ્રાયકોડર્માં હારજેનીય મ પાવડર		૧૦ ગ્રામ/ કિ.ગ્રા. બીજ	₹ <b>x</b> १० <sup>६</sup>			બીજ માવજત તરીકે					
ನೀಂ	ી છેકાલ્મ	ઉગસુક અને થડના સડા અને પાનના ટપકાંના રોગ	ટ્રાયકોડર્માં હારજેનીય મ પાવડર		૪.૦૦ કિ.ગ્રા.	સીએફ્યુ/ગ્રા મ		૩૦૦ કીલો છાણીયા ખાતરમાં સંવર્ધિત કરીને	વાવની સમયે ચાસમાં આપવા	નીલ				
0 0	ીંં તે	મુક અને થડના સડા ર	લીંબોળીનાં બીજનો અર્ક		૨૫ લી.	૫%	૫૦૦ મીલી	૫૦૦ લી.	વાવેતર બાદ ૩૦,૪૫ અને ૬૦ દિવસે ત્રણ છંટકાવ	નીલ	-			
		રાેે	ગૌમુત્ર		૫૦ લી.	<b>૧૦</b> %	૧૦૦૦ મીલી	૫૦૦ લી.	વાવેતર બાદ ૨૦, ૪૦, ૬૦ અને ૮૦ દિવસે ચાર છંટકાવ	નીલ				

**Suggestions:** Approved

(Action: Research Scientist (Groundnut), Main Oilseeds Research Station, JAU, Junagadh)

# 15.3.1.27 Efficacy of *Trichoderma harzianum* on growth and stem rot disease management in groundnut

The farmers of South Saurashtra Agroclimatic Zone (VII) growing *kharif* groundnut are advised to apply *Trichoderma harzianum* 1 % WP (2x 10<sup>6</sup> cfu/g) as furrow application 4 kg/ha in 250 kg of castor cake at the time of sowing and soil drenching 4 kg/ha in soil at 30 days after sowing for effective and economical management of stem rot disease and obtaining higher pod yield. The application of

*Trichoderma harzianum* also resulted in growth promoting ability by increasing leaf dry weight, leaf area, plant height, number of branches, pods per plant and root length in groundnut.

				mary o			for farming	community		1	
Year	Crop	Disease	Pesticides/ Biopesticidesform ulation	a.i. (g/h a)	Oos  Qty. of formula tion g or ml/kg seed, kg or l/ha	Co n. (%	Qty. of formula tion in 101 of water (g or ml)	Qty. of water/ soil amendm ents required (kg or l/ha)	Applicat ion schedule	Waiti ng perio d/ PHI (days )	Remar k(s)
		ing Ability	Trichoderma harzianum		4.00 kg	2 x 10 <sup>6</sup> cfu /g		250 kg castor cake	Furrow applicati on at the time of sowing	NIL	
2019	Groundnut	Stem tot & Growth promoting Ability	Trichoderma harzianum		4.0 kg	2 x 10 <sup>6</sup> cfu /g		1000 1	As a soil drenchin g at 30DAS	NIL	-

### ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહ્વાકિય વિસ્તાર (૭) ના યોમાસુ મગફળી ઉગાડતા ખેડુતોને મગફળીમાં આવતા થડના સડાના રોગના અસરકારક અને અર્થક્ષમ નિયંત્રણ તેમજ વધુ ઉત્પાદન મેળવવા માટે વાવેતર સમયે ૪ કિલો ટ્રાયકોડમાં હારજીયાનમ ૧ % વે.પા. (૨x ૧૦૬ સીએફ્યુ/ગ્રામ) પાવડર પ્રતિ હેક્ટર ૨૫૦ કિલો દિવેલીના ખોળ સાથે મિશ્રણ કરી યાસમાં તથા વાવેતર બાદ ૩૦ દિવસે પાણી સાથે ૪ કિલોપ્રતિ હેક્ટરે પ્રમાણે છોડની બાજુમાં જમીનમા (ડ્રેંન્ચિંગ) આપવાની ભલામણ કરવામાં આવે છે. મગફળીના પાકમાં ટ્રાઇકોડમાં હારજીયાનમના ઉપયોગથી છોડમાં વૃધ્ધિ ક્ષમતામાં વધારો થતા પાનના વિસ્તાર તેમજ વજન, છોડની ઉંયાઇ, ડાળીઓની સંખ્યા, ડોડવાની સંખ્યા અને મૃળની લંબાઇમાં વધારો જોવા મળે છે.

					ખેડૂતો	પયોગી ભ	<del>ચા</del> મણ સા	રાંશ			
, po	કાત	કોગ	જંતુધ્ન/ જૈવિકજંતુ ધ્ન દવાઓ અને સ્વરૂપ	પ્રમાણ સક્રિયત દવાનો સાંદ્રતા ત્વ જશ્યોગ્રા. (%) ગ્રામ/ હે) કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે		૧૦લીટર પાણીમાં જરૂરીદવા નો જથ્થો	પાણી/ જમીન સુધારકોનો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવાનીરી ત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગા ળો/વૈઈટીં ગ પિરિયડ/	રીમાર્કસ	
२०४८	[խકેગ	અન વૃાદ્ધ કારક તરીકે	ટ્રાયકોડમાં હારજેનીયમ પાવડર	-1	૪.૦૦ કિ.ગ્રા.	૨x ૧૦ ધ સીએફ્યુ/		૨૫૦ કિલો દિવેલના ખોળ સાથે મિશ્રણ કરી	વાવણી સમયે ચાસમાં આપવા	પી.એચ. આઈ.) (દિવસ)	
8	પ્રિકેપ્લ <del>ા</del>	વડના સડા ર	ટ્રાયકોડર્માં હારજેનીયમ પાવડર		૪.૦૦ કિ.ગ્રા.	ગ્રામ		૧૦૦૦ લી. પાણીમાંમિ શ્રણ કરી	વાવેતર બાદ ૩૦ દિવસે પાણી સાથે છોડની	નીલ	

									બાજુમાં જમીનમાં (ડ્રેન્ચીંગ)		
Sug	gges	tion	s: Appro	ved							
	(A	ction	ı: Resear	ch Sci	entist (G	roundnu	t), Main	Oilseeds	Research	Station	ı, JAU,
										Jun	agadh)

# 15.3.1.28 Integrated management practices to minimize *Aspergillus flavus* infection and other diseases in groundnut

The farmers of South Saurashtra Agro climatic Zone (VII) growing *kharif* groundnut are advised seed treatment with mancozeb (75 % WP) 3g/kg of seed + furrow application of *Trichoderma harzianum* 1 % WP (2 x 10<sup>6</sup>cfu/g) 2.5 kg in 250 kg of castor cake/ha at the time of sowing for effective and economical management of aflarot and obtaining higher pod yield. It is also effective for management of stem rot and collar rot.

Farmers interested in nonchemical cultivation of groundnut are advised seed treatment with *Trichoderma harzianum* 1 % WP(2x 10<sup>6</sup> cfu/g) 10g/kg of seed + furrow application of *Trichoderma harzianum* 2.5 kg enriched before one week in 250 kg of FYM/ha at the time of sowing for effective and economical management of aflarot and obtaining higher pod yield. It is also effective for management of stem rot and collar rot.

	Summary of recommendation for farming community  Dosage Oty. of Applicati Waiti Remark												
		ي Pesticide						Qty. of	Applicati				
		4)	Pesticides/	a.i.	Qty. of formulati	Co	Qty. of formulati	water/ soil amendme	on schedule	ng period	(s)		
Year	Crop	Disease	Biopestici	(g/h a)	on g or	n. (%	on in 10	nts	schedule	/ /			
Y		Dis	desformul		ml/kg	)	l of water	required		PHI			
			ation		seed, kg		(g or ml)	( kg or		(days)			
					or l/ha			l/ha)					
			Mancozeb	0.36	3 g/kg	0.2			As a seed		Register		
		rots	75 % WP		seed	%			treatment		ed		
		tem									product with CIB		
		Aflarot disease and collar and stem rots	Trichoder		2.5 kg	2 x		250 kg	Furrow	Nil	- WILLI CIB		
		ar a	та			$10^{6}$		castor	applicatio				
2019		coll	harzianum			cfu/		cake	n at the				
20		and				g			time of				
		ase							sowing				
		dise											
	nıt	rot											
	Groundnu <b>t</b>	Afla											
	Gro	,											
		•											
	П			Г			OR						
6	pu t	rot	Trichoder		10 g /kg	$\frac{2 \text{ x}}{10^6}$			As a seed		-		
2019	Ground	Aflarot	ma harzianum		seed	cfu/			treatment	Nil			
	0	₹ ;	титцини			C1U/							

	Trichoder ma harzianum		2.5 kg	σο	1	250 kg FYM	Furrow applicatio n at the time of sowing	Nil	
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## ખેડૂતોપયોગી ભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર (૭) ના ચોમાસુ મગફળી ઉગાડતા ખેડુતોને મગફળીમાં આવતા અફ્લારોટ રોગના અસરકારક અને અર્થક્ષમ નિયંત્રણ તેમજ વધુ ઉત્પાદન મેળવવા માટે વાવેતર સમયે મેન્કોઝેબ કુગનાશક દવાની બીજ માવજત ૩ ગ્રામ પ્રતિ કિલો અને વાવેતર સમયે પ્રતિ હેક્ટરે ૨.૫ કિલો ટ્રાયકોડમાં હારજીયાનમ ૧ % વે.પા. (૨x ૧૦ સીએફ્યુ/ગ્રામ) પાવડર ૨૫૦ કિલો દિવેલીના ખોળ સાથે મિશ્રણ કરી ચાસમા આપવાની આથી ભલામણ કરવામાં આવે છે. આ ભલામણ ઉગસુક અને થડના સડાના રોગ માટે પણ અસરકારક માલુમ પડેલ છે.

બીનરાસાયણીક ખેતીમાં રસ ધરાવતા ખેડુતભાઇઓને મગફળીમાં આવતા અફ્લારોટરોગ માટેના અસરકારક અને અર્થક્ષમ નિયંત્રણ તેમજ વધુ ઉત્પાદન મેળવવા માટે વાવેતર સમયે ટ્રાયકોડમાં હારજીયાનમ ૧% વે.પા. (૨x ૧૦ લીએફ્યુ/ગ્રામ) પાવડર બીજ માવજત ૧૦ ગ્રામ પ્રતિ કિલો અને હેક્ટરે ૨.૫ કિલો ટ્રાયકોડમાં હારજીયાનમ પાવડર ૨૫૦ કિલો છાણીયા ખાતરમાં અઠવાડીયા પહેલા સંવર્ધિત કરી વાવેતર સમયે યાસમા આપવાની ભલામણ કરવામાં આવે છે. આ ભલામણ ઉગસુક અને થડના સડાના રોગ માટે પણ અસરકારક માલુમ પડેલ છે.

Ī						ખેડૂતોપ	ાયોગી ભલા	.મણ સા	રાંશ			
	વૃષ	કાપ	કાગ	જંતુઘ્ન/ જૈવિકજંતુઘ્ન દવાઓ અને સ્વરૂપ	સક્રિયત ત્વ (ગ્રામ/ હે)	પ્ર દવાનો જથ્થોગ્રા . અથવા મીલી/ કે.ગ્રા. બીજ, કે.ગ્રા. અથવા લી./હે	માણ સાંદ્રતા (%)	૧૦લી ટર પાણી માં જરૂરી દવાનો જથ્થો	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હે)	વાપરવા નીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વૈઈ ટીંગ પિરિયડ/ પી.એચ.આઈ.) (દિવસ)	રીમાર્ક્સ
			ઉગસુક અને થડના સડા માટે	મેનકોઝેબ ૭૫% ડબલ્યુ.પી.	૦.૩૬ ૦ ગ્રામ/હે.	3 ગ્રામ/કિ. ગ્રા. બીજ	૦.૨ ટકા		૦.૩૬૦ ગ્રામ/હે.	બીજ માવજત તરીકે		
	ગઠ૦૨	પ્રoેકાcમ	મગફળીના આફલારોટ, ઉગસુક અ	ટ્રાઇકોડર્મા હરજીએનમ પાવડર	1	ર.પ કિલો	૨ x૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રા મ		૨૫૦ કિલો દિવેલી ના ખોળ સાથે મિશ્રણ કરી	વાવેતર સમયે ચાસમાં આપવા		
						4	ાજીવ ખેતી	. માટે				
	२०४८	<u> </u>	મગફળીના	ટ્રાઇકોડર્મા હરજીએનમ પાવડર		૧૦ ગ્રામ/કિ. ગ્રા. બીજ	૨x ૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રા મ			બીજ માવજત તરિકે		

			ટ્રાઇકોડર્મા હરજીએનમ પાવડર		ર.૫ કિલો			ર.પ કિલો પાવડરર ૫૦ કિલો છાણીયા ખાતરમાં સંવર્ધિત કરીને	વાવેતર સમયે ચાસમાં આપવા		
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(Action: Research Scientist (Groundnut), Main Oilseeds Research Station, JAU, Junagadh)

### 15.3.1.29 Biological control of root rot of castor

The farmers of South Saurashtra Agro climatic Zone (VII) growing castor during *kharif* season are advised to apply *Trichoderma harzianum* 1 % WP (2 x 10<sup>6</sup> cfu/g) as seed treatment 4g/kg seed along with its soil application 2.5 kg enriched in 100 kg FYM/ha for a week and applied at the time of sowing for effective and economical management of root rot disease.

	Summary of recommendation for farming community										
Year	Crop	Disease	Pesticides/ Biopesticides formulation	a.i. (g/ ha)	Qty. of formula tion g or ml/kg seed, kg or l/ha	Con.	Qty. of formula tion in 10 l of water (g or ml)	Qty. of water/ soil amendm ents required ( kg or l/ha)	Applicatio n schedule	Waiting period/ PHI (days)	Remark (s)
	)ľ	castor	Trichoderma harzianum		4 g/kg seed	2 x 10 <sup>6</sup> cfu/g			As a seed treatment		
2019	Castor	Root rot of	Trichoderma harzianum		2.5 kg	2 x 10 <sup>6</sup> cfu/g		100 kg FYM	Furrow application at the time of sowing		

## ખેડૂતોપયોગીભલામણ:

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તાર(૭) ના ચોમાસુ દિવેલાની ખેતી કરતા ખેડુતોને મુળના કોઠવારાના અસરકારક અને અર્થક્ષમ નિયંત્રણ માટે ટ્રાઇકોડમાં ઠારજીયાનમ (૨ x ૧૦° સીએફ્યુ/ગ્રામ) પાવડરની બીજ માવજત ૪ ગ્રામ પ્રતિ કિલો તેમજ હેક્ટરે ૨.૫ કિલો ટ્રાઇકોડમાં ઠારજીયાનમ (૨x ૧૦° સીએફ્યુ/ગ્રામ) પાવડર ૧૦૦ કિલો છાણીયા ખાતરમાં અઠવાડીયા પહેલા સંવર્ધિત કરી વાવેતર સમયે યાસમા આપવાની ભલામણ કરવામાં આવે છે.

	ખેડૂતોપયોગી ભલામણ સારાંશ											
6 <u>7</u>	ş.	પાક	રોગ	જંતુક્ન/ જૈવિકજંતુ ક્ન દવાઓ અને સ્વરૂપ	સક્રિય તત્વ (ગ્રામ / છે)	ું દવાનો જથ્થોગ્રા. અથવા મીલી/ કિ.ગ્રા. બીજ, કિ.ગ્રા. અથવા લી./હે	ામાણ સાંદ્રતા (%)	૧૦લી ટર પાણી માં જરૂરીદ વાનો જથ્થો	પાણી/ જમીન સુધારકો નો જથ્થો (કિ.ગ્રા. અથવા લી./હેં)	વાપરવા નીરીત અને સમય	છેલ્લી માવજત અને કાપણી વચ્ચેનો સમયગાળો/વેઈટીં ગ પિરિયડ/ પી.એચ.આઈ.) (દિવસ)	રીમા કર્સ

<b>ન</b> ૯	લા	ના સડા માટે	ટ્રાઇકોડર્મા હારજીયાન મ પાવડર	l	૪ ગ્રા./કિ.ગ્રા	૨ x૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રા મ	 	બીજ માવજત તરીકે	1	
00	ਲ ਦ	દિવેલાના મુળના	ટ્રાઇકોડર્મા હારજીયાન મ પાવડર	-	૨.૫ કિ.ગ્રા.	૨ x૧૦ <sup>૬</sup> સીએફ્યુ/ગ્રા મ	 ૧૦૦ કિ.ગ્રા. છાણીયા ખાતરમાં સંવર્ધિત કરીને	વાવતર સમય ચાસમાં આપવા	1	

(Action: Research Scientist (Groundnut), Main Oilseeds Research Station, JAU,

Junagadh)

### Ad-hoc Recommendations

### 15.3.1.30 Standardization of numbers of pheromone traps for fall army worm in maize

For effective management of fall army worm in maize, the farmers are advised to install 50 sex pheromone traps per hectare. The lure to be changed after 40 days

### ખેડૂતોપયોગી ભલામણ:

મકાઇની ખેતી કરતા ખેડુતોને ભલામણ કરવામાં આવે છે કે, ચાર ટપકાવાળી ઇયળના અસરકારક નિયંત્રણ માટે ૫૦ ફીરોમોન ટ્રેપ પ્રતિ હેકટરે લગાવવા તથા તેમની લ્યુર ૪૦ દિવસે બદલવાની ભલામણ કરવામાં આવે છે.

**Suggestions:** Approved as *Ad-hoc* 

(Action: Prof.& Head, Dept. of Entomology, COA, JAU, Junagadh)

# 15.3.1.31 Evaluation of bio-agents and chemical insecticides against fall army worm in maize

For effective management of fall army worm in maize, the farmers are advised to apply three sprays of *Beauveria bassiana* 1.15 WP (2 x  $10^6$  cfu/g) 0.009 % (80 g/10 l of water) OR *Nomuria rileyi* 1.15 WP (2 x  $10^6$  cfu/g) 0.007 % (60 g/10 l of water) + *Sf*NPV 450 LE (10 ml/10 l of water) OR two sprays of emamectin benzoate 5 SG 0.0025 % (5g/10 l of water) OR thiodicarb 75 WP 0.075 % (10 g/10 l of water) OR spinetoram 11.7 EC 0.012 % (10ml/10 l of water), first at initiation of pest infestation and second at 15-day interval.

#### ખેડૂતોપયોગી ભલામણ:

મકાઇની ખેતી કરતા ખેડુતોને ભલામણ કરવામાં આવે છે કે, ચાર ટપકાવાળી ઇચળના અસરકારક નિયંત્રણ માટે બ્યુવેરીયા બાસીયાના ૧.૧૫ % વે.પા. (ન્યુનતમ ૨ x ૧૦૬ સી.એફ.યુ./ગ્રામ) 0.00૯ % (૮૦ ગ્રામ/૧૦ લી. પાણીમાં) અથવા ન્યુમેરીયા રાયલી ૧.૧૫ % વે.પા. (ન્યુનતમ ૨ x ૧૦૬ સી.એફ.યુ./ગ્રામ) 0.00૭ % (૮૦ ગ્રામ/૧૦ લી. પાણીમાં) અથવા બ્યુવેરીયા બાસીયાના ૧.૧૫ % વે.પા. (ન્યુનતમ ૨ x ૧૦૬ સી.એફ.યુ./ગ્રામ) 0.00૭% (૬૦ ગ્રામ/૧૦ લી. પાણીમાં) + એસ.એફ.એન.પી.વી. ૪૫૦ એલ.ઇ. (૧૦ મિ.લી./૧૦ લી. પાણીમાં) અથવા એમામેકટીન બેન્ઝોએટ પ એસ.જી. 0.00૨૫ % (૫ ગ્રામ/૧૦ લી. પાણીમાં અથવા થાયોડીકાર્બ ૭૫ ડબલ્યુ. પી. 0.0૭૫ % (૧૦ ગ્રામ/૧૦ લી. પાણીમાં) અથવા સ્પીનેટોરામ ૧૧.૭ % ઇ.સી. 0.0૧૨ % (૧૦ મિ.લી./૧૦ લી. પાણીમાં) નો પ્રથમ છંટકાવ જીવાત દેખાય ત્યારે અને ત્યાર બાદ બીજો છંટકાવ ૧૫ દિવસના અંતરે કરવાની ભલામણ છે.

**Suggestions:** Approved as *Ad-hoc* 

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# 15.3.1.32 Evaluation of pre-harvest spray of insecticides for control of pulse beetle, *Calloso bruchus* spp. in green gram

Green gram seed producers of Middle Gujarat Agro climatic zone (III) are advised to spray indoxacarb 14.5 SC, 0.012 % (8 ml/10 l water) at pod maturity stage to check the infestation of pulse beetle during storage up to two months without adverse effect on seed germination.

### ખેડૂતોપયોગીલલામણ:

મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તાર (3)ના મગના બિયારણના ઉત્પાદકોને સલાહ આપવામાં આવે છે કે, બિયારણ સંગ્રહ માટે કઠોળના ભોટવાના નિયંત્રણ માટે, શિંગો પાકવાની અવસ્થાએ ઈન્ડોક્ઝાકાર્બ ૧૪.૫ એસસી, ૦.૦૧૨% (૮ મિલિ પ્રતિ ૧૦ લિટર પાણી) નો છંટકાવ કરવાથી બે માસ સુધી આ જીવાતનો ઉપદ્રવ બિયારણના સ્ફરણને આડઅસર થયા વગર અટકાવી શકાય છે.

**Suggestions:** Approved

(Action: Prof.& Head, Dept. of Entomology, BACA, AAU, Anand)

### 15.3.1.33 | Biorational management of cumin pests

Farmers of Middle Gujarat Agro climatic Zone (III) are advised to spray neem oil, 1% (100 ml/10 l water) or garlic extract, 5% at appearance of pest and secondspray at 10 days after first spray for effective control of aphid and thrips in cumin. For preparation of 5% garlic extract, 500 g garlic cloves to be crushed in required quantity of water followed by filtration and dilution in 10 litres of water.

### ખેડૂતોપયોગી ભલામણ:

મધ્ય ગુજરાત ખેત આબોઠવાકીય વિસ્તાર (3)માં જીરૂની ખેતી કરતા ખેડૂતોને મોલો-મશી અને થ્રીપ્સનાં અસરકારક નિયંત્રણ માટે લીમડાનું તેલ ૧% (૧૦૦ મિ.લિ./૧૦ લિટર પાણી) અથવા લસણનો અર્ક ૫% નો પ્રથમ છંટકાવ જીવાત દેખાવાની શરૂઆત થયે અને બીજો ૧૦ દિવસ બાદ કરવાની સલાઠ આપવામાં આવે છે. લસણનો ૫% અર્ક બનાવવા ૫૦૦ ગ્રામ લસણની કળીઓને જરૂરી પાણી લઈ છુંદીને ગાળ્યા બાદ ૧૦ લિટર પાણીમાં ઓગાળવું.

**Suggestions:** Approved

(Action: Prof.& Head, Dept. of Entomology, BACA, AAU, Anand)

# 15.3.1.34 Bio-efficacy of different insecticides against serpentine leaf miner, *Liriomyza trifolii* (Burgess) on watermelon

Farmers of Middle Gujarat Agro climatic Zone (III) growing watermelon are advised to spray cyantraniliprole 10 OD, 0.01% (10 ml/10 l water) at 40 days after sowing and second spray at 15 days after first spray for effective management of serpentine leaf miner, *Liriomyza trifolii*. Interval between last spray and harvest should be minimum 5 days.

### ખેડૂતોપયોગી ભલામણ:

મધ્ય ગુજરાત ખેત આબોહવાકીય વિસ્તાર (3)માં તરબ્રયની ખેતી કરતા ખેડ્રતોને પાન કોરીયાના અસરકારક નિયંત્રણ માટે સાયન્ટ્રાનીલિપ્રોલ ૧૦ ઓડી, ૦.૦૧% (૧૦ મિ.લિ./૧૦ લિટર પાણી) નો પ્રથમ છંટકાવ વાવણી બાદ ૪૦ દિવસે અને ત્યારબાદ બીજો છંટકાવ ૧૫ દિવસે કરવાની ભલામણ કરવામાં આવે છે. છેલ્લા છંટકાવ અને ઉતાર વચ્ચે ઓછામાં ઓછો ૫ દિવસનો ગાળો રાખવો.

**Suggestions:** Approved

(Action: Principal, CoA, AAU, Jabugam)

# 15.3.1.35 Efficacy of insecticides against fall armyworm, *Spodoptera frugiperda* (J. E. Smith) infesting maize

Spinetoram 11.7 SC, 0.0117% (10 ml/10 l water) or emamectin benzoate 5 SG, 0.0025% (5 g/10 lwater) or chlorantraniliprole 18.5 SC, 0.006% (3 ml/10 l water) or chlorantraniliprole 0.4% G (whorl application, 20 kg/ha), or poison bait consisting maize flour 25 kg + jaggery 5 kg + thiodicarb 75 WP 250 g/ha (for preparation of poison bait, dissolve 5 kg jaggery in 5litre of water and add in 25 kg rice bran/maize flour 10- 12 hrs in advance before its application, add 250 g thiodicarb in this bait and mix properly) or spray *Bacillus thurengiensis* 0.5 WP (10<sup>8</sup> cfu/g) @20 g/10 l of water or *Metarhizium (Nomuria) rileyii*1.15 WP (2 x 10<sup>6</sup> cfu/g) 40 g/10 l of water were found effective in checking the population and damage caused by *Spodoptera frugiperda* in maize.

## ખેડૂતોપયોગી ભલામણ:

મકાઈમાં આવતી ટપકાંવાળી લશ્કરી ઈચળનાં વસ્તી નિયંત્રણ તથા નુકસાન અટકાવવા માટે સ્પીનેટોરમ ૧૧.૭ એસસી, 0.0૧૧૭% (૧૦ મિ.લિ./૧૦ લિટર પાણી) અથવા એમામેક્ટીન બેન્ઝોએટ પ એસજી, 0.00૨૫% (૫ ગ્રામ/૧૦ લિટર પાણી) અથવા ક્લોરાન્ટ્રાનીલિપ્રોલ ૧૮.૫ એસસી, 0.005% (૩ મિ.લિ./૧૦ લિટર પાણી) અથવા ક્લોરાન્ટ્રાનિલીપ્રોલ ૦.૪% જી ૨૦ કિ.ગ્રા./ફે અથવા ડાંગરની કુશકી ૨૫ કિ.ગ્રા. + ગોળ ૫ કિ.ગ્રા. + શાચોડીકાર્બ ૭૫ વેપા ૨૫૦ ગ્રામ અથવા મકાઈનો લોટ ૨૫ કિ.ગ્રા. + ગોળ ૫ કિ.ગ્રા. + શાચોડીકાર્બ ૨૫૦ ગ્રામનો ઉપયોગ કરી બનાવેલ વિષ પ્રલોભિકા ભૂંગળીમાં આપવી (વિષ પ્રલોભિકા બનાવવા ગોળને ૫ લિટર પાણીમાં ઓગાળી તેને ૨૫ કિ.ગ્રા. ડાંગરની કુશકી/મકાઈના લોટમાં ૧૦ થી ૧૨ કલાક પફેલા ભેળવવું. માવજતમાં ઉપયોગ કરતાં પફેલા તેમાં ૨૫૦ ગ્રામ થાયોડીકાર્બ બનાવેલ પ્રલોભિકામાં ઉમેરી બરાબર ભેળવવું) અથવા બેસીલસ થુરીન્ઝીન્સીસ ૦.૫ વેપા (૧૦૯ સીએફયુ/ગ્રામ) ૨૦ ગ્રામ અથવા મેટારીઝીયમ (ન્યુમેરીયા) રીલી ૧.૧૫ વેપા (૨ x ૧૦૬ સીએફયુ/ગ્રામ) ૪૦ ગ્રામ ૧૦ લિટર પાણીનો છંટકાવ અસરકારક જોવા મળેલ છે.

**Suggestions: Approved** 

(**Action:** Prof.& Head, Dept. of Entomology, BACA, AAU, Anand)

## 15.3.1.36 Study on foraging activities of honeybees in Middle Gujarat on various crops

Farmers interested to start the bee keeping are advised to grow following various crops in different seasons to settle bee colonies in their area.

Season	Crops						
Kharif	Shankhavali, sesame, sunflower, golden rod, bajara, green gram,						
	cowpea, maize, pigeon pea, senna, castor, damaro, cotton, water lily,						
	rudrakh, basil and gallardia						
Rabi	Shankhavali, fennel, mustard, lucerne, coriander, sunflower, maize,						
	fenugreek, water lily, damaro and gallardia						
Summer	Sesame, sunflower, Shankhavali,, green gram, bajara and maize						

These crops should be grown periodically to provide pollen and nectar to bees.

### ખેડૂતોપયોગી ભલામણ:

મધમાખી પાલન કરવામા રસ ધરાવતા ખેડૂતોને મધમાખીની વસાહતો સ્થાયી કરવા તેમના ખેતરમા નીચે મુજબના પાકો ઋતુ મુજબ વાવવાની સલાહ આપવામાં આવે છે.

ઋतु	પાકો
યોમાસું	શંખપુષ્પી, તલ, સુર્થમુખી, ગોલ્ડન રોડ, બાજરા, મગ, ચોળી, મકાઈ, તુવેર, સોનામુખી,
	દીવેલા, ડમરો, કપાસ, લીલી, રુદ્રાક્ષ, તુલસી અને વીજળી
શિયાળું	શંખપુષ્પી, વરિયાળી, રાઈ, રજકો, ધાણા, સુર્વમુખી, મકાઈ, મેથી, લીલી, ડમરો અને
	વીજળી
ઉનાળું	તલ, સુર્વમુખી, શંખપુષ્પી, મગ, બાજરા અને મકાઈ

આ પાકોનું સમયાંતરે ઋતુ મુજબ વાવેતર કરવાથી મધમાખી પુરતા પ્રમાણમા પરાગરજ અને મધુરસ મેળવી શકે છે.

### **Suggestions:** Approved

1. This recommendation shifted from scientific community to farming community

(Action: Prof.& Head, Dept. of Entomology, BACA, AAU, Anand)

### 15.3.1.37 Efficacy of bio agents in the management of *Meloidogyne* species in bitter gourd

For effective management of root-knot nematode, *Meloidogyne* spp. infecting bitter gourd, farmers of middle Gujarat Agro-climatic Zone are advised toapply 2.5 tons of vermicompost/ha enriched with *Purpureocillium lilacinum* @ 2.5 kg/ha before sowing.

#### ખેડતોપયોગી ભલામણ:

મધ્ય ગુજરાત ખેત આબોહવાકિય વિસ્તારમાં કારેલીના પાકમાં ગંઠવા કુમીનું અસરકારક નિયંત્રણ કરવા ૨.૫ ટન/હે વર્મીકમ્પોસ્ટને પરપુરીચોસિલીયમ લીલાસિનમ ૨.૫ કી.ગ્રા./હે. પ્રમાણે સવર્ધિતકરી વાવણી પહેલા જમીનમાં આપવા ભલામણ છે.

#### **Suggestions:** Approved

1. This recommendation shifted from scientific community to farming community

(Action: Prof & Head, Dept. of Nematology, AAU, Anand)

#### COMMITTEE OF INFORMATION FOR SCIENTIFIC COMMUNITY

Chairman : Dr. K. G. Patel, Principal, NAU

Co-Chairman : Dr. V. V. Rajani, ADR, JAU, Junagadh

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: Dr. S. I. Patel, SDAU

: Dr. D. B. Sisodiya, AAU

Statistician : Dr. A. D. Kalola, Asso. Prof., AAU

## 15.3.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY

## SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, S. K. NAGAR

15.3.2.1	Bio-efficacy of newer molecules of insecticides against cumin aphid								
	For effective management of cumin aphid, first spray of thiamethoxam								
	25WG (25g a.i./ha; 2.5g/10 l water) should be done at aphid infestation on 10%								
	umbels and second spray of thiacloprid 21.7 SC (25g a.i./ha; 2.88 ml/10 l water)								
	should be made after 10 days of the first spray.								
	Suggestions:								
	1. PHI should be removed.								
	Action: Assoc. Res.Sci.(Ento.), Seed Spices Res. Station, SDAU, Jagudan								
15.3.2.2	Chemical management schedule for cumin blight								
	Spraying of kresoxym methyl 44.3 SC (10 ml/10 l), mancozeb 75 WP								
	(37g/10l) and difenoconazole 25 EC (5 ml/10 l) at 40, 50 and 60 days,								
	respectively after germination effective in managing the cumin blight.								
	Suggestions:								
	1. Add "Respectively"								
	Action: Assoc. Res.Sci.(Pl.Path.), Seed Spices Res. Station, SDAU, Jagudan								
15.3.2.3	Management of foliar fungal diseases potato through chemicals								
	Farmers of North Gujarat Agro-climatic Zone (IV) are recommended to apply								
	three sprays of fenamidone 10% + mancozeb 50% WDG @ 0.15% (25 g/10 l) at 15								
	days interval, first at the time of initiation of the disease and subsequent two sp								
	at 15 days interval for the management of early blight of potato.								
	ખેડૂતોપયોગી ભલામણ :								
	ઉત્તર ગુજરાત ખેત હવામાન વિસ્તાર (૪)ના બટાટા ઉગાડતા ખેડુતોને આગોતરા								
	સુકારાના રોગના અસરકારક નિયંત્રણ માટે ફીનામીડોન ૧૦% + મેન્કોઝેબ ૫૦% ડબલ્યુડીજી								
	0.૧૫% (૨૫ ગ્રામ/૧૦ લિ) ના ત્રણ છંટકાવ ૧૫ દિવસના અંતરે કરવા ભલામણ કરવામાં								
	આવે છે. પ્રથમ છંટકાવ રોગની શરૂઆત થયે તેમજ બાકીના બે છંટકાવ પ્રથમ છંટકાવ બાદ								
	૧૫ દિવસના અંતરે કરવા.								
	Suggestion:  1. House suggestd to consider this recommendation for farming community instead of scientific community.  [Action: Asstr Res. Sci. (Pl. Patho.) Agril Research station, SDAU Ladol and Deesal.								
	આવે છે. પ્રથમ છંટકાવ રોગની શરૂઆત થયે તેમજ બાકીના બે છંટકાવ પ્રથમ છંટકાવ બાદ ૧૫ દિવસના અંતરે કરવા. Suggestion: 1. House suggestd to consider this recommendation for farming community instead								

## NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

15.3.2.4	Investigation of phylloplane microflora of tomato and banana
	Phylloplane microflora were found maximum in diseased leaves of tomato
	and banana as compared to healthy leaves. This investigation confirmed that among
	all the leaf surface mycobiota, Trichoderma viride was found effective against
	Alternaria solani and Fusarium proliferatum of tomato and Colletotrichum musae of
	banana.
	Suggestations: Approved

	Action: Professor & Head, Dept. of Pl. Pathology, NMCA, NAU, Navsari									
15.3.2.5	Assessment of elite and ISH genotypes for resistance to red rot in sugarcane									
	Sugarcane elite and ISH genotypes, only SES 594 exhibited resistant reaction.									
	While, ISH 58, ISH 100, ISH 111, ISH 114, ISH 115, ISH 117, ISH 118, ISH 147,									
	ISH 267, MA 5/22, AS 04 1687, GU 07 2276, CyM 07 986, BM 101068 and SA 04									
	454 exhibited moderately resistant reaction against red rot sugarcane.									
	Suggestations:.Approved									
	Action: Asst. Res. Sci., (Patho.) MSRS, NAU, Navsari									
15.3.2.6	Evaluation of different biofertilizers products for the supplementation of									
	phosphorous and potash in sugarcane with graded chemical fertilizers									
	Cunninghamella sp. NAUB-5 fungal isolate can be used for the preparation of									
	Biofertilizers to convert unavailable phosphorous to available for the plant in the soil									
	for the sugarcane growth.									
	Suggestations:									
	1. House suggested to present this recommendation in crop production group									
	Action: Professor & Head, Dept. of Pl. Pathology, NMCA, NAU, Navsari									
15.3.2.7	Evaluation of different biofertilizers products for the supplementation of									
	phosphorous and potash in sugarcane with graded chemical fertilizers									
	Five times higher concentration (200 ml prepared from 1000 ml normal									
	Biofertilizers) of Phosphate Solublizing Bacteria (Bacillus megaterium) and									
	lyophilized Phosphate Solublizing Bacteria (5 g prepared from 1000 ml of									
	Biofertilizer) can be used as a new formulation of Biofertilizer.									
	Suggestations:									
	1. House has suggested to present this recommendation in crop productiongroup									
	Action: Professor & Head, Dept. of Pl. Pathology, NMCA, NAU, Navsari									

## JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

15.3.2.8	Effectiveness of Beauveria bassianain combination of different insecticides							
	against onion thrips							
	For effective and economical management of thrips, Thrips tabaci in onion,							
	three sprays of spinosad 45 SC 0.0135 % (3 ml/10 1 of water) OR Beauveria							
	bassiana 1.15 WP 0.0035 % (Min. 2 x 10 <sup>6</sup> cfu/g) + spinosad 45 SC 0.0068 % (30 g +							
	1.5 ml/10 l of water), first at initiation of pest infestation and subsequent two sprays							
	at ten days interval found effective in onion.							
	Suggestions: Approved							
	(Action: Professor & Head, Department of Entomology, JAU, Junagadh)							
15.3.2.9	Effect of different schedule base insecticidal spray against garlic thrips							
	For effective and economical management of thrips, Thrips tabaciin garlic,							
	schedule spraying of dimethoate 30 EC 0.003 % (10 ml/10 l of water), fipronil 5 SC							
	0.01 % (5 ml/10 l of water) and acetamiprid 20 SP 0.006 % (4 g/10 l of water) OR							
	profenophos 50 EC 0.075 % (20 ml/10 l of water), spiromesifen 240 SC 0.011 % (10							
	ml/10 l of water) and thiamethoxam 25 WG 0.01 % (4 g/10 l of water), first at							
	initiation of pest infestation and subsequent two sprays at ten days interval after first							
	spray.							

	Suggestions: Approved		
	(Action: Professor & Head, Department of Entomology, JAU, Junagadh)		
15.3.2.10	Management of sucking pests in cumin		
	For effective and economical management of thrips, Thrips tabaci in cumin,		
	two sprays of Beauveria bassiana 1.15 % WP + dinotefuran 20 % SG 0.005% (60 g		
	+ 2.5 g/10 l of water) OR <i>B. bassiana</i> + flonicamide 50 % SG 0.0125% (60 g + 2.5		
	g/10 l of water), first at pest infestation and second at ten days interval.		
	Suggestions: Approved		
	(Action: Professor & Head, Department of Entomology, JAU, Junagadh)		
15.3.2.11	Screening of sesame genotypes against insect pests and diseases under		
	unprotected as well as protected condition		
	Sesame genotype AT 382 and variety G.Til 10 found resistant to mite pest		
	whereas G.Til 10 also found resistant to powdery mildew and phytophthora diseases.		
	These cultures can be utilized as multiple resistant source for further breeding		
	programme.		
	Suggestions: Approved		
	(Action: Research Scientist, Agriculture Research Station, JAU, Amreli)		
15.3.2.12	Management of whitefly and aphid in summer sesame		
	Seed treatment with clothianidin 50 % WDG 7.5 g/kg seed followed by two		
	foliar sprays of difenthiuron 50 % WP 0.07 % (14 g / 10 l of water) OR seed		
	treatment with imidachloprid 600 FS 9g/kg seed followed by 2 foliar sprays of		
	difenthiuron 50 % WP 0.07 % (14 g /10 l of water). 1 <sup>st</sup> at 20 days after germination and 2 <sup>nd</sup> spray at 15 days after 1 <sup>st</sup> spray found effective and economical for		
	management of whitefly in summer sesame.		
	Suggestions: Dropped due to out of two year yield data one was below state		
	average		
	(Action: Research Scientist, Agriculture Research Station, JAU, Amreli)		
15.3.2.13	Management of leaf spot of custard apple		
	For the effective and economical management of leaf spot of custard apple,		
	apply three spray of tebuconazole 50 % + trifloxystrobin 25 % WG 0.045 % (6 g/10		
	l of water) OR carbendazim 12 % + mancozeb 63% WP, 0.15 % (20 g/10 l of water)		
	OR azoxystrobin 23 % SC, 0.023 % (10 ml /10 l of water) OR mancozeb 75 % WP		
	0.2 % (27 g/10 l of water), first at initiation of disease and subsequent sprays at 20		
	days interval.		
	Suggestions: Approved		
	(Action: Professor & Head, Department of Plant Pathology, JAU, Junagadh)		
15.3.2.14	IDM package for cucurbit diseases (bottle gourd)		
	It is informed to the scientific community that for effective and economical		
	integrated management of most of the prominent diseases of bottle gourd viz.,		
	damping off/root rot, alternaria leaf blight and cercospora disease and to improve the		
	marketable fruit yield, two rows of maize should grow as border crop and agri. silver		
	mulch sheet should be used in cultivation of bottle gourd. Beside this, the seeds of		

bottle gourd should be treated with carbendazim 12 % + mancozeb 63 % WP 3 g per kg seeds at the time of sowing and soil drenching with captan 70 % + hexaconazole 5 % WP 0.1 % (13.33 g/10 l of water) at 1st true leaf stage after germination followed by spraying of tebuconazole 50% + trifloxystrobin 25 % WG 0.075 % (10 g /10 l of water) followed by spraying of imidacloprid 17.8 SL 0.0089 % (5 ml / 10 l of water) + neem oil 0.15 EC 0.2 % (15 ml/10 l of water) followed by spraying of fosetyl-Al 1 % (12.50 g/10 l of water) followed by spraying of tebuconazole 50% + trifloxystrobin 25 % WG 0.075 % (10 g/10 l of water) followed by spraying with imidacloprid 17.8 SL 0.0089 % (5 ml/10 l of water) + neem oil 0.15 EC 0.2 % (15 ml/10 l of water) followed by fosetyl-Al 0.1 % (12.5 ml/10 l of water) at 10 days interval.

#### Suggestions: Dropped due to high toxicity of fosetyl-Al

(Action: Research Scientist (Garlic-Onion), Vegetable Research Station, JAU, Junagadh)

### ANAND AGRICULTURAL UNIVERSITY, ANAND

15.3.2.15	Establishment of processing factor for different pesticides in chilli fruits		
	Foliar application of acephate, chlorpyriphos, carbendazim, azoxystrobin and		
	ethion in chilli at red chilli fruiting stage at double the recommended dose resulted in		
	built up of residues in red chilli powder to the tune of 1.11, 3.45, 2.88, 1.46 and 3.26		
	times, respectively compared to fresh red chilli fruits. As no MRLs of these pesticides are available for red chilli powder, respective processing factors can be		
	adopted in extrapolating MRLs from green chilli fruits to red chilli powder.		
	Suggestions:		
	1. Mention the dose of pesticides		
	Approved:		
	(Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand)		
15.3.2.16	Bio-efficacy of insecticides against pest complex in greengram		
	Seed treatment in greengram with imidacloprid 48 FS, 5 ml/kg and spray of		
	flubendiamide 48 SC, 0.01% (2 ml/10 l water) at 50% floweringstage can effectively		
	manage thrips, spotted pod borer and pod borer.		
	Suggestions:		
	1. Remove the scientific name of pests		
	Approved		
	(Action: Unit Officer, RRS, AAU, Anand)		
15.3.2.17	Screening of greengram genotypes against insect pests and diseases under		
	natural conditions		
	Out of 17 greengram genotypes screened, VMG-67 was found resistant		
	against insect pests viz., whitefly, aphid, jassid, thrips, spotted pod borer		
	(Marucavitrata) and yellow mosaic disease and gave higher grain yield under field		
	conditions. The scientists working in breeding programme are advised to utilise		
	genotype VMG-67 for resistance breeding programme.		
	Suggestions: Approved		

	(Action: Res. Sci. (Pulse) & Unit Officer, PRS, AAU, Model Farm, Vadodara &		
	Assoc. Res. Sci. & Unit Head, ARS, AAU, Derol)		
15.3.2.18	Screening of blackgram genotypes against insect pests and diseases		
	Out of 20 blackgram genotypes screened, VUG-07 was found resistant against		
	insect pests viz., whitefly, aphid, jassid, thrips and spotted pod borer, Marucavitrata		
	and gave higher grain yield under field condition. The scientists working in breeding		
	programme are advised to utilise genotype VUG-07 for resistance breeding		
	programme.		
	Suggestions: Approved		
	(Action: Res. Sci. (Pulse) & Unit Officer, PRS, AAU, Model Farm,		
	Vadodara & Assoc. Res. Sci. & Unit Head, ARS, AAU, Derol)		
15.3.2.19	Bio-efficacy of different insecticides against serpentine leaf miner, <i>Liriomyza</i>		
	trifolii (Burgess) on watermelon		
	Two sprays, first at 40 days after sowing and second at 15 days after first		
	spray of deltamethrin 2.8 EC, 0.0028% (10 ml/10 l water) or flonicamid 50 WG,		
	0.015% (3 g/10 1 water) found effective against serpentine leaf miner, <i>Liriomyza</i>		
	trifolii infesting watermelon.		
	Suggestions: Approved		
	(Action: Principal, CoA, AAU, Jabugam)		
15.3.2.20	Detection of seed borne nature of Mungbean Yellow Mosaic Virus (MYMV) in urdbean and Bean Common Mosaic virus (BCMV) in mungbean		
	Mungbean yellow mosaic virus was not detected as seed borne in urdbean,		
	while bean common mosaic virus detected as seed borne in mungbean.		
	Suggestions: Approved		
150001	(Action: Prof. & Head, Department of Plant Pathology, BACA, Anand)		
15.3.2.21	Management of early blight of potato		
	For the effective management of early blight disease of potato, dry seed (cut		
	tubers) treatment with 5 kg talc powder followed by 1 kg mancozeb 75 WP for 100		
	kg potato seed tuber before 12 hrs. of planting followed by three foliar sprays viz.,		
	first spray of propiconazole 25 EC, 0.025% at disease initiation, second of		
	azoxystrobin 23 SC, 0.023% and third of propiconazole 25 EC, 0.025% at 15 days interval were found effective.		
	Suggestions: Approved		
	(Action: Prof. & Head, Department of Plant Pathology, BACA, Anand)		
	(Action, Froi. & freau, Department of Frank Fautology, BACA, Aliand)		

## 15.3.3 NEW TECHNICAL PROGRAMMES

# **Summary**

Name of Sub	New Technical Programmes			Total
Committee	Proposed	Approved	Not Approved	10001
SDAU, S.K. Nagar	25	22	3 (2+1#)	22
NAU, Navsari	22	20	2(1+1)**	20
JAU, Junagadh	30	29	1*	29
AAU, Anand	39	39	0	39
Total	116	110	6	110

<sup>\*</sup>Shifted to basic science sub-committee, \* Suggested as filler trial, \*\* Two experiments merged as one and one is dropped

## COMMITTEE OF NEW TECHNICAL PROGRAMMES

Chairman : Dr. K. G. Patel, Principal, NAU

Co-Chairman : Dr. V. V. Rajani, ADR, JAU, Junagadh

: Dr. P. K. Borad, Prof. & Head, AAU, Anand

**Rapporteurs** : Dr. L. V. Ghetiya, NAU

: Dr. S. I. Patel, SDAU

: Dr. D. B. Sisodiya, AAU

Statistician : Dr. A. D. Kalola, Asso. Prof., AAU

## SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Sr. No.	Title	Suggestions
15.3.3.1	Management of isabgul aphid (Aphis gossypii Glover) through eco-friendly insecticides	<ol> <li>Accepted with following suggestions:         <ol> <li>Change title as 'Eco-friendly management of aphid in isabgul'</li> <li>Delete T3&amp; T5 (Azadirachtin 300 &amp; 10000 ppm) and add Azadirachtin 0.15 EC</li> <li>Add new treatments ginger and garlic bulb extract 5%</li> <li>Add stickers in all botanicals as 0.1% soap solution</li> <li>Record natural enemies</li> <li>Add formulation of <i>B. bassiana</i> 1.15 WP</li> </ol> </li> </ol>

		[Action: Assoc. Res. Sci.(Ento.), Seed Spices
		Res. Station, SDAU, Jagudan]
15.3.3.2	Field evaluation of newer	Accepted with following suggestions:
	insecticides for the management of coriander aphid (Hydaphis coriandri Das )	<ol> <li>Change title as 'Evaluation of insecticides for the management of coriander aphid'</li> <li>Observations should be recorded on 1,3,5,7 &amp; 14 days after spray</li> <li>Addobservations of phytotoxicity</li> <li>Add treatment acetamiprid 20 SP, 0.004% as check</li> <li>Add observation of honey bee</li> </ol>
		[Action: Assoc. Res. Sci.(Ento.), Seed Spices Res. Station, SDAU, Jagudan]
15.3.3.3	Eco-friendly management of	Accepted with following suggestions:
13.3.3.3	thrips (Scirtothrips dorsalis) on pomegranate	<ol> <li>Change title as 'Evaluation of bio-pesticides against thrips in pomegranate'</li> <li>Delete Azadirachtin 10000 ppm (T5)</li> <li>Correct B. bassiana 1.0 WP @ 50 g/ 10 1 instead of 50 ml/ 10 1</li> <li>Conduct experiment in CRD</li> <li>Write the name of variety "Bhagvo"</li> <li>Parasites observations should be deleted &amp;observation of mite should be recorded [Action: Assoc. Res.sci.(Ento.) Arid Zone fruits, SDAU, Sardarkrushinagar]</li> </ol>
15.3.3.4	Status of insect pests and	Accepted with following suggestions:
	diseases of pomegranate in North Gujarat	1.Add methodology 2.Add more villages in survey
		[Action: Assoc. Res. Sci. (Ento.) Arid Zone fruits, SDAU, Sardarkrushinagar]
15.3.3.5	Efficacy of different insecticides	Not approved
	and bioagents against sucking pests of <i>Bt</i> cotton	(Action: Asstt. Res. Sci.(Ento.), Cotton Research Station, SDAU, Talod
15.3.3.6	Bio-efficacy of different insecticides against pink	Accepted with following suggestions:
	bollworm in Bt cotton	<ol> <li>1.Mention BG-II insteadof name of variety</li> <li>2. First spray at bud formation and subsequent two at 15 days interval</li> <li>3. Take design RBD with 4 replications</li> <li>4. Details of treatments as follow</li> <li>1 i. Deltamethrin 2.8 EC, 12.5 g a.i /ha ii Spinosad 45 SC, 73 g a.i. /ha iii Chlorantraniliprole 18.5 SC, 30 g a.i./ha</li> <li>2 i.Cypermethrin 25 EC, 50 g a.i./ha</li> </ol>

		<ul> <li>ii Emamectin benzoate 5 SG, 11 g a.i./ha</li> <li>iii Flubendamide 20 WG, 50 g a.i./ha</li> <li>3 iIndoxacarb 14.5 SC, 75 g a.i./ha</li> <li>ii Profenophos 50 EC, 1000 g a.i./ha</li> <li>iii Alpha cypermethrin 10 EC, 20 g a.i./ha</li> <li>ii Cyantraniliprole 10.26 OD, 60 g a.i./ha</li> <li>ii Fenvalerate 20 EC, 75 g a.i./ha</li> <li>iii Spinetoram 11.7 SC, 58.5 g a.i./ha</li> <li>ii. Profenophos 40 EC+ Cypermethrin 4 EC, 440 g a.i./ha</li> <li>iii. Deltamethrin 1 EC+Trizophos 35 EC, 462.5 g a.i./ha</li> <li>iii. Cypermethrin 10 SC+Indoxacarb 10 SC, 100 g a.i./ha</li> <li>6 Control</li> <li>Note: Sequential sprays as per treatments</li> <li>[Action: Asstt. Res. Sci.(Ento.), Cotton Research Station, SDAU, Talod]</li> </ul>
15.3.3.7	Eco-friendly management of scale ( <i>Perisopneumon ferox</i> Newstead) (Monophlebidae: Hemiptera) on Custard apple	Accepted with following suggestions:  1. Change title as 'Evaluation of biocides against scale insect in custard apple'  2. It should be taken in hot spot area  3. Delete Azadirachtin 10000 ppm and add neem oil 0.5%  4. Repeat spray after 10 days instead of 15 days  5. Mention formulation in T-8 as <i>L. lecanii</i> 1.15 WP (1x10 9cfu/g)@ 40g/10 1  (Action:Asstt. Professor(Ento.), College of Horti., SDAU, Jagudan
15.3.3.8	Management of American serpentine leaf miner ( <i>Liriomyza trifolii</i> Burgess) on tomato under protected cultivation	
15.3.3.9	Evaluation of different insecticides against sucking pests infesting brinjal	Accepted with following suggestions:  1. Observations should be recorded at 1,3,5,7 & 14 days after spray  2. Add g a.i./ha for all treatments  3. Add sulfoxaflur 21.8 SC @ 7.5, 10 and 12.5 ml/ 10 l instead of Thiacloprid 21.7 SC  4. Add observations of predatory fauna and phytotoxicity  [Action: Asstt. Res. Sci.(Ento.), Agril. Res. Station, SDAU, Ladol]
15.3.3.10	Evaluation of insecticides against fall army worm ( <i>Spodoptera frugiperda</i> (J.E. Smith)) in maize	Accepted with following suggestions:  1. Add chlorpyriphos 20EC, 0.04% @20ml/101 water as treated check 2. Add observations of predatory fauna,

		phytotoxicity, grain yield, fodder yield, cob
		damage and plant damage
		3.Recorded observations on 1,3, 7, 10 &14 days after spray
		4. First spray at initiation of fall armyworm and
		subsequent two sprays to be made at 15 days
		interval
		(Action: Asstt. Professor(Ento.), Polytechnic in
15.3.3.11	Eas friendly management of fall	Agri., SDAU, Khedbrahmma.  Accepted with following suggestions:
15.5.5.11	Eco-friendly management of fall army worm [Spodoptera	• 5 50
	frugiperda (J.E. Smith)] in maize.	1. Delete T-2 and add <i>Metarhizium</i>
		( <i>Nomurea</i> )rileyi 0.4% @ 40 g/ 10 l 2.Azadiractin 1500 ppm, 0.15EC @0.0006%
		3. First spray at initiation of fall armyworm and
		subsequent two sprays to be made at 10 days
		interval
		4. Add observations of predatory fauna,
		phytotoxicity, grain yield, fodder yield and
		plant damage
		[Action: Asstt. Professor(Ento.), Polytechnic in
		Agri., SDAU, Khedbrahmma]
15.3.3.12	Integrated pest & disease	Accepted with following suggestion:
	management in coriander(AICRP trial)	1. Remove AICRP trial from title
		[Action: Assoc. Res.Sci.(Pl.Path.), Seed Spices
		Res. Station, SDAU, Jagudan]
15.3.3.13	Integrated pest & disease	Accepted with following suggestion:
	management in cumin (AICRP trial)	1. Remove AICRP trial from title
	,	[Action: Asstt.Res.Sci.(Pl.Path.), Seed Spices
		Res. Station, SDAU, Jagudan]
15.3.3.14	Screening of maize	Accepted with following suggestions:
	germplasmagainst maydis leaf	1.Consider sowing date as onset of monsoon
	blight and fall armyworm	2. Add observation of plant damage and take
		weekly observations
		3. Take experiment in 2 replications
		[Action: Asstt.Res.Sci.(Pl.Path.), Maize Res.
15.3.3.15	Detection of durable leaf rust	Station, SDAU, Bhiloda Accepted with following suggestions:
	resistance genes in wheat by	
	molecular markers	1. Delete 'durable' from title, Correct title as 'Detection of leaf rust resistance genes in
		wheat by molecular markers'
		2. Add indicator markers
		[Action: Asstt.Res.Sci.(Pl.Path.), Wheat Res.
		[ACHOH: Assu. Nes. Sci. (11.1 aui.), Wheat Nes.

		Station, SDAU, Vijapur]
15.3.3.16	Management of root rot /wilt in	Accepted with following suggestions:
	soybean	<ol> <li>Change the title as 'Management of soil-borne diseases in soybean'</li> <li>Soil application of <i>Trichoderma</i> and <i>Pseudomonas</i> should be given after enriching in 250 kg FYM/ ha</li> <li>Modify T-7 as T-5+soil application of <i>P.fluorescens</i></li> <li>Take observations from all plants from net plot instead of 100 plants</li> </ol>
		[Action: Asstt.Res. Sci.(Pl.Path.), Agril. Res. Station, SDAU, Ladol]
15.3.3.17	Management of foliar diseases	Accepted with following suggestions:
	of soybean	<ol> <li>Change title as 'Management of foliar fungal diseases of soybean'</li> <li>Add g a.i./ha in all treatments</li> <li>Correct T3 as 0.05% and T5 as 0.055%</li> <li>Correct T1 formulation as 5 SC</li> <li>Use standard scale for different diseases</li> </ol>
		[Action:Asstt.Res. Sci.(Pl.Path.), Agril. Res. Station, SDAU, Ladol]
15.3.3.18	Survey and isolation of major diseases of soybean in Aravali district	Accepted with following suggestions:  1. Change title as 'Survey of major diseases of soybean in Aravalli district'  2. Remove word Aravalli district from objective  -1  3. Remove objective 2
		[Action: Asstt. Res. Sci.(Pl.Path.), Maize. Res.Station, SDAU, Bhiloda]
15.3.3.19	Eco-friendly management of fungal leaf/fruit spot of pomegranate	Accepted with following suggestions:  1. Take design CRD instead of RBD 2. Take azadiractin 1500 ppm, 0.15EC@ 40ml/101 in T-7 3. Use LR grade chemicals inT1 and T2 4. Correct the objective as "To evaluate effective chemicals for management of fungal leaf/ fruit spot of pomegranate" 5. Apply sprays at 15 days interval  [Action: Assoc. Professor(Pl. Path.), College of Horticulture, SDAU, Jagudan]
15.3.3.20	Management of pomegranate	Accepted with following suggestions:

	wilt	<ol> <li>Correct spelling of <i>P. fluorescens</i></li> <li>Add treatment T-7 as FYM @5kg/tree</li> <li>Add cfu of <i>Trichoderma</i> and <i>Pseudomonas</i></li> <li>Correct design CRD instead of CBD</li> <li>Delete name of SRA</li> <li>[Action: Asstt. Res. Sci.(Pl. Path.), Arid Zone Fruits, SDAU, Sardarkrushinagar]</li> </ol>
15.3.3.21	Biological management of common scab of potato	Accepted with following suggestions:  1. Delete name of SRA  2. Maintain cfu as 10 <sup>8</sup> per ml in standard final solution for seed treatment  3. Add treatment 5 as seed treatment with <i>Bacillus subtilis</i> @ 1 kg/ha and soil application of <i>B. subtilis</i> as per treatment 2  4. Measure pH of soil before planting and after harvest
		[Action: Asstt. Res. Sci.(Pl.Path.), Potato Research station,SDAU, Deesa]
15.3.3.22	Interaction between Rhizobium bioinoculant and root-knot nematode on cowpea	Accepted with following suggestion:  1. Add Root Knot Index  [Action: Asstt. Professor(Nema), Dept. of
15.3.3.23	Interaction between Rhizobium bioinoculant and root-knot nematode on chickpea	Nematology , CPCA, SDAU, Sardarkrushinagar]  Accepted with following suggestion:  1. Add Root Knot Index  [Action: Asstt. Professor(Nema), Dept. of
15.3.3.24	Antinematic properties of aqueous leaf extracts of marigold and neem on root –knot in tomato (Pot study)	Nematology, CPCA, SDAU, Sardarkrushinagar]  Accepted with following suggestions:  1. Modify title as 'Nematicidal properties of aqueous leaf extracts of marigold and neem against root –knot nematodes in tomato (pot study)'  2. Add concentration (%) and delete from individual treatments
15.3.3.25	Effect of different concentrations of pendimethalin and isoproturon on beneficial soil microbial communities in wheat	[Action:Asstt.Professor(Nema), Dept. of Nematology, CPCA, SDAU, Sardarkrushinagar] Accepted with following suggestions:  1. This experiment is shifted to basic science subcommittee of AGRESCO  [Action:Asstt. Professor (Ag.Micro.), Dept. of Ag.Microbiology, CPCA, SDAU, Sardarkrushinagar]

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

	AGRICULTURAL UNIVERSIT	,
15.3.3.26	Seasonal incidence of insect-	Accepted with following suggestion:
	pests of lac host, Flemingia	1. Delete 'lac host' from title
	semialata Roxb under South	
	Gujarat condition	[Action: Professor & Head, Deptt. of
		Entomology, NMCA, NAU, Navsari]
15.3.3.27	Studies on natural enemies of	Accepted with following suggestion:
	Spodoptera frugiperda (J. E.	1. Add Multilocation survey in title instead on
	Smith)	studies
		[Action: Professor & Head, Deptt. of
		Entomology, NMCA, NAU, Navsari]
15.3.3.28	Survey of pollinators fauna in	Approved
10.0.0.20	different cucurbit vegetables in	[Action: Professor & Head, Deptt. Of
	South Gujarat	Entomology, NMCA, NAU, Navsari]
15.3.3.29	Testing the effect of stingless bee	Accepted with following suggestions:
13.3.3.29	release as a pollinators in	1. Delete 'testing the' from title
	cucurbit vegetables under South	
	Gujarat condition	1 2 1 1
		cucurbitvegetables  2. Pagerd other pollinators and name of
		3. Record other pollinators and name of insecticides
		4. use design" Large plot CRD"
		4. use design Large plot CKD
		[Action: Professor & Head, Deptt. of
		Entomology, NMCA, NAU, Navsari]
15.3.3.30	Development of stingless bee	Approved
	nest capturing techniques from	[Action: Professor & Head, Deptt. of
	natural cavities and designing	Entomology, NMCA, NAU, Navsari]
	suitable stingless bee hive box	
15.3.3.31	Screening of pigeonpea (SSET-	Accepted with following suggestions:
	Dual) entries against important	1. Record grain damage due to pod fly
	pod borer and pod fly	2. Morphological and biochemical constituents
		should be recorded for each of two resistant
		and two susceptible entries
		[Action: Research Scientist, Castor and Pulse,
		NAU, Navsari]
15.3.3.32	Screening of chickpea (SSET-	Approved
	Desi) entries against important	
	pod borer	[Action: Professor & Head, Deptt. of
		Entomology, NMCA, NAU, Navsari]
15.3.3.33	Determination of ETLs and	Accepted with following suggestions:
	estimation of yield losses for	1. Delete 'determination of ETLs and' from title
	cotton pink bollworm	2. Mention BG-II instead of name of variety
		[Action: Research Scientist, MCRS, NAU,
	1	

		Surat]
15.3.3.34	Validation of IPM module for pink bollworm	Accepted with following suggestion:  1.Mention spray interval between different insecticide spray in farmer's practice
		[Action: Research Scientist, MCRS, NAU, Surat]
15.3.3.35	Evaluation of different botanical formulations for management of sucking pest complex in mango	Accepted with following suggestion: 1. Design: CRD [Action: Research Scientist, AES, NAU, Paria]
15.3.3.36	Module based pest management in mango	Not Approved As banned pesticide "DDVP" is included
		[Action: Research Scientist, AES, NAU, Paria]
15.3.3.37	Studies on natural parasitization on invasive pest., fall armyworm, <i>Spodoptera frugiperda</i> (J.E. Smith) infesting maize in Tapi district	Accepted with following suggestion:  1. Merge trial with trial No. 27
450000		[Action: KVK, NAU, Vyara]
15.3.3.38	Bioefficacy of biopesticides against brown plant hopper (Nilaparva talugens Stal.) and green leaf hopper (Nephotettix virescens Distant) of rice crop	<ul> <li>Accepted with following suggestions:</li> <li>1. Change title as 'Bioefficacy of bio-pesticides against brown plant hopper and green leaf hopper in rice crop'</li> <li>2. Mention formulation of <i>M. anisopliae</i></li> </ul>
		[Action: Research Scientist, MRRS, NAU, Navsari]
15.3.3.39	Testing of fenugreek germplasms against powdery mildew	Accepted with following suggestions:  1. Write screening instead of testing in title 2. Conduct experiment in <i>rabi</i> 2019-20  [Action: Professor & Head, Dept. of Plant Pathology, NMCA, NAU, Navsari]
15.3.3.40	Chemical control of fenugreek powdery mildew	Accepted with following suggestions:  1. Write quantity of fungicide in 10 1 as per standard format  2. Toxicity of sulphur should be recorded  [Action: Professor & Head, Dept. of Plant Pathology, NMCA, NAU, Navsari]
15.3.3.41	Screening of pigeonpea (SSET-Dual) entries against sterility mosaic disease	Accepted with following suggestions:  1. Delete SSET-Dual from title 2. Add ICPL-2376 as check -Resistant variety

		3.Biochemical characters should be recorded for each of two resistant and two susceptible entries
		[Action: Research Scientist, Castor & Pulse Station, NAU, Navsari]
15.3.3.42	Screening of chickpea (SSET-Desi) entries against wilt under	Accepted with following suggestions:
	natural field condition	Delete SSET-Dual from title     Biochemical characters should be recorded for each of two resistant and two susceptible entries
		[Action: Research Scientist, Castor & Pulse Station, NAU, Navsari]
15.3.3.43	Evaluation of rice promising	Accepted with following suggestion:
	genotypes against bacterial leaf blight caused by <i>Xanthomonas</i>	1. Design: RBD
	oryzaepv. oryzae	[Action: Asstt, Res. Scientist, Regional Rice Research Station, NAU, Vyara]
15.3.3.44	Screening of rice promising	Accepted with following suggestion:
	genotypes against blast disease caused by <i>Pyricularia oryzae</i>	1. Design: RBD
		[Action: Asstt, Res. Scientist, Regional Rice Research Station, NAU, Vyara]
15.3.3.45	Evaluation of rice genotypes against sheath blight caused by	Accepted with following suggestion:
	Rhizoctonia solani	1. Design: RBD
		[Action: Assitt, Res. Scientist, Regional Rice Research Station, NAU, Vyara]
15.3.3.46	Management of collar rot disease of chickpea ( <i>Cicer arietinum</i> L.)	Accepted with following suggestions:
	caused by Sclerotium rolfsii	<ol> <li>In treatments T4 and T5 add enrich "FYM@ 250 kg/ha with 2 kg of <i>Trichoderma</i>"</li> <li>Mention formulation of bioagents</li> </ol>
		[Action: Assitt, Res. Scientist, Regional Rice Research Station, NAU, Vyara]
15.3.3.47	Management of collar rot disease	Accepted with following suggestions:
	of groundnut caused by Aspergillus niger	<ol> <li>Mention formulation of bioagents</li> <li>Delete treatments 6,7 and 8</li> </ol>
		[Action: Assitt, Res. Scientist, Regional Rice Research Station, NAU, Vyara]

# JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

15.3.3.48	Bio-efficacy of Beauveria	Accepted with following suggestions:
10.0.0.10	bassiana and different	1.Remove hexaconazole 5 SC from T5 and leaf
		spot incidence from observation
	insecticides against insect pests of	2. Add market available product of <i>B. bassiana</i> as
	groundnut	check
		3.Consider dose in T1 as 45 g and T3 as 75g
		4. Sucking pests to be recorded as per standard
		method
		5. Record yield: haulm and pod yield
		6. Refer CIB registration guidelines for bioagents
		and modify the experiment accordingly
		[Action: Professor & Head, Department of
		Entomology, JAU, Junagadh]
15.3.3.49	Monitoring of fall army	Accepted with following suggestions:
	worm, Spodoptera frugiperda (J.	The state of the s
	E. Smith) infesting maize in	1. Remove 'Saurashtra region' from title
	saurashtra region	2. Record plant damage / 10 plants instead of leaf
	Suarusmiru region	damage
		[Action: Professor & Head, Department of
		Entomology,JAU, Junagadh]
15.3.3.50	Quantification of pheromone trap	Accepted with following suggestions:
	for fall army worm, Spodoptera	
	frugiperda (J. E. Smith) infesting	1. Change the title as 'Standardization of number
	maize	of pheromone trap for fall army worm inmaize'
		2.Revise number of pheromone traps as @ 40, 50 and 60 trap per ha
		3. Mention plot size as 1 acre per treatment
		4. Record plant damage / 10 plants instead of leaf
		damage
		[Action: Professor & Head, Department of
		Entomology, JAU, Junagadh]
15.3.3.51	Evaluation of pheromone based	Accepted with following suggestions:
	Mating Disruption Paste (MDP)	1. ChangeTitle as 'Standardization of doses of
	technology for fall armyworm, Spodoptera frugiperda (J. E.	Mating Disruption Paste (MDP) technology for
	Smith) in maize	fall armyworm, Spodoptera frugiperda (J. E.
	omai, ii maze	Smith) in maize'
		2. Revise treatment as 300, 400 and 500 g paste
		/ha
		3. Add objective to standardize dose of MDP
		technology
		[Action: Professor & Head, Department of
		Entomology, JAU, Junagadh]
15.3.3.52	Bio-efficacy of different	Approved
	biopesticides against fall army	
	biopesticides against tall army	

	worm, Spodoptera frugiperda (J.	[Action: Professor & Head, Department of
	E. Smith) infesting maize	Entomology, JAU, Junagadh]
15.3.3.53	Effect of different schedule base	Accepted with following suggestions:
	insecticides and biopesticides	
	spray against fall army worm,	1. Apply biocides of 1 to 3 treatment as
	Spodoptera frugiperda (J.E.	recommended dose in all sprays 2. Modify T4 as NLE 10 %, NSKE 5 % and
	Smith) infesting maize	Azadiractin 0.0006 %
		[Action: Professor & Head, Department of
		Entomology, JAU, Junagadh]
15.3.3.54	Bio-efficacy of different	Approved
	insecticides against fall army	[Action: Duofasson & Hood Donoutment of
	worm, Spodoptera frugiperda (J.	[Action: Professor & Head, Department of Entomology, JAU, Junagadh]
15.5.5.5	E. Smith) infesting maize	
15.3.3.55	Bio-efficacy of different	Accepted with following suggestions:
	biopesticides and plant extracts	1 Change Title as 'Die office ay of different
	against aphid population in coriander	1. Change Title as 'Bio-efficacy of different biocides against aphid in coriander'
	Corranger	2. Delete T1, T4 and T6
		3. Add L. lecanii and M. anisopliae- 0.009 %
		[Astions Ducfosson & Hood Department of
		[Action: Professor & Head, Department of Entomology, JAU, Junagadh]
15.3.3.56	Effect of biorationals against	Accepted with following suggestion:
13.3.3.30	aphid, <i>Lipaphis erysimi</i> (Kalt.)	Accepted with following suggestion.
	infesting mustard	1. Replace vermiwash by neem oil 50 ml/10 l
	, and the second	ı ,
		water
		[Action: Research Scientist (Groundnut), Main
		Oilseeds Research Station, JAU, Junagadh]
15.3.3.57	Evaluation of ready mix	Approved
	insecticides against groundnut	
	defoliators	[Action: Research Scientist (Groundnut), Main
15.3.3.58	Validation of IPM module for	Oilseed Research Station, JAU, Junagadh]  Accepted with following suggestion:
10.0.0.00	pink bollworm on cotton.	recepted with following suggestion.
	(AICCIP Trial)	Delete 'AICCIP trial' from title
	(110011 11111)	
		[Action: Research Scientist, Cotton Research
		Station, JAU, Junagadh]
15.3.3.59	Estimation of yield losses for	Accepted with following suggestion:
	cotton pink bollworm (AICCIP	1. D.L. (AIGGIDA: 12.0
	Trial)	1. Delete 'AICCIP trial' from title
		[Action: Research Scientist, Cotton Research

		Station, JAU, Junagadh]
15.3.3.60	Compatibility of insecticides with	Accepted with following suggestion:
	foliar nutrients in chickpea	1. Delete 'AICRP' from title
	(AICRP)	
		[Action: Research Scientist, Pulse Research
		Station, JAU, Junagadh]
15.3.3.61	Evaluation of eco-friendly	Accepted with following suggestions:
	approaches for the management	1. Change title as 'Evaluation of different
	of gram pod borer, Helicoverpa	biopesticides and insecticides for management
	armigera in chickpea.	of gram pod borer in chickpea'
		2. Modify T7 as 0.006 % @ 3 ml/10 l water
		[Action: Research Scientist, Pulse Research
		Station, JAU, Junagadh]
15.3.3.62	Management of pod borer	Accepted with following suggestions:
	complex in urdbean	
	1	1. Second spray should be 10 days after first spray
		2. Change dose of flubendamide as 72 g a.i./ha
		[Action: Research Scientist, Pulse Research
		Station, JAU, Junagadh]
15.3.3.63	Pest management modules	
15.5.5.05		Accepted with following suggestions:
	against sucking pests infesting	1. Change title as 'Evaluation of spray schedules
	bitter gourd (Momordica	against sucking pest infesting bitter gourd'
	charantia)	2. Record pollinators population
		3. Modify experiment as schedule base (S1, S2, S3
		and S4)
		4. Change dose of fenazaquin 0.01% @ 10 ml/10 l
		and Propargite 20 ml/ 10 l
		[Action: Research Scientist (G & O), Vegetable
		Research Station, JAU, Junagadh]
15.3.3.64	Effect of solarization on bruchids	Accepted with following suggestions:
	(pulse beetle) infestation and	1100 From 11 10110 11 11 B naggentonin
l	, ,	1. Change title as 'Effect of solarization on
	quality of pulse seeds	infestation of pulse beetleand quality of
	, ,	infestation of pulse beetleand quality of chickpea seeds'
	, ,	<ul><li>infestation of pulse beetleand quality of chickpea seeds'</li><li>2. Experiment to be conducted during summer</li></ul>
	, ,	infestation of pulse beetleand quality of chickpea seeds'
	, ,	<ul><li>infestation of pulse beetleand quality of chickpea seeds'</li><li>2. Experiment to be conducted during summer season</li></ul>
	, ,	<ul><li>infestation of pulse beetleand quality of chickpea seeds'</li><li>2. Experiment to be conducted during summer</li></ul>

15.3.3.65	Efficacy of different fungicides	Accepted with following suggestions:
	for management of blight and powdery mildew diseases in fennel	<ol> <li>Remove % from formulation</li> <li>Delete T1 and T4</li> <li>Add sticker in all the treatments</li> <li>Concentration in T7 should be 0.027 %</li> </ol>
		[Action: Professor & Head, Department of Plant Pathology, JAU, Junagadh]
15.3.3.66	Evaluation of mixed formulation of fungicides	Accepted with following suggestions:
	against foliar diseases of cumin	<ol> <li>Add 'ready mix' instead of 'mixed' in title</li> <li>Remove T11</li> <li>Change concentration of T2- 0.03 %</li> <li>Change concentration in T5 –Pyraclostrobin</li> <li>13.3 % + Epoxiconazole 5 %</li> </ol>
		[Action: Professor & Head, Department of Plant Pathology, JAU, Junagadh]
15.3.3.67	Testing of resistance inducing compounds against the fungal diseases of cumin	Accepted with following suggestions:  1. Mention concentration of T3 2. Mention ppm in T1 to T8 3. Delete T10
		[Action: Professor & Head, Department of Plant Pathology, JAU, Junagadh]
15.3.3.68	Efficacy of different fungicides against powdery mildew diseases of sesame	Accepted with following suggestions:  1. Change concentration in T5 –Pyraclostrobin 13.3 % + Epoxiconazole 5 % 2. Use latest scale as perpowdery mildew of fenugreek [Action: Professor & Head, Department of Plant Pathology, JAU, Junagadh]
15.3.3.69	Efficacy of different fungicides against powdery mildew diseases of fenugreek	Accepted with following suggestions:  1. Change concentration in T6 –Pyraclostrobin 13.3 % + Epoxiconazole 5 %  [Action: Professor & Head, Department of Plant Pathology, JAU, Junagadh]
15.3.3.70	Utilization of different wastes on the yield of oyster mushroom ( <i>Pleurotus sajor caju</i> ).	Accepted with following suggestions:  1. Delete T5 2. Add Spawn rate @ 5 % instead of 10 %

		[Action: Professor & Head, Department of Plant Pathology, JAU, Junagadh]
15.3.3.71	Integrated pest management in	1. Not Approved and suggested to take filler
	papaya with special reference to	trial with following treatments
	viral diseases	i. Panchgavya 3 %
		ii. Jeevamurut 3 %
		iii. Neem oil 0.5 %
		iv. Bouganvalia extract 2 %
		v. Spiromesifen 22.9 SC, 0.02 % vi. Control
		2. Use CRD design instead of RBD
		[Action: Professor & Head, Department of
		Horticulture, JAU, Junagadh]
15.3.3.72	Integrated management of root	Accepted with following suggestion:
	rot of castor (AICRP)	1. Remove 'AICRP' from title
		[Action: Research Scientist (Groundnut), Main
		OilseedsResearch Station, JAU, Junagadh]
15.3.3.73	Management of sooty mould	Accepted with following suggestion:
	(Capnodium spp.) in cotton	
	(AICCIP Trial)	1. Remove 'AICCIP trial' from title
		[Action: Research Scientist, Cotton Research
		Station, JAU, Junagadh]
15.3.3.74	Management of parawiltof cotton	Accepted with following suggestions:
		1. Change T6-0.05 % concentration instead of 0.1 %
		2. Add treatment as 2 % urea
		3. Add treatment as 0.5 ppm GA3 for spraying
		4. Modify T8- irrigate crop at initiation of plant withering stage
		[Action: Research Scientist, Cotton Research
		Station, JAU, Junagadh]
15.3.3.75	Identification of races of Fusarium oxysoporium f. sp.	Approved
	, ,	[Action: Research Scientist, Pulse Research
	ciceri in wilt sick plot using set of	Station, JAU, Junagadh]
	differentials of chickpea	
15.3.3.76	differentials of chickpea  Integrated management of bitter	Accepted with following suggestion:
15.3.3.76		
15.3.3.76	Integrated management of bitter	Accepted with following suggestion:

15.3.3.77	Seedling stage management	Accepted with following suggestions:
	options for control of bud rot	
	disease in coconut (Cocos	1. Change title as 'Managementof bud rot disease
	nucifera L.).	in coconut nursery'
		2. Mention formulation of all bioagents
		3. Revise T4 as decoction of leaves of 5 plants
		(neem, custard apple, datura, calotropis and
		karanj) with cow urine
		[Action: Research Scientist, Agricultural Research
		Station, JAU, Mahuva]

# ANAND AGRICULTURAL UNIVERSITY, ANAND 15.3.3.78 Impact of date of sowing on Accounted with following and Accounted with the following and Accounted with the following and Accounted with the following accounted with the

incidence of fall armyworm,  Spodoptera frugiperda (J. E. Smith) infesting maize  1. Replication should be 4 instead of 3 2. Record cob damage and fodder yield 4. Record healthy and damage plants  [Action: Professor & Head, Deptt. of Entomology, BACA, AAU, Anand]  15.3.3.79 Efficacy of insecticides against fall armyworm, Spodoptera  Accepted with following suggestions:
4. Record healthy and damage plants  [Action: Professor & Head, Deptt. of Entomology, BACA, AAU, Anand]  15.3.3.79 Efficacy of insecticides against Accepted with following suggestions:
[Action: Professor & Head, Deptt. of Entomology, BACA, AAU, Anand]  15.3.3.79 Efficacy of insecticides against Accepted with following suggestions:
BACA, AAU, Anand] 15.3.3.79 Efficacy of insecticides against Accepted with following suggestions:
Tritoota noming plants
Smith) infesting maize 2. Record cob damage and fodder yield
[Action: Prof. & Head, Department of
Entomology, BACA, AAU, Anand, Assoc. Res.
Sci. & Unit Head, ARS, AAU, Sansoli& Res. Sci.
(Maize), MMRS, AAU, Godhra]
15.3.3.80 Efficacy of granular insecticides Accepted with following suggestions:
against fall armyworm,
Spodoptera frugiperda (J. E. 1. Record healthy and damage plants
Smith) in maize  2. Record cob damage and fodder yield
[Action: Prof. & Head, Department of
Entomology, BACA, AAU, Anand, Assoc. Res.
Sci. & Unit Head, ARS, AAU, Sansoli& Res. Sci.
(Maize), MMRS, AAU, Godhra]
15.3.3.81 Evaluation of bio-pesticides Accepted with following suggestions:
against fall army worm, 1. Record healthy and damage plants
Spodoptera frugiperda (J. E. 2. Record cob damage and fodder yield
Smith) in maize 3. Correct the spelling of <i>Metarhizium</i>
[Action: Prof. & Head, Department of
Entomology, BACA, AAU, Anand, Assoc. Res.
Sci. & Unit Head, ARS, AAU, Sansoli&Res. Sci.
(Maize), MMRS, AAU, Godhra]

15.3.3.82	Efficacy of poison baits against fall armyworm, <i>Spodoptera</i> frugiperda(J. E. Smith) infesting maize	Accepted with following suggestions:  1. Record healthy and damage plants  2. Record cob damage and fodder yield
		[Action: Prof. & Head, Department of Entomology, BACA, AAU, Anand, Assoc. Res. Sci. & Unit Head, ARS, AAU, Sansoli&Res. Sci. (Maize), MMRS, AAU, Godhra]
15.3.3.83	Evaluation of attractants on foraging activity of honey bee in mustard	Approved  [Action: Prof. & Head, Department of Entomology, BACA, AAU, Anand]
15.3.3.84	Evaluation of different biopesticides against fall armyworm, Spodoptera frugiperda (J. E. Smith) (Lepidoptera: Noctuidae) in maize	Accepted with following suggestions:  1. Delete the name of Research Associate 2. Record healthy and damage plants 3. Record cob damage and fodder yield  [Action: Principal Res. Sci., AICRP on Biological Control of Crop Pests, AAU, Anand]
15.3.3.85	Role of birds in the natural regulation of pod borer, <i>Helicoverpa armigera</i> (Hubner) in pigeon pea	Approved  [Action: Ornithologist & Head, AINPVPM: Agril. Ornithology, AAU, Anand]
15.3.3.86	Predation of insect pest by cattle egret in chickpea agroecosystem	Accepted with following suggestion:  1. Remove the name of SRF  [Action: Ornithologist & Head, AINPVPM: Agril.  Ornithology, AAU, Anand]
15.3.3.87	Estimation of damage caused by rose ringed parakeet ( <i>Psittacula krameri</i> ) in pomegranate	Approved  [Action: Ornithologist, AINPVPM: Agril. Ornithology, AAU, Anand]
15.3.3.88	Effect of transplanting date on yield and insect-pest incidence in calcutti tobacco ( <i>Nicotiana rustica</i> L.) varieties	Approved  [Action: Unit Officer, BTRS, AAU, Anand]
15.3.3.89	Decontamination study of water by ozone treatment for about 100 pesticides	Approved  [Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand]
15.3.3.90	Multi-residue analysis of 100 pesticides in water using QuEChERS method and detection by LC-MS/MS and/or GC-MS/MS	Approved  [Action: Residue Analyst, AINP on Pesticide Residues, AAU, Anand]
15.3.3.91	Multi-residue analysis of 100 pesticides in cumin seeds using	Approved

	QuEChERS method and detection	[Action: Residue Analyst, AINP on Pesticide
	by LC-MS/MS and/or GC-MS/MS	Residues, AAU, Anand]
15.3.3.92	Evaluation of insecticides against	Accepted with following suggestions:
	sucking pests infesting chilli at	1. Remove % from formulation
	nursery stage	2.Record the ancillary observation of Leaf curl
		disease
		3. Record the pest & disease data up to 6 week of transplanting
		[Action: Res. Sci., MVRS, AAU, Anand & Residue Analyst, AINP on Pesticide Residues, AAU, Anand]
15.3.3.93	Management of aphid in coriander through insecticidal seed	Accepted with following suggestion:
	treatments and bio-pesticides	1. Dose should be considered as 40 g instead of 50g in all three treatments of bio pesticides
		[Action: Asstt. Prof. (Ento.), Department of Plant Protection, College of Horticulture, AAU, Anand]
15.3.3.94	Efficacy of radiation for the control of lesser grain borer	Approved
	(Rhyzopertha dominica) in wheat	[Action: Principal, SMC Polytechnic in
		Agriculture, AAU, Anand &Unit Officer, RRS,
		AAU, Anand]
15.3.3.95	Efficacy of radiation for the control of pulse beetle in green	Approved
	gram	[Action: Res. Scientist & Unit Head, RRS, AAU, Anand]
15.3.3.96	Evaluation of insecticides against yellow stem borer and leaf folder	Accepted with following suggestion:
	in rice	1. Correct the Carbosulfan as 0.05% 20ml/101
		[Action: Res. Sci. (Rice), MRRS, AAU, Nawagam]
15.3.3.97	Screening of inbreeds, hybrids,	Approved
	released varieties as well as sweet	
	corn hybrids of maize for resistant	[Action: Prof. & Head, Dept. of Entomology,
	against fall armyworm,	BACA, AAU, Anand & Res. Sci. (Maize),
	Spodoptera frugiperda	MMRS, AAU, Godhra& Assoc. Res. Sci.& Unit
15.3.3.98	Evaluation of local practices for	Head, ARS, AAU, Sansoli]
13.3.3.90	management of fall armyworm,	Approved
	Spodoptera frugiperda in maize	[Action: Prof. & Head, Dept. of Entomology, BACA, AAU, Anand &Res. Sci. (Maize), MMRS, AAU, Godhra&Assoc. Res. Sci.& Unit Head, ARS, AAU, Sansoli]
		AINS, AAO, Salisolij

15.3.3.99	Effect of transplanting dates on pest complex and diseases in tomato	Approved [Action: Asstt. Prof., Department of Entomology, CoA, AAU, Vaso&Asstt. Prof., Department of Plant Pathology, CoA, AAU, Vaso]
15.3.3.100	Field evaluation of ready-mix fungicides against cumin blight	Approved  [Action: Prof. & Head, Department of Plant
		Pathology, BACA, AAU, Anand]
15.3.3.101	Management of foliar diseases of turmeric through fungicides	Accepted with following suggestion:
		1. Add observation of residue analysis
		[Action: Prof.& Head, Department of Plant Pathology, BACA, AAU, Anand]
15.3.3.102	Evaluation of silver nanoparticles as antiviral agent against tomato	Approved
	leaf curl disease	[Action: Prof.& Head, Department of Plant Pathology, BACA, AAU, Anand]
15.3.3.103	Screening and evaluation of diverse germplasm of okra for	Approved
	nematode resistance	[Action: Prof.& Head, Department of Nematology, BACA, AAU, Anand]
15.3.3.104	Management of phytonematodes in chickpea by bacterial bioagents	Approved  [Action: Prof.& Head, Department of Nematology, BACA, AAU, Anand]
15.3.3.105	Management of root-knot nematode, <i>Meloidogyne</i> sp. in groundnut	Approved  [Action: Prof.& Head, Department of Nematology, BACA, AAU, Anand]
15.3.3.106	Bio-management of root-knot nematode, <i>Meloidogyne</i> spp. and fungal wilt complex, <i>Fusarium</i> spp. in guava	Approved  [Action: Prof.& Head, Department of Nematology, BACA, AAU, Anand]
15.3.3.107	Documentation of nematode infested horticultural nurseries in the state	Approved  [Action: Prof.& Head, Department of Nematology, BACA, AAU, Anand]
15.3.3.108	Evaluation of new chemical molecules against <i>Meloidogyne</i> spp.infecting cucumber in polyhouse	Approved  [Action: Prof.& Head, Department of Nematology, BACA, AAU, Anand]
15.3.3.109	Demonstration on integrated nematode management on cucumber in polyhouses	Approved  [Action: Prof.& Head, Department of Nematology, BACA, AAU, Anand]
15.3.3.110	Effects of bio-fumigation for management of root-knot	Approved

	nematode in bidi tobacco nursery	[Action: Unit Officer, BTRS, AAU, Anand]
15.3.3.111	Re-evaluation of ready mix	Approved
	fungicides for the management of	1-PP-0 / 00
	blast disease of rice	[Action: Res. Sci. (Rice), MRRS, AAU,
		Nawagam]
15.3.3.112	Evaluation of ready mix	Approved
	fungicides for the management of	
	false smut disease of rice	[Action: Res. Sci. (Rice), MRRS, AAU,
		Nawagam]
15.3.3.113	Management of late wilt of maize	Accepted with following suggestion:
	caused by Fusarium verticilloides	1. T2 = T1 + Furrow application
		[Actions Dog Sci (Moigo) MMDS AAII
		[Action: Res. Sci. (Maize), MMRS, AAU, Godhra]
15.3.3.114	Evaluation of different modules	Approved
13.3.3.114	for effective management of	Approved
	banded leaf and sheath blight	
	( <i>Rhizoctonia solani</i> ) of maize	[Action: Res. Sci. (Maize), MMRS, AAU,
	(	Godhra
15.3.3.115	Screening of various white and	Approved
	yellow maize genotypes for their	
	resistance against turcicum leaf	
	blight (Exserohilum turcicum) of	[Action: Res. Sci. (Maize), MMRS, AAU,
	maize under artificial conditions	Godhra]
15.3.3.116	Effect of transplanting date on	Accepted with following suggestion:
	yield and insect pest and disease	1. Write Rustica tobacco instead of calcutti
	incidence in calcutti tobacco	tobacco in the title
		[Action: Asstt. Prof., Department of Plant
		Pathology, CoA, AAU, Vaso&Asstt. Prof.,
		Department of Entomology, CoA, AAU, Vaso
		2

## 15.4. HORTICULTURE AND AGRO-FORESTRY

#### Technical Session-I: Recommendations for Farmers and Scientific Community

Chairman	Dr. V. P. Chovatia, Director of Research, Junagadh Agricultural University,
	Junagadh
Co-Chairman	1. Dr. B. N. Patel, Principal and Dean, ASPEE College of Horticulture &
	Forestry, Navsari Agricultural University, Navsari
	2. Dr. H. C. Patel, Principal and Dean, College of Horticulture, Anand
	Agricultural University, Anand
Rapporteurs	1. Dr. M. J. Patel, Associate Professor, AAU, Anand
	2. Dr. Piyush Verma, Associate Professor, SDAU, Sardarkrushinagar
	3. Dr. K. D. Patel, Associate Professor, JAU, Junagadh

### **Technical Session-II: New Technical Programs**

	- 10 11 - 1 0
Chairman	Dr. V. P. Chovatia, Director of Research, Junagadh Agricultural University,
	Junagadh
Co-Chairman	<ol> <li>Dr. B. N. Patel, Principal and Dean, ASPEE College of Horticulture &amp; Forestry, Navsari Agricultural University, Navsari</li> <li>Dr A. U. Amin, Principal and Dean, College of Horticulture, SDAU, Jagudan</li> </ol>
Rapporteurs	<ol> <li>Dr. D. K. Varu, Professor, JAU, Junagadh</li> <li>Dr. B. N. Satodiya, Associate Professor, AAU, Anand</li> </ol>
	3. Dr. Devraj, Associate Professor, NAU, Navsari

University	RECOMMENDATION										
	Pro	posed	Ap	proved	Not ap	proved					
	For	For For		For	For	For					
	Farmers	Scientist	Farmers	Scientist	Farmers	Scientist					
SDAU	05+2*	02	05	01	00	01					
NAU (Horti)	14+7**	01	13	01	01	00					
NAU Forestry	06	02	06	02	00	00					
JAU	06+2***	00	05	00	01	00					
AAU	03	00	03	00	00	00					
TOTAL	34+11	05	32	04	02	01					

## **NEW TECHNICAL PROGRAMMES**

University	Proposed	Approved	Not Approved	Remarks
SDAU	22+01**	21	01	
NAU (Horti)	18+05*+02**	18	00	
NAU Forestry	17	17	00	
JAU	06+01#	06	00	01 conditionally approved
AAU	08	08	00	
Total	71+09	70	01	01

<sup>\*</sup> Presented in Crop Improvement sub-committee.

<sup>\*\*</sup> Recommendation presented in Dairy and Food Tech./Dairy Science and FPT and Bio energy sub committee

<sup>\*\*\*</sup> Recommendation presented Agriculture Engineering and AIT sub committee

<sup>#</sup> Recommendation presented in Plant Protection sub committee

# 15.4.1 RECOMMENDATIONS FOR FARMING COMMUNITY

# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, S.K.NAGAR

Effect of plant growth substances and antioxidants on growth, yield and quapea (Pisum sativum L.) cv. Bonneville  The farmers of North Gujarat growing garden pea are recommended to 50 mg/l gibberellic acid (GA <sub>3</sub> ) at 30 days after sowing for getting higher po and net return.  ઉત્તર ગુજરાતના શાકભાજી માટે વટાણાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે	ality of
The farmers of North Gujarat growing garden pea are recommended to 50 mg/l gibberellic acid (GA <sub>3</sub> ) at 30 days after sowing for getting higher po and net return.  ઉત્તર ગુજરાતના શાકભાજી માટે વટાણાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે	
50 mg/l gibberellic acid (GA <sub>3</sub> ) at 30 days after sowing for getting higher po and net return. ઉત્તર ગુજરાતના શાકભાજી માટે વટાણાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે	
and net return. ઉત્તર ગુજરાતના શાકભાજી માટે વટાણાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે	o spray
ઉત્તર ગુજરાતના શાકભાજી માટે વટાણાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે	od yield
· · · · · · · · · · · · · · · · · · ·	
વાવણી બાદ ૩૦ દિવસે જીબ્રેલિક એસિડ ૫૦ મીલીગ્રામ પ્રતિ લિટરના દ્રાવણનો છંટકાવ કરવાથી વધુ ઉત્પ	<b>યાદન</b> અને
ચોખ્ખો નફો મેળવી શકાય છે.	
Approved	
(Action: Principal, College of Horticulture, SDAU, Ja	igudan)
15.4.1.2 Effect of time of pollination on fruit setting in date palm cv. Barhee	
Date growers are recommended to pollinate within 2 to 3 days of	spathe
opening during 8.00 to 12.00 hours to increase fruit set, retention and yield	of date
palm.	
ઉત્તર ગુજરાતના ખારેક ઉગાડનાર ખેડૂતોને ભલામણ કરવામાં આવે છે કે સારા ફળોના બેસવા અને	
માટે પરાગનયનની પ્રક્રિયા સવારે ૮ વાગ્યાથી બપોરના ૧૨ વાગ્યા સુધી હાથા ખુલવાના ર–૩ દિવસમાં કર	વાથી સારૂ
ઉત્પાદન મેળવી શકાય છે.	
Approved	
(Action: Research Scientist, DPRS, M	(Jundra)
15.4.1.3 Evaluation of different pollen mixtures (with inert materials) on fruit so yield of date palm cv. Halawy	et and
Date growers are recommended to use the pollen mixture of 5 g polled	en with
95 g talcum powder for pollination to save the pollen without affecting	ıg fruit
retention and yield.	
ઉત્તર ગુજરાતના ખારેક ઉગાડનાર ખેડૂતોને સલાહ આપવામાં આવે છે કે ખારેકના પરાગનયનમ	તાં પ ગ્રામ
	ારણ અને
પરાગરજ સાથે ૯૫ ગ્રામ ટેલકમ પાઉડર ભેળવી ઉપયોગ કરવાથી પરાગરજની બચત ઉપરાંત ફળધ	
પરાગરજ સાથે ૯૫ ગ્રામ ટેલકમ પાઉડર ભેળવી ઉપયોગ કરવાથી પરાગરજની બચત ઉપરાંત ફળધ ઉત્પાદન જળવાઈ રહે છે.	
ઉત્પાદન જળવાઈ રહે છે.	
ઉત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Months)  15.4.1.4 Varietal Trial in guava	
ઉત્પાદન જળવાઈ રહે છે. Approved (Action: Research Scientist, DPRS, M	
ઉત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Marietal Trial in guava  Varietal proposal presented in Crop Improvement sub-committee.  (Action: Assistant Research Scientist, FRS, December 2015)	Aundra)
ઉત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Moderated and Development Sub-committee).  (Action: Assistant Research Scientist, FRS, Development Sub-committee).  (Action: Assistant Research Scientist, FRS, Development Sub-committee).  15.4.1.5 Nutrient management in guava cv. L 49	Mundra) ehgam)
ઉત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Marietal Trial in guava  Varietal proposal presented in Crop Improvement sub-committee.  (Action: Assistant Research Scientist, FRS, December 15.4.1.5  Nutrient management in guava cv. L 49  Guava growers of North Gujarat are recommended to apply 500 g necessary.	Mundra) ehgam) nitrogen
ઉત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Moderated and Scientist, DPRS, Moderated and Scientist, DPRS, Moderated and Scientist, DPRS, Moderated and Scientist,	Aundra) ehgam) nitrogen through
Gત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Moderated and Proposal presented in Crop Improvement sub-committee.  (Action: Assistant Research Scientist, FRS, December Guava growers of North Gujarat are recommended to apply 500 g magnetic per adult tree (50 % nitrogen through chemical fertilizer and 50% nitrogen to vermicompost) in two splits i.e. in June and September gave higher yield and yield yield and yield and yield yield and yield yield and yield yie	Aundra) ehgam) nitrogen through
ઉત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Moderated and September gave higher yield a return. Each P <sub>2</sub> O <sub>5</sub> and K <sub>2</sub> O at 250 g apply during the month of June.	Mundra)  ehgam)  nitrogen through and net
ઉત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Moderated and Depth Scientist, DPRS, Moderated and Depth Scientist, PRS, Depth Scientist, FRS, Depth Scient	Mundra) ehgam) nitrogen through and net
ઉત્પાદન જળવાઈ રહે છે.  Approved  (Action: Research Scientist, DPRS, Moderated and September gave higher yield a return. Each P <sub>2</sub> O <sub>5</sub> and K <sub>2</sub> O at 250 g apply during the month of June.	Mundra) ehgam) nitrogen through and net

	ખાતર જૂન મહિનામાં આપવું.
	Approved
	(Action: Assistant Research Scientist, FRS, Dehgam)
15.4.1.6	Effect of spacing and nitrogen fertilizer on growth and yield of gaillardia cv. Local
	Farmers of North Gujarat growing gaillardia are recommended to grow plant
	at 45 x 30 cm spacing and apply nitrogen 200 kg/ha to get higher yield and net
	return. Nitrogen should be apply in 5 equal split, first as basal dose and there after
	30, 60, 90 and 120 days after planting. FYM 15 t/ha and phosphorus and potash each
	at 50 kg/ha should be given as basal dose.
	આથી ઉત્તર ગુજરાતમાં ગેલાર્ડીઆ(ગાદલિયા)ની ખેતી કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે,
	ગેલાર્ડીઆની ૪૫ × ૩૦ સે.મી. ના અંતરે રોપણી કરી, ર૦૦ કિગ્રા/હે નાઈટ્રોજન આપવાથી વધુ ઉત્પાદન અને ચોખ્ખો
	નફો મળે છે. નાઈટ્રોજન ખાતર પાંચ સરખા હપ્તામાં આપવુ, પહેલો હપ્તો પાયાના ખાતર તરીકે અને બાકીના હપ્તા
	રોપણીના ૩૦, ૬૦, ૯૦ અને ૧૨૦ દિવસે આપવા તેમજ છાણીયુ ખાતર ૧૫ ટન/હે અને ફોસ્ફરસ અને પોટાશ દરેક
	ખાતર ૫૦ કિગ્રા/હે પાયામાં આપવું.
	Approved
	(Action: Assistant Research Scientist,FRS,Dehgam)
15.4.1.7	Proposal for endorsement of early bulking potato variety kufri khyati (j/93-86)
	Varietal proposal presented in Crop Improvement sub-committee.
	(Action: Associate Research Scientist, PRS, Deesa)

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15.4.1.8	Effect of foliar spray of KNO <sub>3</sub> and plant growth regulators on flowering and fruiting behaviour of mango cv. Alphonso
	The farmers of South Gujarat having adult mango orchard of Alphonso variety are advised to apply paclobutrazol at 5.0 g a.i./ tree at 1st fortnight of August in soil and two foliar spray of 2% KNO3 (20 g/litre) during starting of third week of October and November to increase the yield and improve quality of fruits along with higher net realization.  દક્ષિણ ગુજરાતમાં પુખ્ત વયના આંબાની હાકુસ જાતની વાડી ધરાવતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, હાકુસના ઝાડને ઓગસ્ટ મહિનાના પ્રથમ પખવાડિયામાં પેકલોબ્યુટ્રાઝોલ પ ગ્રામ સિક્ચ તત્વ/ઝાડ જમીનમાં આપવું તેમજ ઓકટોબર અને નવેમ્બરના ત્રીજા અઠવાડિયાની શરૂઆતમાં ર % પોટેશિયમ નાઈટ્રેટ (૨૦ ગ્રામ/લીટર) ના બે છંટકાવ કરવાથી કેરીનું ગુણવતાસભર અને વધુ ઉત્પાદન સાથે વધારે આવક મેળવી શકાય છે.  Approved
	(Action: Research Scientist. RHRS, NAU, Navsari)
15.4.1.9	Evaluation of nutrient management under coconut based cropping systems for
	different agro climatic regions  The farmers of South Gujarat growing coconut cv. D x T at 7.5 m x 7.5 m are advised to grow banana, elephant foot yam, tannia and turmeric as a component crop under coconut garden and apply the nutrients as per following schedule to increase the yield of coconut and component crops along with higher remuneration.

			In-organic a	nd Organic	nutrients							
			Vermicom	Biofertil	<i>In situ</i> green		Time of	application				
S N.	Name of Crop and variety	50% RDF of NPK	post from dry coconut leaves (Kg/plant)	izer Azotoact or (ml/plant )	manuri ng with sunhe mp (kg/pla nt)	Vermiw ash (lit/ha)	Organi cs (two splits)	In- organics				
1	Coconut (DxT)	N 750 P 375 K 750 (g/pla nt)	40 (20 + 20)	100 (50+50)	20 (10+10 )	100 (50+50)	one month after applicat ion of In- organic s					
2	Banana (G-9)	N 150 P 45 K 100 (g/pla nt)	6 (3+3)	20 (10+10)	5 (2.5 + 2.5)	10 (5+5)						
3	Elephant Foot Yam (Gajendra)	N 40 P 30 K 50 (Kg/h a)	3 (1.5 + 1.5)	10 (5+5)	3 (1.5 + 1.5)	5 (2.5+2.5 )	First at	As per the recomonda tion				
4	Tannia (Local)	N 40 P 30 K 50 (Kg/h a)	1 (0.5 + 0.5)	5 (2.5+2.5)	2 (1.0 + 1.0)	5 (2.5+2.5 )	and second 3 MAP					
5	Turmeric (Sugandh am)	N 30 P 30 K 30 (Kg/h a)	5 t/ha (at time of planting)	20 lit/ha (10+10)	100 kg/ha (at time of plantin g)	10 (5+5)						

દક્ષિણ ગુજરાતમાં નાળિયેરીની ડી×ટી જાત ૭.૫ મી.× ૭.૫ મીટરે ઉગાડતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે નાળિયેરીની વાડીમાં કેળ, સુરણ, તાનીયા (પત્તરવેલી) અને હળદર પાકોનું ઘટક પાક તરીકે વાવેતર કરી નીચે દર્શાવેલ કોપ્ટક મુજબ ખાતર આપવાથી નાળિયેરી તેમજ કેળ, સુરણ, તાનીયા (પત્તરવેલી) અને હળદરનું વધુ ઉત્પાદન સાથે વધારે ચોખ્ખી આવક મેળવી શકાય છે.

			રાસાયણિ	ક અને સેન્દ્રીય ખ	ાતર				
અ.	પાકનું	ભલામણ કરેલ <sub>ુ</sub>	નાળિયેરીના	બાયોફર્ટીલા ઈઝર	શણનો લીલો		ખાતર આપવાનો સમય		
નં.	નામ/જાત	ખાતરનો ૫૦ % જથ્થો(નાઃફો ઃપો)	સુકા પાનનું વર્મીકંમ્પોસ્ટ (કિલો/છોડ)	(એઝેટોબેક ટર) (મિલી/છોડ)	વાવા પડવાશ (કિલો/છ ોડ)	વર્મીવોશ (લિ./હે.)	<b>સેન્દ્રીય</b> (બે હપ્તામાં )	રાસાયશ્ચિક	
٩	નાળિયેરી (ડી×ટી)	ના : ૭૫૦ ફ્રો : ૩૭૫ પો : ૭૫૦ (ગ્રામ/છોડ)	(50+50) 80	100 (40+40)	२० (१० +१०)	400 (40+40 )	રાસાયણક ખાતર આપવાના ૧ માસ પછી	ભલામણ મુજબ	
ર	કેળ (જી–૯)	ના : ૧૫૦ ફો : ૪૫	۶ (۶+۶)	२० (१०+१०)	પ (૨.૫+૨.	૧૦ (૫+૫)	પહેલો હપ્તો		

		પો : ૧૦૦ (ગ્રામ/છોડ)			૫)		વાવેતર સમયે	
3	સુરણ (ગજેન્દ્ર)	ના : ૪૦ ફો : ૩૦ પો : ૫૦ (કિલો/હે.)	3 (1.4+1.4)	90 (u+u)	3 (૧.૫ +૧.૫)	પ (૨.૫+૨. ૫)	અને બીજો હપ્તો વાવેતરના	
8	પાતરા (લોકલ)	ના : ૪૦ ફો : ૩૦ પો : ૫૦ (કિલો/હે.)	१ (o.400+o. 400)	પ (૨.૫+૨.૫)	₹ (१ +१)	પ (૨.૫+૨. ૫)	૩ માસ પછી	
પ	હળદર (સુગંધમ)	ના : ૩૦ ફ્રો : ૩૦ પો : ૩૦ (ક્રિલો/હે.)	પ ટન/હે. (વાવેતર સમયે)	૨૦ લિ./હે. (૧૦ +૧૦)	૧૦૦ કિ./હે (વાવેતર સમયે )	૧૦ (૫+૫)		

### Approved

(Action: Research Scientist. RHRS, NAU, Navsari)

## 15.4.1.10 | Enhancing the inputs use efficiency in banana cv. Grand Naine:

Farmers of South Gujarat growing banana cv. Grand Naine under drip irrigation are advised to adopt soil test based fertilizer recommendation as per ready reckoner and following modules for getting targeted yield of banana.

- 10 kg FYM/pit at the time of land preparation.
- Drip irrigation (80% ER at all stages) system should be operated for 80 minute in winter and 130 minute in summer on alternate day having two drippers of 4lph spaced at 30 cm either side of pseudostem.
- 50% cover of black plastic mulch (100 micron thickness).
- 2% Banana Shakti micro nutrient foliar spray at 3, 4 and 5 month after planting (formulated by NRCB)
- Bunch spray of 2% SOP (1<sup>st</sup> spray after male bud removal and 2<sup>nd</sup> spray at 30 days after 1<sup>st</sup> spray)
- Adopt fertilizer dose of N, P<sub>2</sub>O<sub>5</sub> and K<sub>2</sub>O as per STCR ready reckoner in below table. N and K<sub>2</sub>O applied in three equal split through fertigation at 3, 4 and 5 month after planting, whereas P<sub>2</sub>O<sub>5</sub> as soil application one month after planting.

# Ready-reckoner: Soil test based NPK dose (g/plant) for targeted yield of Grand Naine banana

vaine Danana													
Target (t/ha)					STC	RNa	vailab	le (Kg	/Ha)				
	100	125	150	175	200	225	250	275	300	325	350	375	400
N dose (g/plant)													
60	114	110	105	100	95	91	86	82	77	73	68	64	59
72	65	136	131	127	122	117	113	108	104	99	95	90	86
84	167	162	158	153	149	144	140	134	130	125	121	116	112
					Urea	g/plan	t						
60	248	239	228	217	207	198	187	178	167	159	148	139	128
72	141	296	285	276	265	254	246	235	226	215	207	196	187
84	363	352	343	333	324	313	304	291	283	272	263	252	243
Target (t/ha)					STCR	$P_2O_5$	Availa	ble (K	g/Ha)				
	14	18	23	27	32	37	41	46	50	55	60	64	69
				P <sub>2</sub> (	O <sub>5</sub> dos	e (g/pla	ant)						
60	26	26	2/1	2/1	22	22	21	21	10	10	17	17	15

72	33	31	31	29	29	27	27	26	26	24	22	22	21
84	38	36	36	34	34	33	33	31	31	29	29	27	27
	SSP dose (g/plant)												
60	161	161	150	150	140	140	129	129	118	118	107	107	97
72	204	193	193	182	182	172	172	161	161	150	140	140	129
84	236	225	225	215	215	204	204	193	193	182	182	172	172
Target (t/ha)					STCR	K <sub>2</sub> O	availa	ble (K	g/Ha)				
	129	161	194	226	258	290	323	355	387	419	452	484	516
				$\mathbf{K}_2$	O dose	e (g/pla	ant)						
60	203	199	195	193	189	185	182	178	174	171	167	164	161
72	246	243	239	235	232	228	224	222	218	214	211	207	203
84	289	286	283	279	276	272	268	265	261	257	254	251	247
				MC	)P dos	e (g/pl	ant)						
60	339	332	326	321	314	308	303	297	290	285	279	273	268
72	410	405	398	392	387	381	374	369	363	356	352	345	339
84	482	477	471	464	460	453	447	442	435	429	424	418	411

## \*STCR = Soil Test Based Crop Response

દક્ષિણ ગુજરાતમાં ટપક સિંચાઇ દ્વારા કેળની ગ્રાન્ડ નૈન જાતની ખેતી કરતા ખેડૂતોને સલાહ આપવામાં આવે છે કે જમીન પૃથ્થકરણ આધારિત રાસાયણિક ખાતરની ભલામણ નીચેના કોઠામાં અને મોડ્યુલમાં દર્શાવ્યા મુજબ કરવાથી લક્ષ્યાંક મુજબનું કેળાનું ઉત્પાદન મેળવી શકાય છે.

- કેળની રોપણીના ખાડા દીઠ ૧૦ કિ.ગ્રા. છાણીયું ખાતર આપવું.
- ટપક સિંચાઇ (પુન :પ્રાપ્ય બાષ્પીભવનના ૮૦ %બધા તબકકે) પધ્ધતિમાં કલાકે ૪ લિટરની ક્ષમતાવાળા બે ડ્રીપર છોડના થડની બંને બાજુ ૩૦ સે.મી. દુર મુકી શિયાળામાં ૮૦ મીનીટ અને ઉનાળામાં ૧૩૦ મીનીટ સુધી એકાંતરે દિવસે યલાવવું
- કાળા પ્લાસ્ટીકનું (૧૦૦ માઇક્રોન ) ૫૦% વિસ્તારમાં આવરણ કરવું.
- ૨ % બનાના શકિત સૂક્ષ્મ પોષક તત્વોના રોપણી પછી ૩,૪ અને ૫ માં મહિને પાન ૫૨ છંટકાવ કરવો (એન.આર.સી.બી. ખાતે વિકસિત)
- લૂમપર ૨% સલ્ફેટ ઓફ પોટાશના બે છંટકાવ (પ્રથમ છંટકાવ ફૂલનો ડોડો નર ફુલ) તોડ્યા બાદ અને બીજો છંટકાવ પ્રથમ છંટકાવના ૩૦ દિવસ પછી કરવો)
- રોપણી પછી ત્રીજા, ચોથા અને પાંચમા મહીને ફર્ટીગેશન દ્વારા નાઇટ્રોજન (યુરીયા) અને પોટાશ (મ્યુરેટ ઓફ પોટાશ) ખાતરના ત્રણ સરખા ભાગમા આપવું અને ફ્રોસ્ફરસ (સીંગલ સુપર ફ્રોસ્ફ્રેટ) ખાતર રોપણીના ૧ મહિના પછી જમીનમાં આપવું.

રેડી રેકનર: કેળાની ગ્રાન્ડ નૈન જાતમાં ઉત્પાદન લક્ષ્ય મેળવવા માટે જમીન પૃથ્થકરણ આધારિત ના.ફો.પો. (ગ્રામ/પ્લાન્ટ) ની ગણતરી

ડાર્ગેટ (ટન/ ફેકટર)		એસટીસીઆર નાઈટ્રોજન ઉપલબ્ધ (કિગ્રા./ફેકટર)											
	900	૧૨૫	૧૫૦	૧૭૫	500	રસપ	રપ૦	ર૭૫	300	૩ ૨૫	340	૩ ૭૫	800
	નાઈટ્રોજનનો પ્રમાણ (ગ્રામ/છોડ)												
\$O	998	990	૧૦૫	900	૯૫	૯૧	۷5	۲۶	೨೨	93	96	58	૫૯
૭૨	કપ	935	939	૧૨૭	922	ঀঀ૭	993	906	१०४	૯૯	૯૫	60	८६
۲۶	१९७	989	૧૫૮	૧૫૩	૧૪૯	१४४	980	938	930	૧૨૫	૧૨૧	995	૧૧૨
યુરિયાનો પ્રમાણ (ગ્રામ/છોડ)													
SO	२४८	536	२२८	૨૧૭	१०७	१७८	१८७	१७८	ঀৼ৩	૧૫૯	१४८	936	१२८

	૭૨	१४१	२७५	ર૮૫	ર૭૬	રકપ	રપ૪	१४९	ર૩૫	२२५	ર૧૫	१०७	१८५	१८७
	۲۶	3 5 3	૩૫૨	3 83	333	3 5 8	3 9 3	308	ર૯૧	573	રહર	583	રપર	583
	ટાર્ગેટ (ટન/ ફેકટર) એસટીસીઆર P₂O₅ ઉપલબ્ધ (કિગ્રા./ફેકટર)													
		98	٩८	53	ર૭	3 5	3 ૭	४१	88	чо	૫૫	90	58	96
	ફાસફોરસનો પ્રમાણ (ગ્રામ/છોડ)													
	90	58	58	58	58	5.5	5.5	ર૧	ર૧	૧૯	૧૯	૧૭	૧૭	૧૫
	૭૨	33	3 9	3 9	રહ	રહ	ર૭	ર૭	58	58	58	55	55	ર૧
	۲۶	3 6	3 9	3 9	3 8	3 8	33	33	3 9	3 9	રહ	રહ	ર૭	ર૭
		T	1	સિંગ	લ સુપર	ફોસ્ફેટ૰	ો પ્રમાણ	ા (ગ્રામ/	છોડ)	1	1	1	1	
	\$O	१५१	१५१	૧૫૦	૧૫૦	980	980	૧૨૯	૧૨૯	११८	११८	૧૦૭	૧૦૭	૯૭
	૭૨	508	963	163	१८२	१८२	૧૭૨	૧૭૨	959	959	૧૫૦	980	980	૧૨૯
	۲8 د م	538	રરપ	રરપ	ર૧૫	ર૧૫	SOR	508	963	963	१८२	१८२	૧૭૨	૧૭૨
	ટાર્ગેટ (ટન/ ફેકટર)		_			<b>ો</b> સટીસી	આર K₂(	) ઉપલવ	મ્ધ (કિગ્ર	/ફેકટર ————————————————————————————————————	)			
		૧૨૯	१५१	१७४	558	રપ૮	२७०	3 53	3 4 4	3 ८ ७	४१૯	૪૫૨	४८४	૫૧૬
			<b>1</b>	T	ı	ı	ણ (ગ્રામ	· ·	1	1	1	1	<b>.</b>	
	90	503	966	૧૯૫	963	966	૧૮૫	968	9.96	৭৩४	9.99	950	958	959
	98	588	583	536	ર૩૫	535	556	558	555	२१८	२१४	299	509	503
	28	२८७	१८५	503	૨૭૯ ટ ઓફ	508	595	25C	રકપ જ	રક૧	રપ૭	રપ૪	રપ૧	589
	\$0	336	335	3 2 5	3 29	398	306	303	રહ૭	२७०	ર૮૫	૨૭૯	૨૭૩	२६८
	95	890	४०५	366	365	3 ( 0	300	303	356	3 5 3	345	342	3 Y U	336
		४८२	১৩৩ ১৩৩	४७१	858	850	у 4 3 3 4 3	४४७	885	83 U	४२७	858	४१८	४११
	* STCR = Soil Approved				Resp		Action	<i>i:</i> Ass	sociat	e Res	s. Sci.	, FRS	5, Gar	ndevi)
15.4.1.11	Root stock trial of mango Farmers of Gujarat growing mango cv. Kesar are advised to use rootstock Kensington and Vellaikolamban for normal plantation and Nekkare for high density plantation to obtain higher yield and net return.  ગુજરાતમાં આંબાની કેસર જાતનું વાવેતર કરતા ખેડ્ડતોને ભલામણ કરવામાં આવે છે કે સામાન્ય વાવેતર પદ્ધતિ માટે કેનસિંગટન અને વેલ્લાઇકોલમ્બન જાતના મૂળકાંડ તેમજ ધનિષ્ઠ વાવેતર પદ્ધતિ માટે નિક્કારે જાતના મૂળકાંડ ઉપયોગ કરવાથી વધુ ઉત્પાદન અને નફો મળે છે.													
	Approved						(4.	.4	Daga	مادسداد	Caian	4: a4 /	VEC 1	Dania)
15.4.1.12	High density o	rchar	ding	in dif	feren	t var					scien	ust, <i>F</i>	1E3,	Paria)
13.4.1.12	Differed as per Reanalyse the e AGRESCO me	<b>follo</b> experi	wing	sugg	estior	ı:	n exp	erime	ental	desig		-		
15.4.1.13	(Action: Research Scientist, AES, Paria)  Effect of mulch on moisture conservation in old ber orchard under Bara track of Gujarat  Farmers of South Gujarat having ber orchard are advised to use black plastic mulch (25 micron) after cessation of monsoon for getting higher yield with net													
<u> </u>	, , ,								٠٠٠٠	<u> </u>	۔۔ ں	<u>,                                    </u>		

	realization.
	દક્ષિણ ગુજરાતમાં બોરની વાડી ધરાવતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ચોમાસું પુરૂ
	થયા બાદ કાળું પ્લાસ્ટીક મલ્ય (૨૫ માઇક્રોન) પાથરવાથી વધુ ઉત્પાદન અને નફ્રો મળે છે.
	Approved
	(Action: ARS Tanchha/Bharuch centre)
15.4.1.14	Effect of foliar fertilization on old ber orchard of Gola variety.
	Farmers of South Gujarat having ber orchard of variety Gola are recommended to spray 4% (40 ml/l) Novel organic liquid nutrient at flower initiation, pea and marble stage of fruits for getting higher yield and net realization. દક્ષિણ ગુજરાતમાં બોરની ગોલા જાતનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે,
	બોરના ઝાડ ઉપર ४% (40 મિ.લી./લીટર) નોવેલ ઓર્ગેનિક લિકવિડ ન્યુટ્રીયંટનો છંટકાવ ફુલ અવસ્થા,
	વટાણા અને લખોટી જેવડા ફળ થાય ત્યારે કરવાથી વધુ ઉત્પાદન અને નફો મળે છે.
	Approved
	(Action: ARS Tanchha/Bharuch centre)
15.4.1.15	Performance of cocoa varieties/hybrids for their performance as intercrop in
	coconut gardens  Farmers of south Gujarat growing coconut cv. WCT at 7.5 x 7.5 m are advised to grow VTLCH-4 cocoa clone as intercrop at intra spacing of 3.75 m under coconut garden for getting higher yield of coconut and cocoa.
	દક્ષિણ ગુજરાતમાં નાળિયેરીની વેસ્ટકોસ્ટ ટોલ જાત ૭.૫ X ૭.૫ મીટરે ઉગાડતા ખેડૂતોને
	ભલામણ કરવામાં આવે છે કે નાળિચેરીની અંદર બે હાર વચ્ચે કોકોની વિટીએલસીએચ-૪ જાતનું બે છોડ
	વચ્ચે ૩.૭૫ મીટરે આંતરપાક તરીકે વાવેતર કરવાથી નાળિચેરી અને કોકોનું વધુ ઉત્પાદન મળે છે.
	Approved
	(Action: Research Scientist. RHRS, NAU, Navsari)
15.4.1.16	Effect of IBA and its combinations with NAA on propagation of little gourd in
	plug trays
	Farmers of Gujarat growing little gourd are advised to propagate three bud cuttings of little gourd with quick dip treatment of 500 mg/l IBA in plug tray under naturally ventilated poly house for higher rate of success and survival.  ગુજરાતના ટિંડોળાની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે ટિંડોળા ના રોપા કટકાથી તૈયાર
	કરવા માટે ત્રણ આંખના કટકાઓને  પ૦૦ મીલીગ્રામ/ લિ. આઈ.બી.એ.ના દ્રાવણમાં ત્વરીત બોળીને પ્લગ ટ્રેમાં કુદરતી
	હવા ઉજાસવાળા પોલીહાઉસમાં રોપવાથી વધારે સફળતા મળે છે.
	Approved
	(Action: Scientist, KVK, Vyara)
15.4.1.17	Standardization of grafting technique in adenium
	Number man reiging admires as not culture are advised to mean acts by flat
	Nurserymen raising adenium as pot culture are advised to propagate by flat method of grafting using 2 cm length of mature scion on local root stock of one year old adenium under naturally ventilated polyhouse to obtain attractive plants.
	કુંડામાં એડેનીયમ ઉગાડતા નર્સરી ધારકો ને ભલામણ કરવામાં આવે છે કે, ર સે.મી. ના પરિપકવ ઉપરોપને એક વર્ષ જુના સ્થાનીક મુલકાંડ પર ફ્લેટ ગ્રાફ્ટીંગ પધ્ધતિથી કલમ કુદરતી હવાઉજાસવાળા પોલીહાઉસમાં કરવાથી આકર્ષક છોડ ઉછેરી શકાય છે.
	Approved
	(Action: Associate Professor, FLA, ACHF, NAU, Navsari)

# 15.4.1.18 Standardization of soilless based growing media for different varieties of potted Euphorbia milii Nurserymen raising Euphorbia milii as pot culture under naturally ventilated polyhouse condition are advised to grow in soilless growing media containing cocopeat + coco chips + styrofoam (4:2:1) for better plant growth and good quality flowering. યફોર્બીયા મીલી ઉગાડતા નર્સરી ધારકોને ભલામણ કરવામાં આવે છે કે, કંડામાં કોકોપીટ + કોકોચીપ્સ + સ્ટાયરોફોમ (૪ઃરઃ૧) માટીરહિત માધ્યમમાં કુદરતી હવાઉજાસવાળા પોલીહાઉસમાં ઉગાડવાથી છોડની સારી વૃદ્યિ અને ગુણવતાયુકત ફલ મળે છે. Approved (Action: Associate Professor, FLA, ACHF, NAU, Navsari) 15.4.1.19 Testing of new genotypes of China aster Farmers of South Gujarat cultivating China aster are advised to grow variety Arka Archana (white colour) for loose flowers and Phule Ganesh Pink (pink colour) and Phule Ganesh White (white colour) for cut flowers to get higher yield and net realization. દક્ષિણ ગુજરાતમાં ચાઇના એસ્ટર ફ્લોની ખેતી કરતા ખેડૂતોને ભલામણ કરવામાં આવે છે કે, અર્કા અર્ચના (સફેદ રંગ) છુટાં ફૂલો માટે તદઉપરાંત દાંડીવાળા ફૂલો માટે ફૂલે ગણેશ પિંક (ગુલાબી રંગ) અને ફૂલે ગણેશ વ્હાઈટ(સફેદ રંગ) જાતમાં વધ ઉત્પાદન અને આવક મળે છે. Approved (Action: Associate Professor, FLA, ACHF, NAU, Navsari) 15.4.1.20 Standardization of postharvest treatment using boric acid and sodium benzoate for improving postharvest life of loose flowers of tuberose Farmers growing tuberose for loose flower production are advised to dip florets for five seconds (quick dip) in 4 per cent boric acid (40 g boric acid dissolved in one litre warm water and cool it at ambient temperature) for improving postharvest life up to 24 hrs. ગુલછડીની ખેતી સાથે સંકળાયેલા ખેડતોને ભલામણ કરવામાં આવે છે કે ગુલછડીના છટા ફ્લોને બોરીક એસિડના ૪% દ્રાવણમાં (૪૦ ગ્રામ બોરીક એસિડ ૧ લિટર ગરમ પાણીમાં ઓગાળી તેને સામાન્ય તાપમાને ઠંડ કરી) પ સેકન્ડની માવજત (ઝડપથી ડુબાડી) આપવાથી ફલ તોડયા બાદ ૨૪ કલાક સુધી તાજા સાચવી શકાય છે. Approved (Action: Associate Professor, FLA, ACHF, NAU, Navsari) 15.4.1.21 Studies on use of food dyes for tinting in tuberose stems Farmers and florists are advised to use 4 % (40 g/L) lemon yellow food dye with 1 hour immersion time for obtaining yellow colour in tuberose spikes to get additional income by tinting. Moreover, different food dyes viz. kesar yellow, kalakhatta, orange red, rose pink, raspberry red at 4 % concentration with 1 hour immersion time to be used for obtaining desired colour shades by tinting. ખેડતો અને ફ્લોરીસ્ટને ભલામણ કરવામાં આવે છે કે ગુલછડીની દાંડીને ૪% (૪૦ ગ્રામ/લિ) લેમન યલો ખાદ્ય રંગના દ્વાવણમાં ૧ કલાક માટે રાખવાથી ગુલછડીની ફલ દાંડીને પીળો રંગ કરી વધારાની આવક મેળવી શકાય છે. ગલછડીની દાંડીને કેસર યલો, ઓરેજ રેડ, કાલાખટ્ટા, રાસ્પબરી રેડ, રોઝ પીન્ક જેવા ખાદ્યરંગોના ૪% (૪૦ ગ્રામ/લિ.) દ્વાવણમાં ૧ કલાક માટે રાખી ઈચ્છા મુજબ વિવિધ રંગો મેળવી શકાય છે. Approved (Action: Associate Professor, FLA, ACHF, NAU, Navsari)

15.4.1.22	Standardization of technology for removal of the bitter compound 'aloin' from the <i>Aloe vera</i> juice
	Recommendation presented in Dairy and Food Tech./Dairy Science and FPT and Bio energy sub committee.
	(Action: Associate Professor, PHT, ACHF, NAU, Navsari)
15.4.1.23	Standardization of technology for preparation of <i>Aloe vera</i> juice Recommendation for the farmers:
	Recommendation presented in Dairy and Food Tech./Dairy Science and FPT and Bio energy sub committee.
	(Action: Associate Professor, PHT, ACHF, NAU, Navsari)
15.4.1.24	Standardization of formulation for processing of Watermelon [Citrullus lanatus] juice
	Recommendation presented in Dairy and Food Tech./Dairy Science and FPT and Bio energy sub committee.
	(Action: Associate Professor, PHT, ACHF, NAU, Navsari)
15.4.1.25	Standardization of formulation for processing of Watermelon [Citrullus lanatus] nectar
	Recommendation presented in Dairy and Food Tech./Dairy Science and FPT and Bio energy sub committee.
	(Action: Associate Professor, PHT, ACHF, NAU, Navsari)
15.4.1.26	Standardization of process for the preparation of Watermelon [Citrullus lanatus] albedo candy
	Recommendation presented in Dairy and Food Tech./Dairy Science and FPT and Bio energy sub committee.
	(Action: Associate Professor, PHT, ACHF, NAU, Navsari)
15.4.1.27	Development of UV light assisted method for preservation of mango noni nectar
	Recommendation presented in Dairy and Food Tech./Dairy Science and FPT and Bio energy sub committee.
	(Action: Associate Professor, PHT, ACHF, NAU, Navsari)
15.4.1.28	Preparation and standardized technique of guava ( <i>Psidium guajava</i> L.) and papaya ( <i>Carica papaya</i> L.) blended RTS
	Recommendation presented in Dairy and Food Tech./Dairy Science and FPT and Bio energy sub committee.
	(Action: Department of Horticulture, College of Agriculture, NAU, Bharuch)

## Performance of cucurbitaceous vegetable crops under Teak based Silvi-Horticultural system in South Gujarat

Farmers of south Gujarat growing teak (3 x 2 m spacing) are advised to grow smooth gourd and bottle gourd (cucurbitaceous vegetable crop) as an intercrop in summer season under teak based silvi-horticultural system to get additional income as compared to sole plantation of mature teak crop.

દક્ષિણ ગુજરાતમાં સાગની ખેતી (3 x ર મી.) સાથે સંકળાયેલા ખેડુતોને ભલામણ કરવામાં આવે છે કે, સાગ આધારીત સિલ્વી-હોર્ટીકલ્ચરલ પધ્ધતિ અંતર્ગત ઊનાળું ઋતુમાં પરીપક્વ સાગના વૃક્ષોની વચ્ચે આંતરપાક તરીકે ગલકાં તેમજ દુધી (વેલાવાળા શાકભાજી) ને લેવાથી સાગ ઉપરાંત વધારાની આવક મેળવી શકાય છે.

## **Approved**

(Action: HoD, Dept. of SAF, CoF, NAU, Navsari)

# 15.4.1.30 Development of volumetric equation for Teak (*Tectona grandis* Linn. f.) in South Gujarat

Teak growers and wood merchants are recommended to use volumetric equation,  $V = 0.00004D^2H + 0.014$  and local volume table (given below) for estimation of volume of standing teak trees grown under plantation and natural forest of South Gujarat (D = Diameter at breast height; H = Tree height).

સાગની ખેતી કરનાર તથા લાકડાના વેપારીઓને દક્ષિણ ગુજરાતમાં વાવેતરવાળા અને કુદરતી જંગલમાં થતાં સાગના ઉભા (જીવંત) ઝાડ ના કદ ના અંદાજ (આકરણી) માટે કદદર્શક સમીકરણ,  $V=0.00004D^2H+0.014$  અને સ્થાનિક કદદર્શક કોષ્ટકનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે  $(D=\Theta)$ ાતીની ઉંચાઇ સુધીનો વ્યાસ; H= ઝાડની ઊંચાઇ).

	Table showing local volume table developed for teak trees grown in south Gujarat condition														
	Height (m)														
		5	8	11	14	17	20	23	26	29	32	35	38	41	42
	10	0.055	0.073	0.092	0.111	0.130	0.148								
<u>-</u>	15	0.094	0.130	0.167	0.204	0.241	0.277		_						
(cm)	20		0.206	0.267	0.328	0.389	0.449	0.510		_				2	
ıt (	25		0.301	0.392	0.483	0.574	0.664	0.755	0.846				Volum	e (m³)	
igl	30		0.415	0.542	0.669	0.796	0.922	1.049	1.176			_			
height	35		0.548	0.717	0.886	1.055	1.223	1.392	1.561	1.730	1.898		_		
	40		0.700	0.917	1.134	1.351	1.567	1.784	2.001	2.218	2.434	2.651			
breast	45			1.142	1.413	1.684	1.954	2.225	2.496	2.767	3.037	3.308		-	
	50			1.392	1.723	2.054	2.384	2.715	3.046	3.377	3.707	4.038	4.369		
· at	55			1.667	2.064	2.461	2.857	3.254	3.651	4.048	4.444	4.841	5.238		
teı	60				2.436	2.905	3.373	3.842	4.311	4.780	5.248	5.717	6.186		
me	65				2.839	3.386	3.932	4.479	5.026	5.573	6.119	6.666	7.213	7.760	8.306
Diameter	70					3.904	4.534	5.165	5.796	6.427	7.057	7.688	8.319	8.950	9.580
Q	75					4.459	5.179	5.900	6.621	7.342	8.062	8.783	9.504	10.225	10.945
	80							6.684	7.501	8.318	9.134	9.951	10.768	11.585	12.401

**Approved** 

(Action: HoD, Dept. of SAF, CoF, NAU, Navsari)

15.4.1.31	Study of carbon sequestration potential of important tree species
	Farmers are recommended to grow tree species such as <b>Casuarina</b> , <b>Eucalyptus and Bijasal</b> for obtaining higher biomass and carbon sequestration under South Gujarat.
	દક્ષિણ ગુજરાતમાં ખેડુતોને વધુ બાયોમાસ અને કાર્બન સિક્વેસ્ટ્રેશન મેળવવા માટે શરૂ, નીલગીરી
	તેમજ બીચો જેવા વૃક્ષ પ્રજાતિઓના વાવેતર કરવાની ભલામણ કરવામાં આવે છે.
	Approved
	(Action: HoD, Dept. of SAF, CoF, NAU, Navsari)
15.4.1.32	Effect of gibberellic acid (GA <sub>3</sub> ) and nitrogen on the growth of <i>Tectona grandis</i> Linn.f. for production of stumps for planting
	The farmers and nursery entrepreneurs of south Gujarat are recommended to apply 100 mg N / kg soil (225 kg N/ ha) in four equal splits <i>i.e.</i> at the time of sowing, 60, 120 and 180 days after sowing to produce quality teak seedlings for stump preparation within 7-8 months.
	દક્ષિણ ગુજરાતના ખેડૂતો અને નર્સરી સાહ્સિકોને ૭ થી ૮ માસમાં વાવેતર લાયક સાગના સ્ટમ્પ
	તૈયાર કરવા માટે ધરુવાડીયામાં ૧૦૦ મીગ્રા નાઈટ્રોજન/કિલો જમીનમાં (૨૨૫ કિગ્રા નાઈટ્રોજન પ્રતિ ફેક્ટર)
	૪ સરખા ભાગે અનુક્રમે વાવણી સમયે તેમજ વાવણી પછી ૨, ૪ અને ૬ મહિનાના અંતરે આપવાની ભલામણ
	કરવામાં આવે છે.
	Approved
	(Action: HoD, Dept. of SAF, CoF, NAU, Navsari)
15.4.1.33	Seed germination and seedling emergence study in Dev Shower ( <i>Bombax insigne</i> Wall.)
	Farmers, conservationists and nursery entrepreneurs are recommended to treat <i>Bombax insigne</i> (Dev shower) seeds with 50 mg/ l. GA <sub>3</sub> for 24 hrs before sowing for better germination.  ખેડ્રતો, સંરક્ષણવાદીઓ અને નર્સરી ઉધોગસાફસીકોને ભલામણ કરવામાં આવે છે કે બોમ્બેકસ
	ઈનસિઞ્ની (દેવ શાવર) ના બીજને વાવણી કરતા પહેલા ૫૦ મિલીગ્રામ/ લીટર જીબ્રેલિક એસિડમાં ૨૪
	કલાક સુધી માવજત આપવાથી સારુ બીજાકુંરણ મળી રહે છે.
	Approved
15 4 1 24	(Action: HoD, Dept. of SAF, CoF, NAU, Navsari)
15.4.1.34	Documentation of basic density and calorific value of different tree species of South Gujarat
	Farmers, foresters, plantationers from south Gujarat growing tree crops are recommended to utilize pruned branches rather than stem of <b>Sharu</b> ( <i>Casuarina equisetifolia</i> L.), <b>Bengali babul</b> ( <i>Acacia auriculiformis</i> A. Cunn. ex Benth.), <b>Rosewood</b> ( <i>Dalbergia latifolia</i> Roxb.), <b>Deshi Neem</b> ( <i>Azadirachta indica</i> A. Juss.), <b>Biyo</b> ( <i>Pterocarpus marsupium</i> Roxb.) and <b>Haldu</b> ( <i>Haldina cordifolia</i> Roxb. Ridsdal) for fuelwood purpose as well as value added products like charcoal and briquettes, as branch wood recorded higher calorific values than stem wood.

દક્ષિણ ગુજરાતના ખેડુતો, વનપાલકો તેમજ વૃક્ષોના વાવેતર કરતા વ્યક્તિઓને ભલામણ કરવામાં આવે છે કે શરૂ, બંગાળી બાવળ, સીસમ, કડવો લીમડો, બિચો અને હલ્દુ જેવા વૃક્ષો કે જેમની મુખ્ય થડ કરતા તેમની કાપેલ ડાળીઓ વધુ કેલેરી ધરાવતી હોવાથી બળતણ તરીકે તેમજ કોલસો અને બ્રિફ્કેટસ જેવી મુલ્યવર્ધિત પેદાશો માટે કરી શકાય.

Approved

(Action: HoD, Dept. of FPU, CoF, NAU, Navsari)

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

# 15.4.1.35 Effects of different doses of N and K with split application through fertigation system on yield and quality of banana (*Musa paradisiaca* L.) cv. Grand Naine.

Banana growers of South Saurashtra are cultivating in paired row system (1.2 x 1.2 x 2.4 m) are advised to apply 150 g each at N &  $K_2O$  per plant (325 g urea + 250 g muriate of potash) through fertigation with 30 splits at 7 days interval along with 5 kg FYM as a basal and 90 g/plant phosphorus (560g single super phosphate) in three equal splits at  $3^{rd}$ ,  $4^{th}$  and  $5^{th}$  months after planting for getting higher yield and net return.

દક્ષિણ સાૈરાષ્ટ્રના જોડીયા હાર પધ્ધતિથી (૧.૨ × ૧.૨ × ૨.૪ મી.) કેળાની ખેતી કરતા ખેડુતોને ભલામણ કરવામાં આવે છે કે કેળના પાકમાં નાઈટ્રાજન અને પોટાશ બંન્ને ૧૫૦ ગ્રામ પ્રતિ છોડ (યુરીયા ૩૨૫ ગ્રામ અને મ્યુરેટ ઓફ પોટાશ ૨૫૦ ગ્રામ પ્રતિ છોડ) ટપક સિંચાઈ પધ્ધતિ મારફર્તે ૩૦ હપ્તામાં ૭ દીવસના અંતરે તેમજ રાેપણી સમયે ૫ કિ.ગ્રા./ છોડ છાણિયું ખાતર અને ૯૦ ગ્રામ ફોસ્ફરસ (૫૬૦ ગ્રામ સિંગલ સુપર ફોસ્ફેટ) એક સરખા ત્રણ હપ્તામાં રાેપણી બાદ ત્રીજા, ચોથા અને પાંચમાં મહિને આપવાથી વધુ ઉત્પાદન અને આવક મળે છે.

## Approved

(Action: Professor and Head, Dept. of Horticulture, JAU, Junagadh)

# 15.4.1.36 Effect of polyamines on quality and shelf life of mango (Mangifera indica L.) cv. Kesar.

Kesar mango traders are advised to dip freshly harvested mango fruit in Putrescine Dihydrochloride 175 mg/l for 5 minute for increasing shelf life and quality up to 12 days storage at room temperature.

કેસર કેરીના વેપારીઓને ભલામણ કરવામાં આવે છે કે, તાજા ઉતારેલા કેરીના ફળોને પુટ્રેસીન ડાયહાઈડ્રોકલોરાઈડ ૧૭૫ મીલીગ્રામ પ્રતિ લીટરના દ્રાવણમાં ૫ મીનીટ સુધી બોળી રૂમ તાપમાને ૧૨ દિવસ સુધી સંગ્રહ કરી સારી ગુણવત્તાવાળા ફળો મેળવી શકાય છે.

### **Approved**

(Action: Professor and Head, Dept. of Horticulture, JAU, Junagadh)

# 15.4.1.37 Effect of boron and NAA on flowering, fruit set and yield of coconut cv. D x T.

Farmers of South Saurashtra having mature coconut (cv. D x T) plantation are advised to spray on palm inflorescence with sodium borate (20.50 B) 0.4 % (4g/ litre) at monthly intervals from January to June for getting higher nut yield and net return.

દક્ષિણ સૌરાષ્ટ્રના નાળિયેરીનો પુખ્ત બગીચો (ડી × ટી) ધરાવતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે પુષ્પગુચ્છ ઉપર સોડિયમ બોરેટ (૨૦.૫૦ બી) ૦.૪% (૪ ગ્રામ/ લી.) નો છંટકાવ એક મહિનાના અંતરે જાન્યુઆરી થી જૂન સુધી કરવાથી વધારે ઉત્પાદન અને ચોખ્ખો નફો મળે છે.

#### **Approved**

(Action: Professor and Head, Dept. of Horticulture, JAU, Junagadh)

17.1100	
15.4.1.38	V 8 1 8
	Presented in Agriculture Engineering and AIT sub committee
	(Action: Professor and Head, Dept. of Horticulture, JAU, Junagadh)
15.4.1.39	Preparation and storage studies of black jamun juice.
	Presented in Agriculture Engineering and AIT sub committee
	(Action: Professor and Head, Dept. of Horticulture, JAU, Junagadh)
15.4.1.40	Standardization of severity of pruning and crop load on yield and quality in
	pomegranate (Punica granatum L.) var. Bhagwa.
	Farmers of south Saurashtra preferring <i>hast bahar</i> in pomegranate are advised
	to prune branches at 30 cm from top after 45 days of resting from withdrawal of
	monsoon and retain 50 fruits load per plant for getting higher yield and net return.
	દક્ષિણ સૌરાષ્ટ્રનાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે, દાડમમાં હસ્તબહાર પાકમાં વરસાદ પૂર્ણ થયાનાં
	૪૫ દિવસ બાદ ડાળીની ટોચ પરથી ૩૦ સે.મી. સુધી છટણી કરવાથી અને છોડ દીઠ ૫૦ ફળ રાખવાથી વધુ ઉત્પાદન
	અને ચોખ્ખો નફો મળે છે.
	Approved
	(Action: Professor and Head, Dept. of Horticulture, JAU, Junagadh)
15.4.1.41	Effect of chemical fertilizer application in split on coconut cv. T x D (Mahuva).
	Differed with following suggestion:
	Reanalyzed the data and present in next Agresco
	(Action: Research Scientist (Horti.), ARS (FC), JAU, Mahuva)
15.4.1.42	Integrated nutrient management in gaillardia (Gaillardia pulchella Var.
	Lorengiana) cv. Yellow Double under saline water
	The farmers of south Saurashtra growing gaillardia flower crop under
	saline irrigation condition up to 14 dSm <sup>-1</sup> EC are advised to apply 50 % RDF of N:
	$P_2O_5$ : $K_2O$ as a 25:25:25 kg/ha + 50 % N from castor cake or neem cake (500 kg/ha)
	for obtaining higher yield and net realization.
	દક્ષિણ સૌરાષ્ટ્રનાં ગાદલિયા ફૂલપાકની ખેતી કરતા ખેડૂતોને સલાહ આપવામાં આવે છે કે, ૧૪ ઈ.સી. સુધીના
	ખારા પાણીવાળા પિયત પરિસ્થિતીમાં ૫૦% ભલામણ કરેલ ખાતર એટલે કે ૨૫ઃ૨૫ઃ૨૫ કિગ્રા./ હેકટર નાઈટ્રોજનઃ
	ફોસ્ફરસઃ પોટાશ રાસાયણિક ખાતર સાથે ૫૦% નાઈટ્રોજન દિવેલીનો ખોળ અથવા લીમડાનો ખોળ (૫૦૦ કિ.ગ્રા.) ના
	રૂપમાં આપવાથી વધુ ઉત્પાદન અને વળતર મળે છે. ે
	Approved
	(Action: Assistant Research Scientist, Fruit Research Station, JAU, Mangrol)
-	

#### ANAND AGRICULTURAL UNIVERSITY, ANAND

### 15.4.1.43 Effect of different plant spacing on growth and yield of capsicum under open ventilated polyhouse The farmers of middle Gujarat growing capsicum under naturally ventilated poly house are advised to transplant capsicum at $45 \times 30$ cm spacing in raised beds for getting higher yield and net return. The beds should be prepared 40 cm apart with 90 cm base width, 75 cm top width and 45 cm height. મધ્ય ગુજરાતમાં કુદરતી હવા ઉજાસવાળા પોલીહાઉસમાં કેપ્સિકમની ખેતી કરતા ખેડૂતોને સલાહ આપવામાં આવે છે, કે છોડની ફેરરોપણી ૪૫ × ૩૦ સે.મી મુજબ ગાદી કયારામાં કરવાથી વધુ ઉત્પાદન અને નફ્રો મળે છે. ગાદી કયારા ૪૦ સે.મી અંતરે ૯૦ સે.મી પાયાની પહોળાઈ ૭૫ સે. મી. ઉપરની પહોળાઈ અને ૪૫ સે.મી ઊંચાઈના બનાવવા. **Approved** [Action: Professor and Head, Department of Horticulture, BACA, AAU, Anand] Effect of nitrogen and phosphorus on growth, flowering and yield of gladiolus 15.4.1.44 (Gladiolus grandiflorus L.) cv. "American Beauty" under Middle Gujarat **Agroclimatic conditions** The farmers of middle Gujarat growing gladiolus cv. "American beauty" are advised to apply 250 kg nitrogen /ha in three equal splits each at basal, 30 and 45 days after planting of corms along with 50 kg phosphorus/ha as basal for getting longer spike of gladiolus and net return. Moreover, 10 t FYM/ha as basal and 100 kg potash/ha apply in two equal splits each at basal and 45 days after planting of corms. મધ્ય ગુજરાતમાં ગ્લેડીઓસની અમેરીકન બ્યુટી જાતની ખેતી કરતા ખેડૂતોને સલાહ આપવામાં આવે છે કે ગ્લેડીઓસની વધુ લાંબી દાંડી અને નફો મેળવવા માટે ૨૫૦ કિ.ગ્રા નાઈટોજન/હે. ને ત્રણ સરખા હપ્તામા ગાંઠની રોપણી સમયે પાયામાં, રોપણી બાદ 30 અને ૪૫ દિવસે તથા ૫૦ કિ.ગ્રા ફ્રોસ્ફરસ/ફે. ગાંઠની રોપણી સમયે પાયામાં આપવ. વધુમા, ફેકટરે ૧૦ ટન છાણીયુ ખાતર પાયામાં અને ૧૦૦ કિ.ગ્રા/ફે. પોટાશ બે સરખા હપ્તામા પાચામાં અને ગાંઠની રોપણી બાદ ૪૫ દિવસે આપવ. **Approved** [Action: Principal, College of Horticulture, AAU, Anand] Performance of different varieties of potato under different spacing for middle 15.4.1.45 Gujarat The farmers of middle Gujarat growing potato are advised to grow Kufri Pukhraj variety at 45 x 20 cm spacing for getting higher yield and net realization. મધ્ય ગુજરાતના બટાટાની ખેતી કરતાં ખેડતોને વધુ ઉત્પાદન અને નકો મેળવવા માટે બટાટાની ફફરી પુખરાજ જાતની રોપણી ૪૫ x ૨૦ સેમી ના અંતરે કરવાની સલાહ આપવામાં આવે છે. Approved

[Action: Research Scientist (Vegetable), Main Vegetable Research Station, AAU,

Anand]

#### 15.4.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

15.4.2.1	Establishment, survival and growth parameters of medicinal trees under rainfed		
	conditions		
	Tree scientists are informed that among different medicinal tree species,		
	Baheda (Terminelia bellirica) has been found better with respect to establishment,		
	survival, vegetative growth, carbon storage and carbon sequestration. Further the		
	Baheda is beneficial for improving the soil fertility under rainfed conditions		
	Approved		
	(Action: Research Scientist, AFRS, Sardarkrushinagar)		
15.4.2.2	Studies on litter fall production in olive (Oleae europaea L.) and neem (Azadirachta		
	indica) under north Gujarat agro climatic zone		
	Not approved. Conclude the experiment.		
	(Action: Research Scientist, AFRS, Sardarkrushinagar)		

#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

NAVSARI AGRICULTURAL UNIVERSITT, NAVSARI		
15.4.2.3	Effect of environment on behaviors and structures of flowering, pollen and fruit	
	set characters in mango	
	• Pollen viability was higher in 'Kesar' and 'Alphonso' mango, however, the	
	flowers with germinated pollen in-vivo were very less (20-23%) in field	
	conditions. Pollen germination at 35° C decreased by 3.87 and 5.00 % in Kesar	
	and Alphonso, respectively; when compared with 20° C.	
	• Correlation of weather data with different flowering and fruit-set parameters of 'Kesar' mango indicated that, the number of male flowers per panicle was	
	positively correlated with minimum relative humidity, however, negatively	
	correlated with sunshine hours. Ovule dimension was negatively correlated with	
	minimum temperature and minimum relative humidity whereas positively	
	correlated with sunshine hours. Fruit set at marble stage was negatively correlated with maximum temperature in 'Kesar' variety.	
	• Correlation of weather data with different flowering and fruit-set parameters of	
	'Alphonso' mango indicated that, the length of panicle was negatively	
	correlated with minimum temperature while width of panicle was negatively	
	correlated with sunshine hours. Style dimension was negatively correlated with	
	maximum temperature. Pollen viability was negatively correlated with	
	minimum relative humidity.	
	Approved	
	(Action: Research Scientist. RHRS, NAU, Navsari)	
15.4.2.4	Standardization of protocol for mass multiplication of teak	
	Scientists are informed to surface sterilize the mature nodal buds of teak with	
	mercuric chloride (0.1%) for 8 minutes followed by thorough washing and culturing	
	in MS media supplemented with 1.5 mg/l 6-Benzylaminopurine (BAP) +0.5 mg/l	
	Kinetin for shoot initiation and multiplication. Further, for rooting the micro shoots	
	in ½ MS medium supplemented with 3.0 mg/l Indole-3-butyric acid (IBA) be used	

	for micro-propagation of teak. Cocopeat + vermiculite (1:1 v/v) can be used as	
	hardening medium for survival of tissue culture plantlets.	
	Approved	
	(Action: HoD, Dept. of FBT, CoF, NAU, Navsari)	
15.4.2.5	Influence of climate on the wood production and anatomical variations in teak	
	trees	
	Teak growing in dry and moist deciduous forests varied in terms of wood	
	production and its quality, which are influenced by radial growth, basic density and anatomical properties <i>viz.</i> , fibre length, cell wall thickness, vessel diameter and vessel density. Further, fibre length is positively influenced by rainfall, whereas cell wall thickness positively and vessel density negatively influenced by both rainfall	
	and temperature. However, vessel diameter negatively influenced by temperature	
	and positively influenced by rainfall.	
	Approved	
	(Action: HoD, Dept. of FPU, CoF, NAU, Navsari)	

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

- NIL -

### ANAND AGRICULTURAL UNIVERSITY, ANAND

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#### 15.4.3 NEW TECHNICAL PROGRAMME

### S. D. AGRICULTURAL UNIVERSITY, SKNAGAR

Sr. No.	Title/Centre	Suggestions
15.4.3.1	Effect of different growing medias on growth, yield and quality of cucumber under protected condition	0 00
15.4.3.2	Effect of date of sowing and planting distance on growth, yield and quality of Beet root ( <i>Beta vulgaris</i> L.) under North Gujarat condition.	Approved with following suggestions
15.4.3.3	Effect of different times and methods of grafting in Custard apple cv. Sindhan under North Gujarat condition	Approved with following suggestions  1. Add one treatment of 4 <sup>th</sup> week of January

15.4.3.4	Effect of different times and severity of pruning on growth, yield and quality of Phalsa cv. Local	Approved with following suggestions  1. Recast the treatment of pruning severity as 80 cm, 100 cm & 120 cm  2. Recast the treatment of pruning time as two levels Single pruning (in last week of December) and double pruning (in last week of June and December)  3. Add in observation shelf life  (Action: Principal, COH, Jagudan)
15.4.3.5	Effect of time of air layering and IBA concentration on the rooting behaviour of pomegranate ( <i>Punica granatumL</i> .) cv. Bhagwa	Approved with following suggestions  1. Write treatment C0 as C1.  2. Record the survival percentage up to 120 days  3. Add observation on days taken to detachment of layering  4. Use FCRD designed instead of FRBD  5. Keep the 10 nos. of layers/ treatment (Action: Principal, COH, Jagudan)
15.4.3.6	Effect of pre-harvest fruit bagging materials on physico-chemical properties of Pomegranate ( <i>Punica granatum</i> ) cv. Bhagwa	<ul> <li>Approved with following suggestions</li> <li>1. Bagging time should be 40 and 60 instead of 20 and 60</li> <li>2. Add observation of fruit drop</li> <li>3. Delete M3 and M5 treatment</li> <li>4. Write non woven bag in treatment instead of poly propylene bag</li> <li>(Action: Principal, COH, Jagudan)</li> </ul>
15.4.3.7	Effect of integrated nutrient management on growth, yield and quality of papaya (Carica papaya L.)	Approved with following suggestions  1. Apply bio fertilizer 10ml/ plant instead of 1 ml/plant  (Action: Principal, COH, Jagudan)
15.4.3.8	Effect of different spacing on growth, yield and quality of phalsa ( <i>Grewia asiatica</i> L.)	Approved with following suggestions  1. Remove treatment T6  2. Mention plot size 12 X 12 m and no. of plants in per treatment.  3. Add observation of economics  (Action: Prof. DOH, Sardarkrushinagar)
15.4.3.9	Effect of various concentration of IBA on cuttings of Guava ( <i>Psidium guajava</i> L.) cv. L 49	<ol> <li>Approved with following suggestions</li> <li>Add observation of fresh and dry weight of root.</li> <li>Remove observations of root length.</li> <li>Mention the season of the experiment.</li> <li>Mention detailed methodology of experiments and mention method as quick dip.</li> <li>Add in title "under control condition"         <ul> <li>(Action: Prof. DOH, Sardarkrushinagar)</li> </ul> </li> </ol>
15.4.3.10		· · · · · · · · · · · · · · · · · · ·

	chrysanthemum under control	
	condition	(Action: Prof. DOH, Sardarkrushinagar)
15.4.3.11	Standardization of propagation	Approved as such
10.110.11	technique in date palm ( <i>Phoenix</i>	ripproved as such
	dactylifera L.) through offshoots	
		(Action: Res. Sci., DPRS, Mundra)
15.4.3.12	Optimization of number of	Approved with following suggestions
	offshoot to be kept in date palm	1. Variety MDP/TC-29
	(Phoenix dactylifera) cv. ACE-	(Action: Res. Sci., DPRS, Mundra)
	100 (Sona)	(Action: Res. Sel., DI RS, Wallara)
15.4.3.13	Study on fruit drop pattern in date	Approved with following suggestions
	palm ( <i>Phoenix dactylifera</i> ) fruits	1. Fruit drop pattern, use notation as N1 and N2
		instead of T1 and T2 in the formula
15 4 2 1 4		(Action: Res. Sci., DPRS, Mundra)
15.4.3.14	Standardization of fresh dates'	Remarks: Suggested to present in Dairy and
	RTS	Food Tech/ Dairy Science and FPT & Bio Engery sub committee.
		(Action: Res. Sci., DPRS, Mundra)
15.4.3.15	Effect of spacing and nitrogen	Approved with following suggestions
15.4.5.15	fertilizer on growth, yield and	1. Remove observation 2,3,4 and 15
	quality of tuberose	2. Apply fertilizer in six splits at two months
	1	interval from June to April.
		•
		(Action: Asstt. Res. Sci., FRS, Dehgam)
15.4.3.16	Effect of different planting	Approved with following suggestions
	distance and levels of nitrogen	1. Add one treatment of 200kgN/ha
	fertilizer on growth, flower	2. Apply fertilizer in six splits at two month
	production and quality of spider	interval from June to April.
	lily under North Gujarat Agro climatic conditions	3. In observation write no. of buds per spike instead of florets
	Chinatic conditions	
15.4.3.17	Effect of different organic	(Action: Asstt. Res. Sci., FRS, Dehgam)
15.4.5.17	Effect of different organic substances on brinjal seedling	Approved with following suggestions  1. Use CRD instead of RRD
	production	1. Use CRD histead of RDD
	production	(Action: Sci., KVK, Deesa, SDAU)
15.4.3.18	Effect of different organic	Approved with following suggestions
	substances on tomato seedling	1. Use CRD instead of RBD
	production	(Action: Sci., KVK, Deesa, SDAU)
		, , , , , , , , , , , , , , , , , , ,
15.4.3.19	Effect of different organic	11 0 00
	substances on chilli seedling	Use CRD instead of RBD
	production	(Action: Sci., KVK, Deesa, SDAU)
15.4.3.20	Effect of micronutrient and	Approved with following suggestions
	organic liquid fertilizers on	1. Write the word organic nutrient instead of
	flowering, fruit yield and quality	organic
	of pomegranate cv. Bhagwa	fertilizer for novel organic liquid in title,
		objective & treatments.
		(Action: Sci., KVK, Tharad, SDAU)

15.4.3.21	Impact of different level of sulphur application on growth, yield and quality of onion cv. Agrifound Light Red for North Gujarat	<ol> <li>Approved with following suggestions</li> <li>Add observation bolting (%) and double bulb (%)</li> <li>Record the observation of PLW instead of shelf life</li> <li>Add observation of sprouting/ rotting (%) during storage</li> <li>Add quality observation of sulphur content in bulb</li> <li>Mention the source and method of sulphur</li> </ol>
		application 6. Mention net plot size (Action: Scientist, KVK, Khedbrahma)
15.4.3.22	Effect of date of sowing and spacing in spine gourd	Approved with following suggestions  1. Write the following objectives  i. To find out suitable date  ii. To find out suitable spacing  iii. To find out interaction if any  2. Use tissue culture plant  3. Write spine gourd instead of kankoda  4. Add observation on number of node at which female flower appears
		(Action: Asso. Res. Sci., Crop Improvement Station, SDAU, S. K. Nagar)
15.4.3.23	Evaluation of Carbon sequestration potential of different Multi purpose species	Approved with following suggestions  1. Write crown diameter instead of collar diameter  2. Biomass (kg/tree) instead of stem volume  3. Soil properties instead of soil health  4. Tree height instead of plant height  (Action: Asso. Res. Sci., Agroforestry Research Station, SDAU, S. K. Nagar)
	ricultural University, Navsari	
15.4.3.24	Effect of rootstocks on growth and yield of mango cv. Kesar	Approved with following suggestions:  1. Add incompatibility observation  2. Add pest & disease observation if any  (Action: Research Scientist, RHRS, NAU, Navsari)
15.4.3.25	Study the effect of seasonal variations on flowering phenology of sapota cv. Kalipatti	Approved as such  (Action: Research Scientist, RHRS, NAU, Navsari)

15.4.3.26	Evaluation of growth yield and	Approved as such
15.4.3.40	Evaluation of growth, yield and quality of promising half-sib	Approved as such
	selections from Alphonso	(Action: Research Scientist, AES, NAU, Paria)
15.4.3.27	Selection of plus trees for regular	Approved with following suggestions:
13.4.3.27	bearing character in mango var.	1. Survey work should be carried out in south
	Langra	Gujarat
	Langra	2. Add word "Survey" before selection in title
		3. Identify at least 10 to 15 plus trees
		l construction of the prince trees
		(Action: Research Scientist, AES, NAU, Paria)
15.4.3.28	Canopy Management in mango	Approved with following suggestions:
	cv. Kesar under high density	1. Pruning time should be after harvest
	planting system	2. Yield should be in t/ha
		3. Add pest & disease observation if any
		(Action: Research Scientist, AES, NAU, Paria)
15.4.3.29	Canopy Management in mango	Approved with following suggestions:
	cv. Totapuri under high density	1. Pruning time should be after harvest
	planting system	2. Yield should be in t/ha
		3. Add pest & disease observation if any
		(Action: Passagrah Scientist AES NAII Paris)
15.4.3.30	Canopy Management in mango	(Action: Research Scientist, AES, NAU, Paria) Approved with following suggestions:
15.4.5.50	cv. Alphanso under high density	1. Pruning time should be after harvest
	planting system	2. Yield should be in t/ha
		3. Add pest & disease observation if any
		3. Had post to discuse observation if any
		(Action: Research Scientist, AES, NAU, Paria)
15.4.3.31	Development of parthenocarpic	Approved with following suggestions:
	cucumber hybrid (s)	1. Present progress report in next Combined
	-	AGRESCO
		(Action: Professor, Veg.Sci., ACHF, NAU,
		Navsari)
15.4.3.32	Bottle gourd IET	Remarks: Suggested to present in Crop
		Improvement Sub-committee
		(A ( D C A CHE NAIL
		(Action: Professor, Veg.Sci., ACHF, NAU,
15 4 2 22	Dottle goved ANT II	Navsari)
15.4.3.33	Bottle gourd AVT-II	Remarks: Suggested to present in Crop
		Improvement Sub-committee
		(Action: Professor, Veg.Sci., ACHF, NAU,
		Navsari)
15.4.3.34	Pumpkin AVT-II	Remarks: Suggested to present in Crop
10.7.0.07	- varipami II ( I II	Improvement Sub-committee
		(Action: Professor, Veg.Sci., ACHF, NAU,
		Navsari)
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15.4.3.35	Sponge gourd AVT-II	Remarks: Suggested to present in Crop
		Improvement Sub-committee
		(Action: Professor, Veg.Sci., ACHF, NAU, Navsari)
15.4.3.36	Water melon Hybrid AVT-II	Remarks: Suggested to present in Crop
		Improvement Sub-committee
		(Action: Professor, Veg.Sci., ACHF, NAU, Navsari)
15.4.3.37	Effect of different bio-stimulants	Approved with following suggestions:
	on growth, quality and yield of	1. Write "Novel Organic Liquid Nutrient" instead
	Dendrobium orchid under NVPH	of "NOVEL"
		(Action: Professor, FLA, ACHF, NAU, Navsari)
15.4.3.38	Standardization of nitrogen and	Approved with following suggestions:
	potassium doses under fertigation	1. Instead of observation on Nutrient content
	in rose under naturally ventilated	write NPK content
	poly house	2. Write source of N & K
		3. Remove 4 <sup>th</sup> objective
		4. Observation should be taken twice in a year (Initial & after 6 months)
		(Action: Professor, FLA, ACHF, NAU, Navsari)
15.4.3.39	Assessing compatibility of	Approved as such
101110109	different scion to develop multi	Tippio (ed de sue)
	grafted adenium under soilless	(Action: Professor, FLA, ACHF, NAU, Navsari)
	growing system	
15.4.3.40	Evaluation of new crosses in	Approved as such
	Adenium for multipetalous forms	(A d) D C FYA ACHE MAN N
15 4 2 41	Evaluation of new analysis in	(Action: Professor, FLA, ACHF, NAU, Navsari)
15.4.3.41	Evaluation of new crosses in Adenium for profuse flowering	Approved as such
	habit	(Action: Professor, FLA, ACHF, NAU, Navsari)
15.4.3.42	Studies on phenophase based	Approved as such
	nutrient scheduling on flower	(Action: Professor, FLA, ACHF, NAU, Navsari)
15.4.3.43	yield and quality in China aster  Collection and evaluation of fillers	Approved as such
10,7,0,70	(asparagus)	ripproved as saen
		(Action: Professor, FLA, ACHF, NAU, Navsari)
15.4.3.44	Collection and evaluation of fillers	Approved as such
	(dracaena)	
		(Action: Professor, FLA, ACHF, NAU, Navsari)
15.4.3.45	Collection and evaluation of fillers	Approved as such
	(gypsophila)	(Action: Ducfasson ELA ACHE MAIL Novemb
15.4.3.46	Collection and evaluation of fillers	(Action: Professor, FLA, ACHF, NAU, Navsari) Approved as such
13.4.3.40	(ferns)	Approved as such
	(IOIIII)	(Action: Professor, FLA, ACHF, NAU, Navsari)
L	<u>l</u>	,,,,,,,,,,,,,,

15.4.3.47	The effect of UV light and	<b>Remarks:</b> Suggested to present in Dairy & Food
	preservative on quality of fresh-	Technology Sub-committee meeting
	cut cauliflower (Brassica oleracea	
	var. botrytis L.)	(Action: Professor, PHT, ACHF, NAU, Navsari)
15.4.3.48	Studies on quality evaluation of	Remarks: Suggested to present in Dairy & Food
	processed Oyster mushroom	Technology Sub-committee meeting
	(Pleurotus sp.) during storage	(Action: Ductages DIT ACHE NAII Newson)
15.4.3.49	Effect of different hambon species	(Action: Professor, PHT, ACHF, NAU, Navsari) Approved with following suggestion/s
15.4.5.49	Effect of different bamboo species leaf leachate on germination and	1. Use 'seedling vigour' in place of 'seed vigour'
	seedling growth of some vegetable	2. Use plug tray (root trainer) of 40 plugs instead
	crops	of pots
		3. Add 'leachate analysis' in the observation
		4. Modify title by adding 'tomato and brinjal' in
		place of 'some vegetable crops'
		(Action: HoD (SAF), CoF, NAU)
15.4.3.50	Evaluation of nutritive value of	Approved with following suggestion/s
	leaves of different bamboo species	1. Add 'for fodder purpose' in the end of title
15 4 2 51	Next it is not explication of edible	(Action: HoD (SAF), CoF, NAU)
15.4.3.51	Nutritional evaluation of edible shoots of different bamboo species	Approved as such
	shoots of different bandoo species	(Action: HoD (SAF), CoF, NAU)
15.4.3.52	Phenological study of lesser	Approved as such
10.110.02	known and threatened tree species	ripproved as such
	of South Gujarat	(Action: HoD (SAF), CoF, NAU)
15.4.3.53	Development of volumetric	Approved as such
	equation for Eucalyptus	
	(Eucalyptus spp.)	(Action: HoD (SAF), CoF, NAU)
15.4.3.54	Development of local volume	Approved as such
	table for Saru (Casuarina equisetifolia L.)	(Action: HoD (SAF), CoF, NAU)
15.4.3.55	Growth performance of <i>Melia</i>	
13.4.3.33	dubia Cav. families in South	
	Gujarat	the title
		(Action: HoD (SAF), CoF, NAU)
15.4.3.56	Effect of different pre-sowing	Approved as such
	treatments on germination of Red	
	Sanders (Pterocarpus santalinus	(Action: HoD (SAF), CoF, NAU)
15.4.3.57	L.f.)  Collection and evaluation of	Approved as such
13.4.3.37	Casuarina germplasm for growth	Approved as such
	and biomass	(Action: HoD (SAF), CoF, NAU)
15.4.3.58	Evaluation of selected plus trees	Approved with following suggestion/s
	of Teak for drupe traits,	1. Repeat experiment two times
	germination and early seedling	
	growth from Gujarat	(Action: HoD (FBT), CoF, NAU)
15.4.3.59	Candidate Plus Tree selection for	Approved with following suggestion/s
	Behda (Terminalia bellerica	1. Repeat experiment two times
	(Gaertn.) Roxb.) from Gujarat	(Action: HoD (FBT), CoF, NAU)

15.4.3.60	Within population variation for	Approved as such
	tree growth and seed oil content of	
	Mahua ( <i>Madhuca longifolia</i> var.	(Action: HoD (FPU), CoF, NAU)
	latifolia (Roxb.) A. Chev.) in	
	south Gujarat.	
15.4.3.61	Impact of short term water	Approved with following suggestion/s
	logging on Ailanthus species	1. Use 'FCRD' instead of CRD
		(Action: HoD (NRM), CoF, NAU)
15.4.3.62	Impact of tree densities on growth	Approved with following suggestion/s
	and yield of Ardu (Ailanthus	1. Increase replication level '5' instead of '4'
	excelsa Roxb.)	
15.10.60		(Action: HoD (NRM), CoF, NAU)
15.4.3.63	Tree selection, evaluation and clonal propagation of Ardu	Approved as such
	clonal propagation of Ardu (Ailanthus excelsa Roxb.)	(Action: HoD (NRM), CoF, NAU)
	germpalsm	(1 <b>ecton.</b> 110D (14tett), Co1, 141(0)
15.4.3.64	Assessment of different water	Approved with following suggestion/s
	salinity levels on Albizia procera	1. Repeat same experiment on <i>Albizia lebbeck</i>
	Roxb.	2. Record salinity dSm <sup>-1</sup> for best available water
		3. Use 'uprooting' term instead of 'harvesting' in
		observation
		(Action: HoD (NRM), CoF, NAU)
15.4.3.65	Air pollution tolerance index	Approved with following suggestion/s
	(APTI) of selected trees species of	1. Add Kigelia pinnata
	Navsari	2. Record observation during 4 to 6 PM
		3. Use FCRD instead of CRD
		(Action: HoD (NRM), CoF, NAU)
JUNAGAD	H AGRICULTURAL UNIVERSIT	` ', ', ', ', ', ', ', ', ', ', ', ', ',
15.4.3.66		Approved with following suggestions
	management on growth, yield and	1. Add following observations
	quality in rejuvenated guava	, ,
	(Pisidium guajava) cv. Bhavnagar	· · ·
	Red	(iii) Fruit fly damage (%)
		(iv) Soil analysis pH, EC, NPK  2. Change dose of azospirillium as 50 & 100
		ml/plant in treatment
		3. Add time of application as 4 splits at 2
		months interval starting from June
		(Action: Professor and Head, Dept. of
15 4 2 45	Efford of minuting	Horticulture, JAU, Junagadh)
15.4.3.67	Effect of pinching time on flowering and yield behaviour of	11 6 66
	Kesar mango under Saurashtra	d
	region	treatment
		Continent
		(Action: Professor and Head Dept. of

		Horticulture, JAU,Junagadh)
15.4.3.68	Integrated nutrient management in	Approved with following suggestions
	pomegranate (Punica granatum L.)	1.Use organic manure on basis of nutrient
	cv. Bhagwa	analysis
		2. Add soil EC, pH in observation
		3.Add TSS, Acidity, Sugars and Organoleptic taste in the observations.
		taste in the observations.
		(Action: Professor and Head, Dept. of Horticulture, JAU, Junagadh)
15.4.3.69	Effect of bio stimulants and bio	Approved with following suggestions
	fertilizers on flowering, fruiting,	1. Add pest and disease observations if any.
	yield and quality of pomegranate ( <i>Punica granatum</i> L.) cv. Bhagwa	2. Remove flowering parameters from observation
		(Action: Professor and Head, Dept. of
15.4.3.70	Effect of sinching methods on	Horticulture, JAU, Junagadh)
15.4.3.70	Effect of pinching methods on different varieties of carnation	Approved with following suggestions  1. Approved conditionally with respect to
	under protected condition	private sector varieties
	and process constant	F
		(Action: Professor and Head, Dept. of
		Horticulture, JAU, Junagadh)
15.4.3.71	Integrated pest management in	Remarks: Suggested to present in plant
	papaya with special reference to	protection group
	viral diseases	(Action: Professor and Head, Dept. of
		Horticulture, JAU, Junagadh)
15.4.3.72	Effect of pre-sowing treatment on	Approved as such
	seedling growth of coconut	(Action: Assistant Research Scientist, FRS,
	(Cocous nucifera L.) T x D hybrid	JAU, Mangrol)
	icultural University, Anand	
15.4.3.73	Effect of transplanting time and	Approved with following suggestions:
	spacing on growth and yield of	1. Change Observation no. 10 as flowering
	summer African marigold (Tagets	duration (Days)
	erecta L.) cv. Punjab Genda 1.	(Action: Professor & Head, Dept of
		Horticulture, BACA, Anand)
15.4.3.74	Standardization of suitable time of	Approved with following suggestions:
1-1-	softwood grafting in guava cv.	1. In all treatments period of grafting take first
	Allahabad Safeda	week instead of third week and add first
		week of April.
		2. Add observation : Record weather
		parameters-Temperature and Humidity
		(Actions Duofossour 9- Hand Dant of
		(Action: Professor & Head, Dept of Horticulture, BACA, Anand)
15.4.3.75	Effect of spacing and nitrogen on	Approved with following suggestions:
10.7.0.70	growth, flowering, yield and shelf	1. Change title Desi rose instead of Kasmiri
L	1 520 mai, 110 morning, yiola and sholl	1. Change and Deal lose material of Rushini

	1:ff V1:-: 1: /D	2 Mantian anna and materials		
	life of Kashmiri desi rose (Rosa chinensis).	2. Mention gross and her plot size		
	Crinensis).	(Action: Principal, College of Horticulture,		
		Anand)		
15.4.3.76	Effect of different thickness and	Approved as such		
	levels of IBA on hard wood cutting	FF		
	for multiplication of drumstick	(Action: Principal, Polytechnic in Horticulture,		
		AAU, Vadodara)		
15.4.3.77	Integrated Nutrient management in	Approved with following suggestions:		
	chilli (Capsicum annum L.)	Approved as such		
		(Action: Principal, College of Agriculture,		
		AAU, Jabugam)		
15.4.3.78	Effect of planting time and bunch	Approved as such		
	management on yield and			
	economics of banana	(Action: Principal, College of Agriculture,		
		AAU, Jabugam)		
15.4.3.79	Feasibilities of use of Reverse	Approved with following suggestions:		
	Osmosis (RO) waste water in fruit	1. Recast title as "Feasibilities of use of Reverse		
	nursery	Osmosis (RO) waste water in custard apple" (Action: Professor & Head, Dept of Soil Sci. &		
		Agril. Chem.,BACA, Anand)		
15.4.3.80	Feasibility of use of Reverse	Approved with following suggestions:		
	Osmosis (RO) waste water in	1. Recast title as "Feasibility of use of		
	Horticulture	Reverse Osmosis (RO) waste water in		
		gaillardia"		
		2. Record following observations Plant		
		Height at harvest (cm)		
		i. No. of branches per plant		
		ii. Plant spread (cm) NS- EW		
		iii. Days taken to opening of first flower		
		iv. Diameter of flower (cm)		
		v. Average weight of flower (g)		
		vi. Survival percentage of Gaillardia		
		vii. Soil status Initial and at 90 DAS		
		(EC, pH, OC, Av. P, K, Na, S, Ca,		
		Mg &Cl)		
		viii. 9. Water analysis (EC. pH, SAR,		
		RSC)		
		(Action: Professor & Head, Dept of Soil Sci. &		
		Agril. Chem., BACA, Anand)		

### 15.5 DAIRY & FOOD TECHNOLOGY / DAIRY SCIENCE, FPT&BE

Chairman	:	Dr. J. B. Prajapati, Principal & Dean, SMC College of Dairy Science, AAU, Anand
Co- Chairman	:	Dr. R. F. Sutar, Principal & Dean, College of FPT & BE, AAU, Anand
		Dr. D.C. Joshi, Emeritus Scientist & Ret. Dean, AAU, Anand
Rapporteurs	:	Dr. A. H. Jana, AAU, Anand
		Dr. A. K. Sharma, AAU, Anand
		Dr. B. G. Patel, SDAU, SKNagar
		Dr. R. V. Prasad, AAU, Anand
		Dr. B. M. Mehta, AAU, Anand
		Dr. Tanmay Hazra, Kamdhenu University, Gandhinagar

### SUMMARY FOR 15<sup>th</sup> MEETING OF COMBINED AGRESCO

	Number of Recommendations				Number of New	
University	For Farming Community/ Entrepreneurs		For Scientific Community		Technical Programmes	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
SDAU	2	2	1	1	3	3
NAU	7	5	0	0	2	2
AAU	19	19	4	4	20	20
KU	0	0	1	1	4	4
Other Sub Committee	0	0	0	0	1	1
Total	28	26	6	6	30	30

# 15.5.1 RECOMMENDATION FOR FARMING COMMUNITY/ ENTREPRENEURS SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

# 15.5.1.1 Development and evaluation of cookies made from whole wheat flour enriched with soya flour and rice bran Recommendation for industry and entrepreneurs

A technology has been developed for bakery industry and food entrepreneurs, by Sardarkrushinagar Dantiwada Agricultural University, S.K. Nagar for preparation of Biscuit and Nankhatai. It involves use of flour mixture comprising of whole wheat flour (75 per cent), soybean flour (15 per cent) and rice bran flour (10 per cent). The biscuit and Nankhatai prepared using the standardized protocol had higher protein, crude fiber, calcium and iron as compared to conventionally prepared products.

લલામણ:

બેકરી ઉદ્યોગકારો અને ઉદ્યોગ સાહિસકો માટે સરદારકૃષિનગર દાંતીવાડા કૃષિ યુનિવર્સિટી ધ્વારા વિકસાવાયેલ ઘંઉના લોટ (૭૫ ટકા)ની સાથે સોયાબિનનો લોટ (૧૫ ટકા) અને રાઈસબ્રાનનો લોટ (૧૦ ટકા) ભેળવી બિસ્કિટ તથા નાનખટાઈ બનાવવાની તકનીકનો ઉપયોગ કરવાની ભલામણ છે.આ રીતે બનાવવામાં આવેલ બિસ્કીટ તેમજ નાનખટાઈમાં પરંપરાગત રીતે બનાવેલ બિસ્કીટ તેમજ નાનખટાઈ કરતા પ્રોટીન, રેયક પદાર્થ, કેલ્શીયમ અને લોહતત્વનું પ્રમાણ વધારે માત્રામાં હોય છે.

#### Approved

Action: PI & HOD Food & Nutrition, College of Home Science, SDAU, SKNagar

### 15.5.1.2 Development of value added nutritious biscuits by incorporation of Macerated Ber Fruit

#### **Recommendation for industry and entrepreneurs**

A technology suitable for bakery industry and food entrepreneurs has been developed by Sardarkrushinagar Dantiwada Agricultural University, S.K. Nagar for manufacture of nutritious biscuit by replacing part (20.0 per cent) of refined wheat flour with Macerated Ber Fruit (Umran variety), along with 45.0 per cent vegetable ghee, 30.0 per cent sugar, 5.0 per cent milk powder, 5.0 per cent corn flour and 1.0 per cent baking powder (bakers percentage). These raw materials were bended by creaming method and baked at 165°C for 15 min. The biscuit so produced had higher crude fiber, calcium and iron as compared to conventionally prepared biscuit. Such nutritious biscuits packed in polyethylene pouches had a shelf life of 3 months when stored at ambient (37°C) temperature.

સરદારકૃષિનગર દાંતીવાડા કૃષિ યુનિવર્સિટી ધ્વારા બોરના (ઉમરાન વેરાઈટી) માવાનો ઉપયોગ કરી પૌષ્ટિક બિસ્કીટ બનાવવાની ટેકનોલોજી વિકસાવવામાં આવેલ છે. જેમાં મેંદાને બદલે ૨૦.૦ ટકા બોરનો માવો, ૪૫.૦ટકા વેજીટેબલ ઘી, ૩૦.૦ ટકા ખાંડ, ૫.૦ ટકા મિલ્ક પાઉડર, ૫.૦ ટકા કોર્ન ફ્લોર અને ૧.૦ટકા બેકિંગ પાઉડર(બેકર્સ પર્સન્ટેજ)ને ક્રીમીંગ પધ્ધતિથી મિશ્ર કરી 165°સે.તાપમાને ૧૫ મિનિટ સુધી બેકિંગ કરવામાં આવે છે. આ બિસ્કિટમાં રેયક પદાર્થ, કેલ્શીયમ અને લોહતત્વનું પ્રમાણ સામાન્ય બિસ્કિટ કરતાં વધુ હોય છે. આ બિસ્કિટ પોલીથીલીન પાઉચમાં રૂમ તાપમાને (૩૭°સે.) ૩ મહિના સુધી સંગ્રહી શકાય છે.

#### **Approved**

**Suggestion:** Suggestion for minor text changes has been duly incorporated **Action:** PI & HOD Food & Nutrition, College of Home Science, SDAU, SKNagar

#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

# 15.5.1.3 Standardization of technology for removal of the bitter compound 'aloin' from the Aloe vera juice

#### **Recommendation for industry and entrepreneurs**

The food processors interested in preparing Aloe vera juice with reduced aloin content are recommended to use the protocol standardized at Navsari Agricultural University, Navsari. The Aloe vera juice can be prepared by giving pre-treatment to Aloe vera gel obtained by peeling the skin with water soaked soybean @ 1.5 per cent for 6 hrs followed by juice extraction and heat processing of the bottled juice at 96±1°C for 30 min. Such treated Aloe vera juice led to significant reduction (69.7 per cent) in aloin content; the juice recovery being 52.94 per cent.

#### લલામણ:

કુવારપાઠાના રસમાં અલોઈન તત્વ ઓછુ કરવા ઈચ્છતા પ્રસંસ્કરણ ઉદ્યોગકારોને નવસારી કૃષિ યુનિવિસેંટી, નવસારી દ્વારા વિકસાવેલ પધ્ધતિનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે. આ ટેક્નોલોજીમાં ૧.૫ ટકા સોયાબીનની લુગદીમાં છાલ કાઢેલ અલોવેરા જેલને છ કલાક સુધી રાખી, તેનો રસ કાઢીને, બોટલમાં ભરીને(૩૦ મિનીટ સુધી ૯૬±૧ °સે.ગરમ કરવામાં આવે છે. ત્યારબાદ તરત જ તેને ઠંડુ કરવામાં આવે છે. આ પધ્ધતિથી બનાવેલ કુવારપાઠાના રસમાં એલોઈનની માત્રામાં ૬૯.૭ ટકા સુધીનો ઘટાડો જોવા મળે છે.જયારે જ્યુસની માત્રા ૫૨.૯૪ ટકા મળે છે.

#### **Approved**

#### **Suggestions:**

- 1. The word 'pasteurization' is to be replaced with 'in-bottle heat treatment'
- 2. The reduction in the sensory bitterness is not required to be mentioned in recommendation.
- 3. Instead of carrying out three replications in three successive years the experiment could have been performed in few months in the same year.
- 4. Data of TPC should be deleted as it is misleading.
- 5. Instead of 'economics' use the word 'cost'.
- 6. Suggestion for minor text changes has been duly incorporated.

Action: PI & HOD, PHT, ACHF, NAU, Navsari

#### 15.5.1.4 Standardization of technology for preparation of Aloe vera juice

#### Recommendation for industry and entrepreneurs

The fruit juice processors interested in preparing sweetened Aloe vera juice are recommended to use the protocol standardized at Navsari Agricultural University, Navsari. The protocol involves adjusting the TSS of unsweetened Aloe vera juice to 12°Brix and 0.25 per cent acidity by use of sugar and citric acid respectively, followed by in-bottle heat treatment (96±1°C for 30 min) and cooling to ambient temperature. Such sweetened Aloe vera juice had shelf life of 6 months at ambient (37°C) temperature.

#### લલામણ:

કુવારપાઠાનું ગળ્યું જ્યુસ બનાવવા ઈચ્છતા પ્રસંસ્કરણ ઉદ્યોગકારોને નવસારી કૃષિ યુનિવિસેટી, નવસારી દ્વારા વિકસાવેલ પધ્ધતિનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે. આ પધ્ધતિમાં કુવારપાઠાનો રસમાં ૧૨બૃકિસ ટી.એસ.એસ. અને ૦.૨૫ ટકા એસીડીટી જાળવ્યા બાદ ૯૬±૧સે. ઉષ્ણતાપમાને ૩૦ મિનીટ માટે નીજીવીકરણ કરવાથી સ્વીકાર્ય ગુણવતાના માપદંડ ૬ માસ સુધી સામાન્ય તાપમાને(૩૭°સે.) જાળવી શકાય છે.

#### **Approved**

#### **Suggestions:**

- 1. The word 'pasteurization' is to be replaced with 'in-bottle heat treatment'
- 2. Instead of carrying out three replications in three successive years the experiment could have been performed in few months in the same year.
- 3. Data of TPC should be deleted as it is misleading.
- 4. Instead of 'economics' use the word 'cost'.
- 5. Suggestion for minor text changes has been duly incorporated.

Action: PI & HOD, PHT, ACHF, NAU, Navsari

# 15.5.1.5 Standardization of formulation for processing of Watermelon (Citrullus lanatus) juice

#### **Recommendation for industry and entrepreneurs**

The fruit juice processors interested in preparing watermelon juice are recommended to use the protocol standardized at Navsari Agricultural University, Navsari. The standardized protocol involves adjusting the TSS and acidity of extracted watermelon juice to 10°Brix and 0.30 per cent acidity through use of sugar and citric acid, respectively. Further, it requires use of 1.0 per cent pectin and 100 ppm of sodium benzoate as food additives before packing the juice in glass bottle and subjecting it to thermal treatment (96±1°C for 5 min.) followed by cooling to ambient temperature. The packaged and heat treated watermelon juice had shelf life of 6 months at ambient temperature (37°C).

#### લલામણ:

તરબૂય ના જ્યુસ બનાવવા ઇચ્છતા ઉદ્યોગકારોને નવસારી કૃષિ યુનિવર્સિટી, નવસારી દ્વારા વિકસાવેલ પધ્ધતિનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે. તરબુયનું જ્યુસ બનાવવા માટે તરબુયના રસનું ટી.એસ.એસ. ૧૦ બ્રિકસ એસીડીટી, ૦ પેક્તીન,ટકા ૩૦. ૧ટકા ૦. અને સોડીયમ બેન્ઝોએટ ૧૦૦ પી.પી.એમ. જાળવી રાખ્યા બાદ ગ્લાસ બોટલમાં ભરી ૯૬±૧°સે. ઉષ્ણતાપમાને ૫ મિનીટ માટે નીર્જીવીકરણ કરવાથી સ્વીકાર્ય ગુણવતાના માપદંડ ૬ માસ સુધી સામાન્ય તાપમાને (૩૭°સે.) જાળવી શકાય છે.

#### **Approved**

#### **Suggestions:**

- 1. The word 'pasteurization' is to be replaced with 'in-bottle heat treatment'
- 2. Instead of carrying out three replications in three successive years the experiment could have been performed in few months in the same year.
- 3. Data of TPC should be deleted as it is misleading.
- 4. Instead of 'economics' use the word 'cost'.
- 5. Suggestion for minor text changes has been duly incorporated.

**Action:** PI & HOD, PHT, ACHF, NAU, Navsari

15.5.1.6	Standardization of formulation for processing of Watermelor (Citrulluslanatus) nectar
	Recommendation for industry and entrepreneurs
	The fruit juice processors interested in preparing watermelon nectar are
	recommended to use the protocol standardized at Navsari Agricultura
	University, Navsari. The standardized protocol involves use of 25.0 per cent of
	watermelon juice and adjusting its TSS and acidity to 16°Brix and 0.30 per cen
	acidity by use of sugar and citric acid, respectively. Further, it require to use of
	1.0 per cent pectin and 100 ppm of sodium benzoate before packaging in glass
	bottle and subjecting it to thermal treatment (96±1°C for 5 min) followed by
	cooling to ambient temperature. The packaged and heat treated watermelor
	nectar had shelf life of 6 months at ambient temperature (37°C).
	લલામણ:
	તરબ્યના નેકટર બનાવવા ઇચ્છતા ઉદ્યોગકારોને નવસારી કૃષિ યુનિવર્સિટી
	નવસારી દ્વારા વિકસાવેલ પધ્ધતિનો ઉપયોગ કરવા માટેની ભલામણ કરવામાં આવે
	છે.તરબુયનું નેકટર બનાવવા માટે ૨૫ ટકા તરબુયના રસમાં ખાંડ અને સાઈટ્રીક
	એસીડ ઉમેરીતેનું ટી.એસ.એસ. ૧૬°બ્રિકસ અને ૦.૩ ટકા એસીડીટી જાળવી રાખ્યા બાદ
	તેમાં ૧ ટકા પેક્ટીન અને ૧૦૦ પી.પી.એમ.સોડીયમ બેન્ઝોએટ ઉમેરીને તેને કાયની
	   બોટલમાં ભરી ૯૬±૧°સે. ઉષ્ણતાપમાને ૫ મનિીટ માટે નીજીવીકરણ કરવાથી સ્વીકાર્ય
	ગુણવતાના માપદંડ ક માસ સુધી સામાન્ય તાપમાને (૩૭°સે.) જાળવી શકાય છે.
	Approved
	Suggestions:
	1. The word 'pasteurization' is to be replaced with 'in-bottle heat treatment'
	2. Instead of carrying out three replications in three successive years the
	experiment could have been performed in few months in the same year.
	3. Data of TPC should be deleted as it is misleading.
	4. Instead of 'economics' use the word 'cost'.
	5. Suggestion for minor text changes has been duly incorporated.
	Action: PI & HOD, PHT, ACHF, NAU, Navsar
15.5.1.7	Standardization of process for the preparation of Watermelor (Citrulluslanatus) albedo candy
	Recommendation for industry and entrepreneurs
	The food processors interested in preparing fruit by-product candies are
	recommended to use the protocol standardized at Navsari Agricultura
	University, Navsari. The standardized protocol involves mixing of equal parts of
	sugar and watermelon albedo cubes, to which 0.2 per cent of citric acid and 1500
	ppm of potassium metabisulphite is added. Subsequent steps involve raising the
	TSS of sugar syrup containing watermelon albedo cubes to 70°Brix gradually in
	72 hrs followed by washing away adhering sugar syrup and then drying in
	cabinet dryer (60°C, final moisture ~17.0 per cent). The watermelon albedo
	candy packed in polypropylene bags (400 gauge) and stored under ambien
	(37°C) conditions had shelf life of 6 months.
	લલામણ:

કૃષિ યુનિવર્સિટી, નવસારી દ્વારા વિકસાવેલ પધ્ધતિનો ઉપયોગ કરવા માટે ભલામણ

કરવામાં આવે છે.આ ભલામણ મુજબ તરબુયની છાલની ગરમાંથી કેન્ડી બનાવવા માટે પૂતિ ૧૦૦૦ ગ્રામ છાલની ગરના ટુકડામાં ૧૦૦૦ ગ્રામ ખાંડ, ૦.૨ ટકાસાઈટ્રીક એસીડ અને ૧૫૦૦ પી.પી.એમ. પોટેશિયમ મેટાબાય સલ્ફાઈટ ઉમેરવું. ત્યારબાદ તરબુયની છાલની ગરના ટુકડામાં યાસણીનું TSS ૭૦ °બ્રિકસ થાય ત્યાં સુધી (૭૨ કલાક) મૂકી રાખવું. ત્યારબાદ કેન્ડીને ધોઈને, ૬૦°સે. તાપમાને ૧૭ ટકા ભેજ રહે ત્યાં સુધી સુકવીને ૪૦૦ ગેજની પોલીથીન બેગમાં પેક કરવાથી ૬ માસ સુધી સામાન્ય તાપમાને (૩૭°સે.) જાળવી શકાય છે.

#### **Approved**

#### **Suggestions:**

- 1. Instead of carrying out six replications in two successive years the experiment could have been performed in few months in the same year.
- 2. Data of TPC should be deleted as it is misleading.
- 3. Mention the method and quantity of sugar added to watermelon albedo cubes in how much period (days) to achieve 70°Brix in candy.
- 4. The interval of storage study should be 15 days/ 1 month duration.
- 5. The candy product should be analyzed for 'total solids (TS)' instead of 'TSS ('Brix)'
- 6. Instead of 'economics' use the word 'cost'.
- 7. It should be kept in mind that FSSAI does not permit use of KMS preservative in candied or glazed fruit products.
- 8. Suggestion for minor text changes has been duly incorporated.

Action: PI & HOD, PHT, ACHF, NAU, Navsari

## 15.5.1.8 Development of UV light assisted method for preservation of mango noni nectar

#### Recommendation for industry and entrepreneurs

Processors are recommended to prepare mango-noni nectar by blending mango and noni juice at 15:5 ratio by maintaining 20 per cent blended juice, 15°Brix TSS, 0.30 per cent acidity and adding 75 ppm potassium metabisulphite in hot (96°C) nectar followed by packing in glass bottle to treat with UV light up to 30 min for getting acceptable quality attributes up to six months

#### **Not Approved**

**Suggestions:** The lacunae were the large distance kept between the UV lamp and the bottled fruit juice nectar, that too in a laminar air flow unit, which is not expected to have any marked effect. The microbial results shown are not reliable, yeast and mould count and Coliform count should have been analyzed. The count should be expressed in log form. The untreated product had no microbial count, which is not possible. The analysis could have been done at shorter interval of time.

Action: PI & HOD, PHT, ACHF, NAU, Navsari

# Preparation and standardized technique of guava (Psidium guajava L.) and papaya (Carica papaya L.) blended RTS

#### Recommendation for industry and entrepreneurs

Processor are recommended to blend guava and papaya pulp at ratio of 75:25 for preparation of guava- papaya blended RTS by using 15.0 per cent blended pulp, maintaining 0.3 per cent acidity, 15°Brix TSS, thermal processing at 96±1°C followed by packing in glass bottle and reprocessing at 96±1°C temperature for 30 min for getting desired sensory quality up to 180 days storage.

#### **Not Approved**

#### **Suggestions:**

The recommendation for industry and entrepreneurs can be brought next year with the following suggested work:

- 1. The lacunae were the TSS % of the two fruit juices (guava, papaya) and TSS % of the juice blends (25:75, 50:50, 75:25) have not been reported.
- 2. The microbial results should include yeast and mold count and coliform count; the TPC counts was not analyzed properly. TPC count should be analyzed using the product directly and express the count in log form.
- 3. It is well known that β-carotene content reduces significantly within few days of ambient temperature storage. The β-carotene content of stored blended RTS beverage shown is doubtful (the content remained similar till 6 months of storage).
- 4. The interval of storage study should be 1 month duration.
- 5. The experiment should be conducted for one more year considering the above suggestions.

Action: PI & HOD, PHT, ACHF, NAU, Navsari

#### ANAND AGRICULTURAL UNIVERSITY, ANAND

#### 15.5.1.10 | Technology development for Moraiyo (Panicum miliare) Kheer

#### **Recommendation for Industry:**

A technology developed by Anand Agricultural University, Anand for manufacture of *moraiyo kheer* involves use of standardized milk (4.5 per cent fat, 8.5 per cent SNF), addition of 3.0 per cent of *moraiyo* and 6.0 per cent of sugar (w/w of milk), concentrating the milk 2 times and adding 0.05 per cent cardamom powder (w/w of kheer). This method is recommended for dairy/food industry and entrepreneurs. The *moraiyo kheer* has a shelf-life of 8 days when packed in pre-sterilized polypropylene cups and stored at  $7\pm1^{\circ}$ C.

#### લલામણ

ડેરી/ફૂડઉદ્યોગ અને ઉદ્યોગસાહ્સિકોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા વિકસાવેલ મોરૈયાની ખીર બનાવવાની પધ્ધતિની ભલામણ કરવામાં આવે છે. જેમાં સ્ટાન્ડર્ડાઇઝ્ડ દૂધ (૪.૫ ટકા ફેટ અને ૮.૫ ટકા એસએનએફ) માં 3 ટકા મોરૈયો અને ૬ ટકા ખાંડ ઉમેરી તેને બે ઘણું ઘફ કરી તેમાં 0.0૫ ટકા એલચી પાવડર ઉમેરવામાં આવે છે. મોરૈયાની ખીરને ફ્રીજના તાપમાને (૭±૧°સે.) ૮ દિવસ સુધી પોલીપ્રોપીલીન કપમાં સાચવી શકાય છે.

#### Approved

**Suggestions: Nil** 

Action: PI & HOD, DT, DSC, AAU, Anand

#### 15.5.1.11 Technology for manufacture of carrot rabri

#### **Recommendation for Industry and Entrepreneurs:**

A technology developed by Anand Agricultural University, Anand for manufacture of carrot rabri using full cream milk (6.0 per cent fat, 9.0 per cent SNF) added with 8.0 per cent carrot shreds, 7.5 per cent sugar and 0.1 per cent sodium alginate (w/w of milk) and concentrating milk 2 times is recommended for dairy/food industry and entrepreneurs. Carrot rabri prepared using this method contains 0.34 per cent crude fiber and 1.0 mg  $\beta$ -carotene/100g product. The carrot rabri had a shelf-life of 10 days when stored in polypropylene cups at  $7\pm1^{\circ}$ C.

ફૂડઉદ્યોગ અને ઉદ્યોગસાહ્સિકોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા ગાજર રબડી બનાવવાની વિકસાવેલ પધ્ધતિનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે. જેમા કુલ ક્રીમ દૂધ (5.0 ટકા ફેટ અને ૯.0 ટકા એસએનએફ) માં ૮.0 ટકા ગાજરની છીણ, ૭.૫ ટકા ખાંડ અને 0.૧ ટકા સોડીયમ આલ્જીનેટ ઉમેરી તેને બે ગણું ઘટ કરી તૈયાર કરવામાં આવે છે. આ ગાજર રબડીમાં 0.3 ૪ ટકા રેસા તથા ૧.૦ મિગ્રા પ્રતિ ૧૦૦ ગ્રામ β- કેરોટીન હોય છે, તથા તેની ફ્રીજમાં (૭±૧°સે) પોલી પ્રોપીલીનના કપમાં ૧૦ દિવસ સુધી સાયવણી કરી શકાય છે.

#### Approved

**Suggestions: Nil** 

Action: PI & HOD, DT, DSC, AAU, Anand

#### 15.5.1.12 Technology for manufacture of extended shelf-life dietetic *Basundi*

#### **Recommendation for Industry and Entrepreneurs**

A technology to manufacture of extended shelf-life dietetic Basundi has been developed by Anand Agricultural University, Anand. The standardized process involves vacuum concentration of milk, replacing sucrose with intense sweetener, followed by in-bottle heat processing using rotary sterilizer at  $110^{\circ}$ C for 15 min. The heat processed Basundi has a shelf life of 90 days when stored at  $37\pm2^{\circ}$ C.

#### લલામણ:

આણંદ કૃષિ યુનિવર્સીટી, આણંદ દ્વારા લાંબી સંગ્રહ ક્ષમતા ધરાવતી ડાચેટેટીક બાસુંદી બનાવવાની પધ્ધતિ વિકસાવેલ છે. આ પ્રક્રિયામાં શૂન્ય અવકાશમાં દુધને ઘટ કરી તેમાં મોરસની અવેજીમાં અતિશય ગળ્યો પદાર્થ નાખીને બાસુંદીને બોટલમાં ભરીને રોટરી સ્ટરીલાઈઝરમાં ૧૧૦°સે. તાપમાને ૧૫ મિનીટ સુધી ગરમ કરવામાં આવે છે. ઉપરોક્ત પ્રક્રિયાથી બનાવેલ બાસુંદી 3.9±૨°સે. તાપમાને ૯૦ દિવસ સુધી સંગ્રહી શકાય છે.

#### **Approved**

**Suggestions:** Suggestion for minor text changes has been duly incorporated **Action:**PI & HOD, DT, DSC, AAU, Anand

# 15.5.1.13 Application of Infrared spectroscopy in detection of foreign fats and oils in ghee

#### Recommendation for industry and entrepreneurs

FT NIR spectroscopy based method coupled with chemometrics is developed by Anand Agricultural University, Anand for detection and identification of common foreign oils and fats mixed in ghee. The limit of detection is 2% for oils/fats, while the minimum limit of identification varies from 5 to 10% depending on type of oil/fat mixed in ghee. The developed method is simple, convenient and efficient analytical tool to solve the problems in detection of adulterations in ghee.

#### લલામણ:

આણંદ કૃષિ યુનિવર્સીટી, આણંદ દ્વારાધીમાં કરવામાં આવતી વિવિધ વનસ્પતીજન્ય તેલ અને પ્રાણીજન્ય યરબીની ભેળસેળ અને તેની ઓળખની યકાસણી માટે એફટી એનઆઇઆર (FT NIR) સ્પ્રેક્ટોકોપી નો કેમોમેટ્રીકસ (chemometrics)સાથે ઉપયોગ પર આધારીત પદ્ધતિ વિકસાવવામાં આવેલ છે. ધીના ભેળસેળમાં વપરાયેલ તેલ/ યરબીની યકાસણીની માત્રા ૨ % સુધીની છે. જ્યારે, તેની ઓળખ કરવાની લઘુત્તમ મર્યાદા પ થી ૧૦ % ની છે. આ પૃથ્થકરણ માટે વિકસાવેલ પદ્ધતિ સરળ, સુગમ અને કાર્યક્ષમ છે, જે ધીમાં થતી ભેળસેળની યકાસણી ની સમસ્યાઓનું નિરાકરણ કરવામાં મદદરૂપ થઇ શકે તેમ છે.

#### Approved

**Suggestions: Nil** 

Action:PI & HOD, DC, DSC, AAU, Anand

# 15.5.1.14 Development of probiotic smoothie enriched with finger millet (*Eleusine coracana*)

#### **Recommendation for Entrepreneurs and Industry**

A method for preparing Finger millet (*Eleusine coracana*) smoothie enriched with probiotic has been standardized at Anand Agricultural University, Anand. The product is made using toned milk, malted ragi flour and fermented with *Streptococcus thermophilus* MTCC 5460 and probiotic *Lactobacillus helveticus* MTCC 5463 and subsequently incorporated with strawberry crush. The product has a shelf life of 20 days, when packaged in pre-sterilized PET bottles and stored at 7±1°C. The probiotic count in the product was more than 9 log cfu/g at the end of shelf life.

#### લલામણ:

આણંદ કૃષિ યુનીવર્સિટી, આણંદ ખાતે ફિંગર મિલેટ (એલ્યુસિન કોર્કેના) યુક્ત પ્રોબાચોટિક સ્મૂથી બનાવવા માટેની રીત વિકસાવવામાં આવી છે. સદર સ્મૂથી બનાવવા ટોન્ડ દૂધ અને મોલ્ટેડ રાગી લોટના મિશ્રણ ને સ્ટ્રેપ્ટોકોકસ થર્મોફિલસ MTCC 5460 અને પ્રોબાચોટિક લેક્ટોબાસિલસ હેલ્વેટિકસ MTCC 5463 ના મેળવણ કર્યા બાદ સ્ટ્રોબેરી ક્રશ ઉમેરીને બનાવવામાં આવે છે. સદર સ્મૂથી પ્રી-સ્ટરીલાઈઝ્ડ પીઇટી બોટલમાં પેક કરી ૭°C ± ૧°C પર ૨૦ દિવસ સુધી સંગ્રહિ શકાય છે, જેમાં ૯ લોગ સિફ્યુ /ગ્રામ કરતા વધુ પ્રોબાચોટિક બેક્ટેરિયા જીવંત રહેછે.

#### Approved

**Suggestions: Nil** 

Action:PI & HOD, DM, DSC, AAU, Anand

#### 15.5.1.15 Development of Greek yoghurt type probiotic fermented milk

#### **Recommendation for industry and entrepreneurs**

A method is developed by Anand Agricultural University, Anand for manufacturing Greek yoghurt type probiotic fermented product using indigenous cultures. The product can be made using standardized milk, fermentation by indigenous cultures (*Streptococcus thermophilus* MTCC 5460 + *Lactobacillus delbreuckii* subsp. *bulgaricus* NCIM 2358+ *Lactobacillus helveticus* MTCC 5463), straining of curd and addition of pickle masala. The product has a shelf life of 21 days in polypropylene cups when stored at 7±1°C. Probiotic count in the product at the end of shelf life was more than 9 log cfu/g.

આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા પ્રોબાયોટીક ગ્રીક યોગર્ટ બનાવવાની રીત

વિકસવવામાં આવેલ છે. સદર યોગર્ટ સ્ટાડર્ડાઈજ્ડ દુધ, સ્વદેશી બેક્ટેરિયા (સ્ટ્રેપ્ટોકોક્કસ થર્મોફિલસ MTCC ૫૪૬૦, લેક્ટોબોસિલીસ ડેલબૃકાય સબસ્પીસીસ બલ્ગેરિકસ NCIM ૨૩૫૮, પ્રોબાયોટીક લેક્ટોબોસિલીસ હેલવેટીકસ MTCC ૫૪૬૩) દ્વારા આથવણ, દહીં નું સ્ટ્રેનીંગતથા અથાણાનો મસાલો ઉમેરીને બનાવવામાં આવ્યુ. પોલીપ્રોપયલીન કપમા પેક કરેલ આ યોગર્ટ ૭°C  $\pm$  ૧°C તાપમાને ૨૧ દિવસ સુધી બગડતુ નથી. ૨૧મા દિવસે પ્રોબયોટીક બેક્ટેરિયાની સંખ્યા ૯ લોગ સીએફયુ/ગ્રામ કરતા પણ વધારે મળેલ છે.

#### **Approved**

Suggestions: Nil

Action: PI & HOD, DM, DSC, AAU, Anand

# 15.5.1.16 Application of solar energy in unit operations for milk and milk product processing

#### **Recommendation for industry and entrepreneurs**

Anand Agricultural University, Anand recommends Dairy entrepreneurs to utilise the solar power generated through solar photo voltaic (PV) panel system of 1KW capacity, to carryout various unit operations for milk processing like, chilling of milk, manufacture of *khoa* and manufacture of ice cream using equipment having less than 1KW power requirement. The power generated from the solar photo voltaic system helps for sustainable processing with reduction in cost of processing.

#### લલામણ:

આણંદ કૃષિ યુનિવર્સિટી દ્વારા ડેરી ઉદ્યોગસાહ્સિકોને ૧ કિલો વોટ ક્ષમતાની સૌર ફોટો વોલ્ટેઇક (PV) પેનલ સિસ્ટમ દ્વારા પેદા થતી સૌર વીજળી નો ઉપયોગ કરી, ૧ કિલો વોટની આવશ્યકતા હોય તેવા સાધનોનો ઉપયોગ કરીને વિવિધ દૂધની પ્રક્રિયાઓ દૂધની ચિલિંગ, માવાના ઉત્પાદન અને આઈસ્ક્રીમનું નિર્માણ કરવા માટે 1 કેડબલ્યુની ક્ષમતાના સોલાર પીવી પેનલ સિસ્ટમ દ્વારા થતી સૌર વીજળીનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે. સૌર ફોટો વોલ્ટેઇક સિસ્ટમમાંથી પેદા થતી સૌર વીજળીથી પ્રક્રિયાના ખર્ચમાં ઘટાડો સાથે ટકાઉ પ્રક્રિયા માટે મદદ કરે છે.

#### **Approved**

**Suggestions: Nil** 

Action:PI & HOD, DE, DSC, AAU, Anand

# 15.5.1.17 Design, development and performance evaluation of a solar thermal system assisted double pipe heat exchanger for heating of milk for preparation of paneer

#### **Recommendation for industry and entrepreneurs**

Double pipe four pass heat exchanger equipped with helical coil in the annular space and assisted by Evacuated Tube Collector (ETC) solar thermal water heating system as heating source and PNG water heating system for backup heating is designed and developed at Anand Agricultural University, Anand is recommended for small scale dairy entrepreneur/industry for heating of milk for the preparation of the paneer. The energy saving for heating of milk was found in the range of 62.0 to 96.0 per cent with counter current flow pattern and 20 liters per minute hot water flow rate and 1 liter per minute chilled milk flow rate during January to April by this heat exchanger.

#### લલામણ:

નાના ડેરી ઉદ્યોગસાહસિકોને આણદ કૃષિ યુનિવર્સિટી દ્વારા ડિઝાઇન કરેલ અને વિકસાવવામાં આવેલ ડબલ પાઈપ ચાર પાસ હીટ એક્સ્ચેન્જરનો પનીર બનાવવા માટે દૂધ ગરમ કરવા માટે ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે, જે જેકેટમાં હેલિકલ કોઇલથી સજ્જ છે અને ઇવેક્યુએટેડ ટ્યૂબ કલેકટર (ઇટીસી) સોલર થર્મલ વૉટર હીટિંગ સિસ્ટમ દ્વારા સહાય કરે છે, બેક-અપ હીટીંગ માટે પી.એન.જી. વોટર હીટિંગ સિસ્ટમનો ઉપયોગ કરવામાં આવે છે. આ હીટ એક્સ્ચેન્જર દ્વારા જાન્યુઆરીથી એપ્રિલ દરમિયાન દૂધને ગરમ કરવા માટે કર થી ૯૬ ટકાની વચ્ચે ઊર્જા બયત, કાઉન્ટર કરંટ પ્રવાહ પેટર્ન અને ૧૦ લીટર પ્રતિ મિનીટ ગરમ પાણી પ્રવાહ દર અને ૧ લીટર પ્રતિ મિનીટ ઠંડુ દૂધ પ્રવાહ દર સાથે મળી હતી.

#### Approved

**Suggestions: Nil** 

Action:PI & HOD, DE, DSC, AAU, Anand

# 15.5.1.18 Production of premium quality powder with maximum retention of essential oil using cryogenic grinding of carom (ajwain) and black pepper

#### Recommendation for Farmers, Entrepreneurs, Agro-processing units

Entrepreneurs and agro-processing units involved in grinding of spices are advised to use the technology of cryogenic grinding developed by AAU for high quality ajwain and black pepper powder with higher retention of volatile oil content of 74.36 and 71.31 per cent respectively. For higher retention of volatile oil, the cryogenic grinding of ajwain seeds at temperature of -60°C, sieve size of 0.8 mm and feed rate of 8 kg/h and for black pepper at temperature of -60°C, sieve size of 1.5 mm and feed rate of 10 kg/h is recommended. The processing cost of the optimized operating conditions for cryogenic grinding of ajwain and black pepper is ₹33.00 and ₹25.00 per kg respectively.

લલામણ:

અજમા અને કાળા મરીના પાવડરનું ઉત્પાદન કરતા ઉદ્યોગસાહ્સિકો તથા ઉદ્યોગકારોને ઉત્તમ ગુણવત્તાવાળા પાવડરનું ઉત્પાદન કરવા માટે આણંદ કૃષ્ઠિ યુનિવર્સિટી, આણંદ દ્વારા વિકસાવવામાં આવેલ કાયોજેનિક ગ્રાઇન્ડીંગની તકનીકનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે. કાયોજેનિક ગ્રાઇન્ડીંગ તકનીકથી દળેલ અજમા અને કાળા મરીના પાવડરમાં તૈલીય તત્વની મહત્તમ માત્રા, અનુક્રમે ૭૪.૩૬ અને ૭૧.૩૧ ટકા જળવાઇ રહે છે. અજમા અને કાળી મારીના પાવડરમાં મહત્તમ તૈલીય તત્વ (બાષ્યશીલતેલ)ને જાળવી રાખવા માટે -60°સે. તાપમાને, અજમાને ૦.૮ મીલી મીટરની યાળણીનો ઉપયોગ કરી ૮ કિલોગ્રામ પ્રતિ કલાકના દરે તથા કાળા મરીને ૧.૫ મીલી મીટરની યાળણીનો ઉપયોગ કરી ૧૦ કિ.ગ્રા પ્રતિ કલાકના દરે દળવાની ભલામણ કરવામાં આવે છે. વિકસિત પધ્ધતિ દ્વારા અજમા અને કાળા મરીને દળવા માટેનો ખર્ચ અનુક્રમે ₹33.00 અને ₹૨૫.00 પ્રતિ કિ.ગ્રા. થાય છે.

#### Approved

#### **Suggestions:**

Suggestion for minor text changes has been duly incorporated.

Action: PI & HOD, PHET, FPT, AAU, Anand

# 15.5.1.19 To formulate and standardize the process of micronutrient rich powder for women

#### Recommendation for entrepreneurs and food processors:

The entrepreneurs and food processors interested in manufacture of nutraceutical food products are advised to adopt the production technology of Micronutrient rich malted food developed by AAU, Anand. The technology involves malting of mothbean and ragi grains for 48 h and 36 h respectively and sand roasting at 150°C and 160°C respectively for 60 seconds. The moth bean malt flour (22 per cent) and ragi malt flour (19.5 per cent) are mixed in skim milk (38.5 per cent) and barley malt extract (20 per cent) and cooked for 5 minutes. The mixture is then dried under vacuum and milled. This product provides 16.75 per cent protein, 5.7 mg/100g iron, 285.0 mg/100g calcium and 1.8 mg/100g zinc. The product can be stored for 6 months at ambient temperature.

પોષણક્ષમ ખાદ્ય પદાર્થોના નિર્માણમાં રસ ધરાવતા ઉદ્યોગસાહ્સિકો અને કૂડ પ્રોસેસર્સને, આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા વિકસિત સુક્ષ્મ તત્વોથી સમૃદ્ધ માલ્ટેડ પાવડરની ઉત્પાદન તકનીક અપનાવવાની ભલામણ કરવામાં આવે છે. આ તકનીકીમાં મઠ અને રાગીને અનુક્રમે 48 અને 36 કલાક સુધી કૃણગાવ્યા બાદ, અનુક્રમે ૧૫૦° સે. અને ૧૬૦° સે. તાપમાને ૬૦ સેકન્ડ માટે શેકીને દળવામાં આવે છે. આ પધ્ધતિમાં મઠનો માલ્ટ (૧૨ ટકા), રાગીનો માલ્ટ (૧૯.૫ ટકા), સ્કીમ દૂધ (૩૮.૫ ટકા) અને પ્રવાહી જવનો માલ્ટ (૨૦ ટકા) ભેળવી તેને ૫ મિનિટ માટે રાંધી, તેને સુકવીને દળવામાં આવે છે. આ રીતે તૈયાર કરેલ પાવડર (૧૦૦ ગ્રામ)માં ૧૬.૭૫ ગ્રામપ્રોટીન, ૫.૭ મી.ગ્રા. લોહતત્વ, ૨૮૫ મી.ગ્રા. કેલ્શિયમ, અને ૧.૮ મી.ગ્રા. જસત હોય છે. આ પાવડરને ૬ માસ સુધી સામાન્ય તાપમાને સંગ્રહિત કરી શકાય છે.

#### Approved

#### **Suggestions:**

Suggestion for minor text changes has been duly incorporated.

Action: PI & HOD, FPT, AAU, Anand

#### 15.5.1.20 Extension of shelf life of bread using suitable ingredients

#### **Recommendation for entrepreneurs and industry:**

The entrepreneurs and bakery industry interested in manufacture of extended shelf life bread are advised to use the technology developed by Anand Agricultural University, Anand. It involves addition of 1.0 per cent xanthan gum, 1.0 per cent potato peel fiber and 7.0 per cent soy flour in the bread recipe and coating of the bread loaf at the rate of 4.35 mg natamycin/kg of bread. The bread duly packed in polyethylene package can be safely stored up to 7 days at ambient temperature.

#### લલામણ:

બ્રેડની સંગ્રહ શક્તિ વધારવા ઈચ્છતા બેકરી વાનગીઓના ઉત્પાદકો અને ઉદ્યોગસાહિસકોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ ધ્વારા વિકસીત તકનીકનો ઉપયોગ કરવા ભલામણ કરવામાં આવે છે. આ પ્રકારની બ્રેડ બનાવવા માટે ૧.૦ ટકા ઝેન્થાનગમ, ૧.૦ ટકા બટાટાની છાલના ફાઇબર અને ૭.૦ ટકા સોયાબિનનો લોટનો ઉપયોગ થાય છે તથા બનાવેલી બ્રેડ ઉપર ૪.૩૫ મિ.ગ્રા. નેટામાયસીન દ્રાવણનો છંટકાવ કરી તેને પોલીથીન બેગમાં ૭ દિવસ સુધી રૂમ તાપમાને સંગ્રહ કરી શકાય છે.

#### Approved

**Suggestions: Nil** 

Action:PI & HOD, FPT, AAU, Anand

#### 15.5.1.21 Development of functional low calorie muffins

#### Recommendation for entrepreneurs and industry

Bakery entrepreneurs interested in production of muffins are advised to use the technology developed by Anand Agricultural University, Anand. The technology involves incorporation of 15.0 per cent of erythritol and 7.5 per cent of orange peel powder in the formulation of muffins. The muffin packed in polypropylene bags had 21 days shelf life at ambient temperature. There is reduction in calorific value by 10.12 per cent as compared to traditional muffin. ભલામણ:

મફિનના ઉત્પાદનમાં રસ ધરાવતા બેકરી ઉદ્યોગસાહસિકોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા વિકસિત તકનીકનો ઉપયોગ કરવાની સલાહ આપવામાં આવે છે.આ તકનીક દ્વારા મફીન બનાવવા માટે ૧૫.0 ટકા એરિથ્રિટોલ અને ૭.૫ ટકાના રંગી છાલ પાવડર ઉમેરવામાં આવે છે. પોલિપ્રોપિલિન બેગમાં પેક થયેલ મફિનને ૨૧ દિવસ સુધી રૂમ તાપમાને સાયવી શકાય છે. પરંપરાગત મફિનની તુલનાએ આ મફીનની ઉર્જાશક્તિમાં ૧૦.૧૨ ટકા ઘટાડો થાય છે.

#### **Approved**

**Suggestions: Nil** 

Action:PI & HOD, FPT, AAU, Anand

# 15.5.1.22 Technology for development of Ready-to-Rehydrate type of rice and pulses (Sub-title: Technology for development of Ready-to-Rehydrate type of rice)

#### **Recommendation for entrepreneurs and food processors:**

The entrepreneurs and food processors interested in manufacture of ready-to-rehydrate rice (RTRR) are advised to adopt the technology developed by Anand Agricultural University, Anand. The technology involves various processing operations including soaking, cooking and dehydration under specific conditions. The final product is a pre-cooked and dried rice, which can be easily rehydrated within 6 min with addition of hot (90°C) water (1:2.5 w/v, RTRR:Water).

ભલામણ:

રેડી ટુ રીહ્યચડ્રેટ ચોખા (RTRR) ના ઉત્પાદનમાં રસ ધરાવતા ઉદ્યોગસાહ્સિકો અને ખાદ્ય પ્રોસેસરોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા વિકસિત રેડી ટુ રીહ્યચડ્રેટ ચોખા ઉત્પાદન માટેની ટેકનોલોજીનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે. રેડી ટુ રીહ્યચડ્રેટ ચોખા બનવાની પદ્ધતિમાં પલાળવું, રાંધવું અને સ્કવવું જેવી પ્રક્રિયાઓનો સમાવેશ થાય છે. આ પદ્ધતિ દ્વારા તૈયાર કરેલા ચોખાને ગરમ પાણી (૯૦°સે.) (પ્રમાણ ૧:૨.૫ w/v ચોખા:પાણી)માં રાખવાની ૬ મિનિટમાં જ ભાત બને છે.

#### Approved

**Suggestions:** Suggestion for minor text changes has been duly incorporated **Action:**PI & HOD, FPT, AAU, Anand

# 15.5.1.23 Super critical extraction of essential oil from Ajwain (Carom seed) and Black pepper

#### **Recommendation for Entrepreneurs and Industry**

- Entrepreneurs and Agro-processing units involved in production of superior quality pepper essential oil are advised to use the supercritical fluid extraction technology developed by Anand Agricultural University, Anand. This technology involves use of carbon dioxide supercritical fluid extraction at controlled pressure of 245 bar and temperature of 47°C which yields 5.6per cent pepper essential oil. The essential oil had 1.3 per cent piperine.
- Entrepreneurs and Agro-processing units involved in production of superior quality ajwain essential oil are advised to use the supercritical fluid extraction technology developed by Anand Agricultural University, Anand. This technology involves use of carbon dioxide supercritical fluid extraction at controlled pressure of 300 bar and temperature of 35°C which yielded 3.9 per

cent ajwain essential oil. The essential oil had 60.8 per cent thymol.

લલામણ:

- મરીના આવશ્યક તેલના ઉત્પાદનમાં સંકળાયેલા ઉદ્યોગસાહસિકો અને એગ્રો-પ્રોસેસિંગ એકમોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા વિકસાવેલ સુપર ક્રિટિકલ પ્રવાહી નિષ્કર્ષણ તકનીકનો ઉપયોગ કરવાની ભલામણ આપવામાં આવે છે. આ તકનીકમાં, ૨૪૫ બારના નિયંત્રિત દબાણે અને ૪૭⁰સે. તાપમાને કાર્બન ડાયોક્સાઈડના ઉપયોગ દ્વારા ૫.૬ ટકા જેટલું મરીનું આવશ્યક તેલ પેદા કરી શકાય છે. આ આવશ્યક તેલમાં, ૧.૩ ટકા જેટલું પીપેરિન હોય છે.
- અજમાના આવશ્યક તેલના ઉત્પાદનમાં સંકળાયેલા ઉદ્યોગસાહ્સિકો અને એગ્રો-પ્રોસેસિંગ એકમોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા વિક્સાવેલ સુપર ક્રિટિકલ પ્રવાહી નિષ્કર્ષણ તકનીકનો ઉપયોગ કરવાની ભલામણ આપવામાં આવે છે. આ ટેકનોલોજીમાં, 300 બારના નિયંત્રિત દબાણે અને 3પ<sup>0</sup>સે. તાપમાને કાર્બન ડાયોક્સાઈડના ઉપયોગ દ્વારા 3.૯ ટકા જેટલું અજમાનું આવશ્યક તેલ પેદા કરી શકાય છે. આ આવશ્યક તેલમાં 50.૮ ટકા જેટલું થાયમોલ હોય છે.

Approved

**Suggestions: Nil** 

Action: PI & HOD, FPT, AAU, Anand

#### 15.5.1.24 Production technologies for value added products from pumpkin seeds

#### **Recommendation for Entrepreneurs and Food processors**

The entrepreneurs and food processors interested in manufacture of roasted salted pumpkin seed snacks are advised to adopt the production technology of roasting of pumpkin seed developed by Anand Agricultural University, Anand. The technology involves dehulling of whole pumpkin seed, conditioning to moisture content of 12.0 per cent using 20.0 per cent salt solution, roasting the pumpkin seed in halogen roaster at 190°C for 6 min. The product prepared was highly acceptable, possessing adequate hardness, fracturability and had reasonable (up to 90 days) keeping quality.

લલામણ:

મીઠાવાળા શેકેલા કોળાના બીજ બનાવવા ઇચ્છતા ઉદ્યોગસાહિસકો અને ઉદ્યોગકારોને આણંદ કૃષિ યુનિવર્સિટી દ્વારા વિકસાવવામાં આવેલ તકનીકના ઉપાયોગની ભલામણ કરવામાં આવે છે. આ તકનીકમાં કોળાના બીજની છાલ કાઢી, તેને ૨૦.૦ ટકા મીઠાના પાણીમાં ૧૨.૦ ટકા ભેજ આવે ત્યાં સુધી પલાળી ફેલોજેન રોસ્ટરમાં ૧૯૦°સે. તાપમાને 6 મિનિટ સુધી શેકવામાં આવે છે. આ રીતે તૈયાર કરેલ કોળાના બીજ સ્વાદિષ્ટ હોય છે તેમજ ૯૦ દિવસ સુધી સંગ્રહ કરી શકાય છે.

Approved

Suggestions: Nil

Action: PI & HOD, FQA, FPT, AAU, Ananc

Evaluation of combined effect of gamma irradiation and edible coating on shelf-life of sapota fruit (Sub-title: Evaluation of independent effect of gamma irradiation and edible coating on shelf-life of sapota fruit)

#### **Recommendations for Entrepreneurs and Food processors**

I. Entrepreneurs interested in enhancement of shelf-life of sapota fruit cv. Kalipatti are advised to use the edible coating (blend of pectin, polyvinyl alcohol and glycerol) technology developed by Anand Agricultural University, Anand. The shelf life of coated sapota fruit was 11 days at ambient temperature, with minimal physiological weight loss (18.51 per cent) and retaining the firmness (0.16 N) of fruit.

#### લલામણ:

- ૧. ચીકુની લાંબા સમય સુધી જાળવણી માટે રસ ધરાવતા ઉદ્યોગસાહિસિકોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા વિકસાવેલ તકનીકનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે. આ તકનીકમાં ચીકુને પેક્ટીન, પોલીવીનાઈલ આલ્કોહોલ અને ગ્લીસરોલના મિશ્રણનું પડ ચડાવી તેને ૧૧ દિવસ સુધી સારી રીતે જાળવી શકાય છે.
- II.Entrepreneurs interested in enhancement of shelf-life of sapota fruit cv. Kalipatti are advised to use gamma irradiation (0.3 kGy) technology developed by Anand Agricultural University, Anand. The shelf life of irradiated sapota fruit was 10 days with minimal physiological weight loss (15.60 per cent) and retaining the firmness (0.19 N) of fruit.

#### લલામણ:

ર.ચીકુની લાંબા સમય સુધી જાળવણી માટે રસ ધરાવતા ઉદ્યોગસાહિસકોને આણંદ કૃષિ યુનિવર્સિટી, આણંદ દ્વારા વિકસાવેલ ગામા ઇરેડિયેશન તકનીક (0.3 કી.ગ્રે. ડોઝ) વાપરવાની ભલામણ કરવામાં આવે છે. આ તકનીક દ્વારા યીકુને ૧૦ દિવસ સુધી સારી રીતે જાળવી શકાય છે.

#### Approved

Suggestions: Suggestion for minor text changes has been duly incorporated Action:PI & HOD, FQA, FPT, AAU, Anand

#### 15.5.1.26 Study on energy assessment in selected food processing plants

#### Recommendation for entrepreneurs and industry:

The units manufacturing food products are advised to carry out energy audit of their plants periodically to conserve electrical energy. Plant producing bakery (2800MT/year) and chocolates (12000MT/year) products showed average specific electrical energy consumption of 121 kWh/MT and 310 kWh/MT respectively. Energy conservation measures have shown potential in saving electrical energy by about 36.0 per cent.

#### લલામણ:

વિદ્યુત ઊર્જાની બચત કરવા માટે, ખાદ્ય પદાર્થોનું ઉત્પાદન કરતા એકમોને તેમની ઉર્જા ઓડિટ કરવા માટેની સલાહ છે. બેકરી પદાર્થોનું (૨૮૦૦ મેટ્રીક ટન/વર્ષ) તેમજ યોકલેટનું(૧૨૦૦૦ મેટ્રીક ટન/ વર્ષ) ઉત્પાદન કરતા પ્લાન્ટમાં પ્રતિ મેટ્રીક ટન ઉત્પાદને સરેરાશ ૧૨૧ કિલોવોટ અને ૩૧૦ કિલોવોટ વિદ્યુત ઊર્જાનો વપરાશ થતો હોય છે. આ એકમોનું ઉર્જા ઓડિટ કરવાથી આશરે ૩૬ ટકા જેટલી વિદ્યુત ઊર્જાની બચત થવાનો સારો અવકાશ રહેલ છે.

#### Approved

Suggestions: Suggestion for minor text changes has been duly incorporated Action:PI & HOD, FE, FPT, AAU, Anand

# Development of irradiation technology for agricultural, animal, dairy and food products. (Sub-title: Effect of gamma radiation on peanut storage and its oil quality)

#### **Recommendation for Entrepreneurs and Food Processers**

Entrepreneurs and oilseed processers are advised to use gamma irradiation technology developed by Anand Agricultural University, Anand for microbial decontamination and insect disinfestation of peanut. The technology results in safe storage of packaged (polypropylene, 55  $\mu m)$  and irradiated (2.5 kGy) peanut kernels in ambient condition for up to 6 months.

લલામણ:

ઉધોગસાહિસિકો અને તેલીબિયાનું પ્રોસેસીંગ કરતા વ્યવસાયિકોને મગફળીના દાણાને સુક્ષ્મજીવોથી થતો બગાડ અટકાવવા તેમજ જીવજતુંથી મુકત કરવા આણંદ કૃષિ યુનિવર્સીટી, આણંદ દ્વારા વિકસાવેલ ગામા ઈરેડીએશન તાંત્રિકતાનો ઉપયોગ કરવા માટે ભલામણ કરવામા આવે છે. આ તાંત્રિકતામાં પેક કરેલ (55 માઈક્રોન પોલીપ્રોપિલીન) સીંગદાણાને ઈરેડીએશન (૨.૫ કી. ગ્રે.) નો ડોઝ આપવાથી સામાન્ય વાતાવરણમાં ૬ મહિના સુધી તેનો સલામત સંગ્રહ કરી શકાય છે.

#### **Approved**

**Suggestions: Nil** 

Action:PI & HOD, FE, FPT, AAU, Anand

# 15.5.1.28 Development of antidiabetic and antioxidant rich cookies and health drink using Garden Cress Seed (*Lepidium Sativum* L.)

#### **Recommendation for Entrepreneurs:**

The bakery industry and entrepreneurs interested in production of cookies with higher antioxidant and antidiabetic activities are recommended to use the formulation developed by Anand Agricultural University, Anand. The formulation involves use of garden cress seed powder to replace 10.0 per cent of refined wheat flour. The resultant cookies had 112.0 and 147.0 per cent increase in antioxidant (FRAP, per cent inhibition) and antidiabetic (NGH, per cent inhibition) activities respectively over conventionally prepared cookies. The cookies packed in aluminum foil had ambient storage life of up to 2 months.

બેકરી વાનગીઓના ઉત્પાદકો અને ઉદ્યોગસાહિસકોને આણંદ કૃષિ યુનિવર્સીટી, આણંદ દ્વારા વિકસાવેલ અસાળીયાની કુકીઝ બનાવવાની તકનીકનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે. આ તકનીકમાં મેંદાના ૧૦ ટકા અસાળીયાનો પાવડર ઉમેરી બનાવેલ ફૂકીઝનમાં અનુક્રમે ૧૧૨ ટકા અને ૧૪૭ ટકા વધુ એન્ટીઓક્ષીડન્ટ અને એન્ટીડાયાબીટીક અસર જોવા મળે છે. આ ફૂકીઝ સામાન્ય વાતાવરણમાં એલ્યુમિનિયમ ફ્રોઇલમાં ૨ મહિના સુધી સંગ્રહી શકાય છે.

#### Approved

Suggestions: Suggestion for minor text changes has been duly incorporated Action: PI & HOD, Polytechnic College in Food Science & Nutrition, AAU, Anand

#### 15.5.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY

#### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, S.K. NAGAR

15.5.2.1	Development and evaluation of multigrain flour for traditional recipes
	A technology has been developed by Sardarkrushinagar Dantiwada
	Agricultural University, S.K. Nagar for preparation of composite multigrain flour
	to tackle malnutrition at household level. The formulation for preparing
	composite multigrain flour includes ingredients such as refined wheat flour (65.0
	per cent), blackgram dhal flour (10.0 per cent), along with blend of bajara,
	amaranth, oat, soybean and ragi flours (each flour being 5.0 per cent by weight).
	The composite flour had higher nutritional value (protein, carbohydrates and
	minerals) and the resultant dough had superior extensibility. Such multigrain
	flour can be used for the preparation of puri, paratha and chapati with enhanced
	taste and nutritive value. Multigrain composite flour packed in polyethylene
	pouches had shelf life of about 3 months.
	Approved

## ANAND AGRICULTURAL UNIVERSITY, ANAND 15.5.2.2 Purification and characterization of ACE

15.5.2.2	Purification and characterization of ACE-inhibitory peptides derived from		
	fermented Camel milk		
	A protocol is developed by Anand Agricultural University, Anand for the production of antihypertensive peptides i.e. GPPYQPLVPR, CISSSTPPYDLNRFK, VCNYVSWIK and MDTIEPVSVACIS from camel milk by fermenting it using selected <i>Lactobacillus</i> cultures ( <i>L. acidophilus</i> NCDC015, <i>L. fermentum</i> LBF, <i>L. rhamnosus</i> NS4 and <i>L. delbreuckii</i> subsp. <i>bulgaricus</i> 09) added at 2.0 per cent and incubating at 37°C for 12h.		
	Approved		
	Suggestions: Nil		
	Action:PI & HOD,DM, DSC, AAU,Anand		
15.5.2.3	Study on decontamination of pesticides in selected Spices, vegetable and		
	fruits using γ-irradiation, UV radiation and Ozonation Techniques		
	(Sub Title: Degradation of pesticide in red chili powder using gamma irradiation)		
	Gamma irradiation of red chilly did not showany effect on the degradation of pesticides such as for chlorpyriphos, ethion, triazophos, trifloxystrobin, azoxystrobin, cypermethrin, acetamiprid, carbendazim, imidacloprid, thiacloprid, chlorantraniliprol, fipronil, fipronil-sulfone, profenophos and flubendamide.		
	Approved		
	Suggestions: Suggestion for minor text changes has been duly incorporated  Action:PI & HOD,FQA, FPT,AAU,Anand		
15.5.2.4	Bio-chemical characterization of <i>Moringa oleifera</i> leaves and pods		
	<ul> <li>Biochemical characterization of tender moringa leaves was evaluated in two seasons i.e. Nov. –May and June – October. The biochemical characterization of tender moringa pod was evaluated in NovMay.</li> <li>GCMS analysis of moringa leaves led to identification of four compounds <i>viz.</i>, phytol acetate, 2,4-Di-tert-butylphenol, 1-Tetradecanol and Neophytadiene</li> </ul>		
	<ul> <li>GCMSQTOF analysis of moringa pods showed presence of fifteen compounds viz., 2,4-Di-tert-butylphenol; 1-Undecanol; 1-Hexadecanol; 1-Hexadecanol; bis-4,4'-(1-methylethylidene) Phenol; Nonacos-1-ene; 2-Dodecylcyclohexanone; Glycidyl palmitate; (Z)-9,17-Octadecadienal; N-heptafluorobutyryl-1,2,3,4-Tetrahydro-1-naphthylamine; L-Norvaline, N-decyloxycarbonyl-, undecyl ester; Dodecanoic acid, 2,4,6-trimethyl-, methyl ester; Glycidyl palmitate; Octadecanoic acid 2,3-dihydroxypropyl ester; Glycidyl oleate and Glycidyl palmitate</li> <li>LCMSQTOF analysis of moringa pods showed presence of thirty five compounds viz., (S)-Angelicain; trans-Zeatin; N-stearoyl tryptophan; Citpressine I; Trp-Ala-Pro; Trp-Ser-Pro; His-HoPhe-OH; His-Ser-OH; His-TyrMe-OH; Lactococcin; 4-Fluoro-L-threonine; Cinncassiol D4; Lys-Trp-OH; Avenanthramide 1s; PE-Cer(d14:1(4E)/21:0); 2-glyceryl-PGE2; Caohuoside D; Ambofuracin; Caohuoside D; Evasterioside D; TyrMe-Phe-OH; 15-</li> </ul>		

	Acetoxyscirpene-3,4-diol 4-O-a-D-glucopyranoside; D-Glucosaminide; (+)-
	Syringaresinol O-beta-D-glucoside; Trypanothione disulfide; Tyr-Gly-OH;
	Theobromine; Ile Asn-Phe; 4(Hydroxymethyl)benzenediazonium(1+); (+)-
	Mayurone; Asp-Asp-His; and 2E,6E-Octadienal
	Approved
	Suggestions: Nil
	Action:PI & HOD,FQA, FPT,AAU,Anand
15.5.2.5	Evaluation of purity of silver foil used on sweets in rural area
	<ul> <li>50 silver foil coated sweet samples from unorganized sector were analyzed for silver and aluminum content. None of the samples contained pure silver.</li> </ul>
	Analysis of few samples for presence of heavy metals and other elements revealed that cadmium, cobalt, chromium, lead, nickel, iron, copper, manganese, phosphorus and zinc were present in samples as undesirable elements.
	Approved
	Suggestions: Nil
	Action:PI & HOD,FQA, FPT,AAU,Anand

### KAMDHENU UNIVERSITY, AMRELI

15.5.2.6	Detection of oil adulteration in milk by chromatographic methods intandem with chromogenic methods
	A GLC based method has been developed by Kamdhenu University, Amreli to detect adulteration of milk with vegetable oil with LOD of 1.0 per cent and is recommended as it detects increase in summation value of long chain triglycerides (C50, C52 and C54). However this methodology is not able to ascertain the type oil added in the milk.
	Approved
	Suggestion:
	Suggestion for minor text changes has been duly incorporated.
	Action:PI & HOD,DC, Kamdhenu University, Amreli

### 15.5.3 NEW TECHNICAL PROGRAMMES

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Project	Project Title
Code	
15.5.3.1	Development and evaluation of antioxidant potential of protein enriched whey-
	fruit beverage
	Approved with following suggestions:
	1. Write the rate of addition of WPC instead of protein content (%)
	2. Methods of antioxidant should be studied by four different
	methods(DPPH,FRAP,ABTS & Total Phenol)
	3. Storage study should be carried out in PET bottle.
	4. Use only Jamun and Bel as fruit (specify fruit variety as well)
	5. Storage study at 37°C at the interval of 3 days and 7°C at the interval of 10
	days
	6. Remove study of all pathogenic count in regular study. However for the

	optimized product analysis should be carried out for all pathogens as per the		
	requirement of FSSAI.		
	Action:PI & HOD, DDC, CDT, SDAU, Sardarkrushinagar		
15.5.3.2	Development of Lassi incorporated with Noni juice		
	Approved with following suggestions:		
	1. Analysis of raw material (noni) is required		
	2. Study 3 levels of noni juice incorporation after taking preliminary trials.		
	3. Toned milk should be used for making dahi using yoghurt culture.		
	4. Study three different levels of sugar and noni juice (based on preliminary		
	trials)		
	5. Shelf life study to be carried out for the optimized sample		
	Action:PI & HOD, DDT, CDT, SDAU, Sardarkrushinagar		
15.5.3.3	Process standardization for encapsulation of <i>Moringa oleifera</i> leaves powder and		
	its extract		
	Approved with suggestion that		
	RH of the drying air should be one of the variables in the study		
	Action: PI & Principal, RE&EE, SDAU, Sardarkrushinagar		

NAVSARI	I AGRICULTURAL UNIVERSITY, NAVSARI		
Project Code	Project Title		
15.5.3.4	The effect of UV light and preservative on quality of fresh-cut cauliflower		
	Approved with following suggestions:		
	1. Include surface area & distance of the product from UV source.		
	2. Coliform, Yeast and Mould and Total Plate count to be studied in microbiological parameter.		
	3. Physical weight loss, Vitamin C &browning to be studied in physicochemical parameters.		
	4. Include 9 point hedonic scale in sensory parameter		
	5. Average piece size of florets (in cm) to be noted.		
	Action: PI & HOD, PHT, ACHF, NAU, Navsari		
15.5.3.5	Studies on quality evaluation of processed Oyster Mushroom during storage		
	Approved with following suggestions:		
	1. Title should be revised as "Studies on quality of thermally processed Oyster		
	Mushroom during storage".		
	2. In objective 1 write as "To find out the suitable packaging material and retorting condition for extending shelf life of packaged Oyster Mushroom"		
	3. Coliform, Yeast and Mould, total plate count to be studied in microbiological parameter.		
	4. Remove ash parameter during storage.		
	5. Analysis of reducing sugar to be added.		
	Action: PI &HOD, PHT, ACHF, NAU, Navsari		

### ANAND AGRICULTURAL UNIVERSITY, ANAND

Project	Project Title		
Code			
15.5.3.6	Technology for Development of Fermented Milk Powder		
	Approved		
	Suggestion/s: Nil		
	Action:PI, HOD, DDPO, DSC, AAU, Anand		
15.5.3.7	Developments of Methods for Detection of Adulterants in Milk and Milk		
	Products		
	Approved		

	Suggestion/s: Nil				
	Action:PI, HOD, DC, DSC, AAU, Anand				
15.5.3.8	Development of dairy starter cultures and value added dairy products				
	(Sub-project: Evaluation of antiobesity effect of Probiotic Fermented Milk				
	enriched with Finger Millet)				
	Approved				
	Suggestion/s: Nil				
	Action:PI, HOD, DM, DSC, AAU, Anand				
15.5.3.9	Plasmid profile of Lactic Acid Bacteria and their use as bio-medical agents				
	(Sub-project: Evaluation of Antimicrobial Activity of Lactic Acid Bacteria				
	Strains against Mastitic Milk Isolates of Staphylococcus aureus and Escherichia				
	coli)				
	Approved				
	Suggestion/s: Nil				
15.5.2.10	Action:PI, HOD, DM, DSC, AAU, Anand				
15.5.3.10	Development of dairy starter cultures and value added dairy products				
	(Sub-project: Evaluation of Lactic Acid Bacteria for $\beta$ -galactosidase activity and its use in preparation of lactose hydrolysed milk)				
	Approved				
	Suggestion/s: Nil				
	Action:PI, HOD, DM, DSC, AAU, Anand				
15.5.3.11	Plasmid profile of Lactic Acid Bacteria and their use as bio-medical agents				
	(Sub-project: <i>In-Vitro</i> Evaluation of selected probiotics cultures for oral health				
	benefits)				
	Approved				
	Suggestion/s: Nil				
	Action: PI, HOD, DM, DSC, AAU, Anand				
15.5.3.12	Design and Development of a Solar based incubation room				
	Approved				
	Suggestion/s: Nil				
15.50.10	Action:PI, HOD, DE, DSC, AAU, Anand				
15.5.3.13	Energy Saving potential through Partial homogenization of milk over				
	conventional milk homogenization				
	Approved Suggestion/s: Nil				
	Action:PI, HOD, DE, DSC, AAU, Anand				
15.5.3.14	Effect of different pretreatments on mature banana				
10.0.0.1	Approved with Suggestion/s:				
	Title should be modified as "Effect of different pretreatments on mature banana"				
	for increasing the shelf life".				
	Action: PI, Prof & Head, Dept of PHET, FPTBE, AAU, Anand				
15.5.3.15	Process development of cereals based galactogogue product enriched with				
	garden cress for lactating women				
	Approved with Suggestion/s:				
	Title should be modified to "Process development of cereals based product				
	enriched with garden cress for lactating women"				
	Action:PI,Prof & Head, Dept of FPT, FPTBE, AAU, Anand				
15.5.3.16	Standardization of <i>moringa</i> pulping technique using brush type pulper				
	Approved				
	Suggestion/s: Nil				
15 5 0 15	Action: Prof & Head, Dept of FPT, FPTBE, AAU, Anand				
15.5.3.17	Technology for production of superior quality of cinnamon essential oil using				
	super critical fluid extraction				

	Ammunod				
	Approved Suggestion/s: Nil				
	CC				
15 5 2 10	Action:PI,Prof & Head, Dept of FQA, FPTBE, AAU, Anand				
15.5.3.18	Decontamination effect of Dielectric Barrier Discharge plasma and UV-C on				
	selected microorganisms				
	Approved				
	Suggestion/s: Nil				
455340	Action:PI,Prof & Head, Dept of FQA, FPTBE, AAU, Anand				
15.5.3.19	Technology for Extraction of Carvone and Limonene rich Essential Oil from				
	Dill Seed				
	Approved with Suggestion/s:				
	Particle size to be included in plan of work.				
	Action:PI,Prof & Head, Dept of FQA, FPTBE, AAU, Anand				
15.5.3.20	Super Critical Fluid Extraction of Essential Oil from Fennel Seed				
	Approved with Suggestion/s:				
	Particle size to be included in plan of work.				
	Action:PI,Prof & Head, Dept of FQA, FPTBE, AAU, Anand				
15.5.3.21	Development of irradiation technology for agricultural, animal, dairy and food				
	products.				
	(SubTitle: Technology for continuous microwave drying of Moringa oliefera				
	leaves)				
	Approved with Suggestion/s:Protocol of pretreatment of leaves should b				
	Approved with Suggestion/s:Protocol of pretreatment of leaves should be				
	Approved with Suggestion/s:Protocol of pretreatment of leaves should be standardized				
	11 99				
15.5.3.22	standardized				
15.5.3.22	standardized Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand				
15.5.3.22	standardized  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer				
15.5.3.22	Standardized  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics				
15.5.3.22	Standardized  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved				
15.5.3.22	Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil				
	Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system				
	standardized  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand				
	Standardized  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil				
15.5.3.23	Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand				
	Standardized  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Development of fuzzy logic controller for effective garden irrigation				
15.5.3.23	Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Development of fuzzy logic controller for effective garden irrigation  Approved with Suggestion/s:				
15.5.3.23	Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Development of fuzzy logic controller for effective garden irrigation  Approved with Suggestion/s: Performance in field need to be evaluated for the developed system				
15.5.3.23	Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Development of fuzzy logic controller for effective garden irrigation  Approved with Suggestion/s: Performance in field need to be evaluated for the developed system  Action:PI, Prof & Head, Dept of FE				
15.5.3.23	Standardized  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Development of fuzzy logic controller for effective garden irrigation  Approved with Suggestion/s: Performance in field need to be evaluated for the developed system  Action:PI, Prof & Head, Dept of FE  Osmotic drying of Ultrasonic pretreated Sapota				
15.5.3.23	Standardized  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Development of fuzzy logic controller for effective garden irrigation  Approved with Suggestion/s: Performance in field need to be evaluated for the developed system  Action:PI, Prof & Head, Dept of FE Osmotic drying of Ultrasonic pretreated Sapota  Approved with Suggestion/s:				
15.5.3.23	Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Development of fuzzy logic controller for effective garden irrigation  Approved with Suggestion/s: Performance in field need to be evaluated for the developed system  Action:PI, Prof & Head, Dept of FE Osmotic drying of Ultrasonic pretreated Sapota  Approved with Suggestion/s: Modify first objective as "To optimize the parameters of ultrasonic pretreatments				
15.5.3.23	Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study of air temperature and velocity distribution in the heat pump assisted dryer by Computational Fluid Dynamics  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Study on performance of grid connected 20 kW solar Photo-Voltaic system  Approved Suggestion/s: Nil  Action:PI, Prof & Head, Dept of FE, FPTBE, AAU, Anand Development of fuzzy logic controller for effective garden irrigation  Approved with Suggestion/s: Performance in field need to be evaluated for the developed system  Action:PI, Prof & Head, Dept of FE Osmotic drying of Ultrasonic pretreated Sapota  Approved with Suggestion/s:				

### KAMDHENU UNIVERSITY, GANDHINAGAR

Project	Project Title				
Code					
15.5.3.26	Quality assessment of market samples of Paneer sold in Amreli District				
	Approved with suggestion				
	Survey to be carried out to find the effects of different seasons/ festivals on				
	quality of Paneer				
	Action:PI & HOD DC, KU, Amreli				
15.5.3.27	Development of Carrot juice based reduced sugar milk drink				
	Approved with following suggestions:				

	1. Mention the variety of carrot.				
	2. Conditions for storage study and parameters to be analysed should be				
	included.				
	3. Sample size for consumer survey should be atleast 100				
	Action:PI & HOD DT, KU, Amreli				
15.5.3.28	Physico-chemical and sensory characteristics of market samples of Peda sold in				
	Saurashtra region of Gujarat State				
	Approved with following suggestions:				
	1. Title: Physico-chemical, textural and sensory characteristics of market				
	samples of Peda sold in Saurashtra region of Gujarat State				
	2. Record supplementary data like sampling date, type of package,				
	packaging material, date of manufacture, best before date, etc for the				
	samples.				
	Action:PI & HOD DE, KU, Amreli				
15.5.3.29	Study on process standardization and optimization of reduced sugar fennel based				
	Lassi				
	Approved with following suggestions:				
	1. Sample size for consumer survey should be atleast 100				
	2. Shelf life parameters and periods to be included				
	Action:PI & HOD DT, KU, Amreli				

### OTHER SUB-COMMITTEE (HORTICULTURE AND AGROFORESTRY)

Project	Project Title			
Code				
15.5.3.30	Standardization of fresh date RTS			
	Approved with following suggestions:			
	1. Optimize the juice extraction process			
	2. To adjust TSS, pre-determined level of sugar and water are to be added			
	3. Pasteurization temperature should be 85°C/ 20 minutes. However exact temperature can be fixed based on preliminary trials.			
	4. Analyse for Coliform count, TPC and Yeast and Moulds in microbiological analysis.			
	5. Shelf life study should be included at refrigerated and room temperature.			
	Frequency of sampling during storage and parameter to judge the shelf life			
	(sensory, chemical and microbiological) should be indicated.			
	Action: Research Scientist, Date Palm Research Station, SDAU, Mundra			

# 15.6 AGRICULTURAL ENGINEERING AND AGRICULTURAL INFORMATION TECHNOLOGY

Chairman	Dr. N C Patel, VC, AAU
Co-Chairman	Dr. N K Gontia, Dean, AET, JAU
	Dr. D R Kathiriya, Dean, AIT, AAU
Rapporteurs	Dr. Y R Ghodasara, AAU
	Dr. H D Rank, JAU
	Er. P S Pandit, NAU
	Dr. M L Gaur, AAU
	Dr. R S Parmar, AAU
	Dr. N K Dhamsaniya, JAU

# Presentation of Recommendations and New Technical Programmes by Conveners of SAUs

1	Dr. R Swarnkar	Anand Agricultural University, Anand
2	Dr. P M Chauhan	Junagadh Agricultural University, Junagadh
3	Dr. P K Srivastava	Navsari Agricultural University, Navsari
4	Dr. R N Singh	Sardarkrushinagar Dantiwada Agri. Uni., SK Nagar

### **Summary**

Name of	No. of Recommendations			No. of New	v Technical	
University	Farming Community		Scientific (	Community	Progra	ammes
	Proposed	Approved	Proposed	Approved	Proposed	Approved
SDAU	0	0	0	0	5	5
NAU	6	3	1	1	10	9
JAU	6	6	2	1	18	18
AAU	0	0	2	1	12	12
Total	12	9	5	3	45	44

#### 15.6.1 RECOMMENDATION FOR FARMING COMMUNITY

### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

15.6.1.1	Comparative Studies on the different drying methods on ber (Ziziphusmauritiana).
	House differed the recommendation with following suggestions.
	<ol> <li>Present two years results with proper statistical analysis.</li> <li>Also include economics data.</li> </ol>
	(Action: Head, Dept. of PFE, CAET, NAU, Dediapada)
15.6.1.2	Effect of different colour shade nets on biomass and quality of leafy vegetables (fenugreek, coriander and garlic)
	House differed the recommendation with following suggestions.

	Revise statistical analysis.				
15.6.1.3	(Action: Research Scientist, SWMRU, NAU, Navsari)  Study on subsurface lateral having inline dripper of varying discharge rate				
13.0.1.3	and spacing in sugarcane.				
	The farmers' of South Gujarat heavy rainfall zone cultivating sugarcane in paired				
	row (60:120 cm) under drip irrigation are recommended to adopt subsurface inline lateral at 1.80 m with 16 mm X 4 lph X 60 cmto reduce dripper clogging and lateral damage for getting higher returns.				
	પિયતથી ખેતી કરતા ખેડુતોને ભલામણ કરવામાં આવે છે કે ૧૬મીમી X ૪લિટર/કલાક X ૬૦સે.મી.				
	ની ઈનલાઈન લેટરલ જમીનમાં બેહાર વચ્ચે ૧.૮૦મી. અંતરે રાખી શેરડીનાં પાકમાં પિયત				
	આપવાથી ડ્રીપર જામ થવા તથા લેટરલ લાઇનને થતા નુકસાનમાં ઘટાડા સાથે વધુ નફ્રો મળે છે.				
	Approved				
	(Action: Research Scientist, SWMRU, NAU, Navsari)				
15.6.1.4	Packaging Studies of freshly roasted immature sorghum 'Sorghum Bicolor' seed (Pauk).				
	House suggested to present the experiment results and proposed				
	recommendation para after patent registration.				
	(Action: Asst. Prof., PHTC, NAU, Navsari)				
15.6.1.5	Standardization of solvent for extraction of oil and colour matter from				
	<ul><li>orange peel and seed.</li><li>Food processors are recommended to grind the dried orange peel and seed in</li></ul>				
	pulveriser with 0.10 mm diameter sieve followed by extraction of maximum oil				
	recovery and d-limonene content in solvent extraction method using n-hexane as				
	solvent with 1:4 dry matters to solvent ratio for period of 98 mins.				
	Powder of Dried orange seed and peel				
	Extraction of oil using n-Hexan				
	(Solute – Solvent Ratio at 1:4)				
	<b>→</b>				
	Packing in glass bottles				
	Storage				
	ખાદ્ય પ્રસંસ્કરણકારો ને ભલામણ કરવામાં આવે છે કે નારંગીની સુકવણી કરેલ છાલ અને બીયા ને				
	ધંટીમાં ૦.૧૦ મીમી ના વ્યાસ વાળી જાળીનો ઉપયોગથી દળ્યા બાદ એન હેગઝેન નો ૧:૪ ના				
	ગુણોત્તર પ્રમાણે સુકવેલ દ્રવ્ય અને દ્રાવક તરીકે ઉપયોગકરી દ્રાવક નિષ્કર્ષણની પ્રક્રિયા 98 મિનિટ				
	કરવાથી વધુ પ્રમાણમાં તેલ અને ડી-લીમોનીન કાઢી શકાય છે.				
	નારંગીના સુકવેલ બીજ અને છાલનો પાવડર .!.				
	્રે એન ફેગઝેન નો ઉપયોગ કરી તેલ કાઢવું				
	(૧:૪ ના ગુણોત્તર પ્રમાણે સુકવેલ દ્રવ્ય અને દ્રાવક લેવુ)				
	↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓				

કાચની બાટલી માં પેક કરો ↓ સંગ્રહ કરો

Approved

(Action: Asst. Prof., PHTC, NAU, Navsari)

# 15.6.1.6 Development and quality evaluation of jackfruit seed flour and soy flour fortified pasta.

The food processors are recommended to prepare pasta by dry mixing of refined wheat flour, jack fruit seed flour and soy flour at 70, 20 and 10%, respectively with addition of 30% water to prepare dough and then passed through pasta machine. The raw pasta is dried in a tray dryer at a temperature of  $60\pm2^{\circ}$  C till final moisture content of  $3\pm1$  % and packed in 500 gauge air tight polyethylene pouch for storage upto 60 days at ambient temperature without deterioration in quality.

Take refined wheat flour, soya flour and jack fruit seed flour

Mixing of refined wheat flour, jack fruit seed flour and soy flour at 70, 20 and 10% respectively

Addition of 30% water to prepare dough

Prepare raw pasta by cutting the extruded dough from machine

Dry raw pasta in tray dryer at 60±2°C till final moisture content of 3±1 %

Packed pasta in 500 gauge polyethylene pouches

Stored upto 60 days at ambient condition

ખાદ્ય પ્રસંસ્કરણકારોને ભલામણ કરવામાં આવે છે કે કરેલ પાસ્તા બનાવવા માટે મેદાનો લોટ, ફણસના બીજનો લોટ અને સોચાબીનનો લોટ અનુક્રમે ૭૦, ૨૦ અને ૧૦ ટકાના પ્રમાણમા ભેળવી,તે વજનના ૩૦ટકા પાણી વાપરી, બાંધેલા લોટમાંથી પાસ્તા મશીનમાં પાસ્તા પાડવા જોઇએ. આ પાસ્તાને ૬૦±૨° સેઈ તાપમાન ટ્રેડ્રાયરની અંદર પાસ્તાનો ભેજ ૩±૧ટકા થાય ત્યા સુધી સુકવી અને ૫૦૦ ગેઈજ પોલીથીન પાઉચની અંદર હવા યુસ્ત રીતે બંધ કરી સામાન્ય તાપમાને સંગ્રહ કરવવાથી, ૬૦ દિવસ સુધી ગુણવત્તામાં ઘટાડો થતો નથી.

મેદાનો લોટ, ફણસના બીજનો લોટ અને સોયાબીનનો લોટ ↓ મેદાનો લોટ, ફણસ ના બીજનો લોટ અને સોયાબીનનો લોટ અનુક્રમે ૭૦,૨૦ અને૧૦ ટકાનાપ્રમાણમા ભેળવો

કણક બાંધવા૩૦ ટકાપાણી ઉમેરો

કાચા પાસ્તા બનાવવા મશીનની બહાર નીકળતી કણકને કાપો

કાચા પાસ્તાને 50±ર°સે. ટ્રે દ્રાયરમાં અંતિમ ભેજ 3±૧% થાય ત્યાં સુધી સુકવો

	પાસ્તાને ૫૦૦ ગેજની પોલિથીન પાઉચમાં પેક કરો
	↓ ૬૦ દીવસ સુધી સામાન્ય સ્થીતીમાં સંગ્રહ કરો
	૩૦ લગાલ લુવા લાગાવન લ્લાસામાં લક્ષ્ટ્ર કરા
Approved	
	(Action: Asst. Prof., PHTC, NAU, Navsari)

# JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

15.6.1.7	Optimum water management for off-season okra cultivation under protected environment								
	The farmers of South Saurashtra Agro climatic Zone are recommended to use								
	net-cum-polyhouse without ridge vent with silver black plastic mulch (20 µm)								
	for cultivation of okra during winter season (off season). This net-cum-								
	polyhouse without ridge vent increase water productivity and water saving as								
	well as controls weeds.								
	Details of mulching technology:								
	1. Mulch film: 20 μm silver black plastic								
	2. Bed size: (a) Top width: 60 cm, (b) Bottom width: 75 cm, (c) Height: 20 cm								
	3. Spacing: (a) Bed spacing: 100 cm, (b) Plant spacing on bed: 35 cm x 35 cm								
	4. No. of row per bed: 2								
	આથી દક્ષિણ સાૈરાષ્ટ્ર કૃષિ આબોહવાકીય વિસ્તારના ખેડૂતોને શિયાળામા ભીંડાના ઓફ સીઝન								
	ઉત્પાદન માટે રીઝવેન્ટ વગરના નેટ-કમ-પોલી હાઉસ સાથે ૨૦ માઈક્રોન જાડાઈની સિલ્વર બ્લેક								
	કલરની પ્લાસ્ટીક મલ્યનો ઉપયોગ કરવાની ભલામણ કરવામાં આવે છે, આ પધ્ધતિથી પાણીની								
	ઉત્પાદકતા અને બચત વધે છે, તેમજ નિંદામણ નું નિયત્રણ થાય છે.								
	મલ્યીંગ ટેકનોલોજી અંગેની માહિતી :								
	૧. પ્લાસ્ટીક ફિલ્મઃ ૨૦ માઈક્રોમીટર સીલ્વર બ્લેક								
	ર. બેડનુંમાપઃ અ. ઉપરની પહોળાઈઃ ૬૦ સે.મી., બ. નીચેની પહોળાઈઃ ૭૫ સે.મી., ક.								
	ઉચાઈ: ૨૦ સે.મી.								
	3. અંતરઃ અ. બેડનું અંતરઃ ૧૦૦ સે.મી., બ. બેડ ઉપર છોડનું અંતરઃ ૩૫ સે.મી. x ૩૫								
	સે.મી								
	૪. પ્રતિ બેડ હારની સંખ્યાઃ ર								
	Approved								
	(Action: Prof. & Head, REE Dept, CAET, JAU, Junagadh)								
15.6.1.8	Coriander crop response to deficit soil moisture in various growth stages								
	under drip irrigation system								
	The farmers of South Saurastra Agro-climatic zone growing coriander crop								
	(variety:.GC-2) are advised to irrigate the crop using drip irrigation having								
	following system details and time of operation to get maximum net return and								
	water saving upto 17.6 %. They are also advised to consider flowering stage as								

most sensitive to deficit irrigation followed by vegetative stage and seed development/setting.

Drip system details	Stage (Duration, DAS)	Irrigation time	Irrigation interval
Lateral size: 16 mm	Vegetative stage (0 to 55)	55 min	Alternate
Lateral spacing :0.9 m	Flowering stage (56 to 80)	63 min	day
Dripper spacing: 0.5 m	Seed development/	77 min	
Dripper discharge: 4 lph	setting stage (81 to 100)		

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તારમાં ધાણા (ગુ-.૨) ની ખેતી કરતા ખેડૂતોને ધાણાના પાકમાં નીચે પ્રમાણેની વિગતે ટપક પિયત પદ્ધિતીથી પિયત આપવાની ભલામણ કરવામાં આવે છે .જેનાથી કયારા પિયત પદ્ધિતીની સરખામણીએ યોખ્ખી આવકમાં વધારા ઉપરાંત ૧૭.૬ % સુધી પાણીની બયત થાય છે. આ ઉપરાંત ખેડૂતોને ભલામણ કરવામાં આવે છે કે ધાણાના પાકમાં પિયત માટે સંવેદનશીલતા માટે સૌથી વધુ સંવેદનશીલ ફૂલ અવસ્થા તેમજ ત્યારબાદ અનુક્રમે વિકાસ અવસ્થા અને દાણાના વિકાસની અવસ્થાને ધ્યાનમાં લેવી .

ટપક પદ્ધિતીની વિગત	અવસ્થાનો સમયગાળો	પિયત	પિયત
	(વાવેતર પછીના દિવસો)	નોસમય	અંતરાલ
લેટરલ વ્યાસ∶૧૬ મીમી	વિકાસ અવસ્થા (૦-૫૫	૫૫	એકાંતર
લેટરલ વચ્ચેનું અંતર: ૦.૯ મીટર	દિવસ)	મિનીટ	દિવસે
બે ડ્રીપર વચ્ચેનું અંતર: ૦.૫ મીટર	ફુલ અવસ્થા (૫૬-૮૦	<b>§</b> 3	
ડ્રીપર પ્રવાહ: ૪ લી / કલાક	દિવસ)	મિનીટ	
	દાણા વિકાસની અવસ્થા	೨೨	
	(૮૧-૧૦૦દિવસ)	મિનીટ	

#### Approved.

(Action: Prof. & Head, SWCE Dept., CAET, JAU, Junagadh)

#### 15.6.1.9 Evaluation of well recharge techniques for Junagadh region

It is recommended to the farmers, Govt. departments and NGOs that the open well technique is effective for recharging shallow aquifer in Junagadh region which may recharge 103cu.m groundwater per sq.m of bottom area of open well with recharge cost of Rs 1.94 per cum.

The tube well is effective for deep aquifer recharge, which may recharge 44473 cu.m groundwater per year with recharge cost of Rs.0.45 & 0.28 per cum including and excluding tube well cost respectively.

આથી જુનાગઢ વિસ્તાર માટે ખેડુતો ,સરકારના વિભાગો અને સ્વૈચ્છિક સંસ્થાઓને ભલામણ કરવામા આવે છે કે ખુલ્લા કુવા રીચાર્જ ટેકનીક ઉપલા ભુગર્ભ જળસ્તર ને રીચાર્જ કરવા માટે અસરકારક છે જેનાથી વાર્ષિક ૧૦૩ ધ.મી .ભુગર્ભ જળ રીચાર્જ પ્રતિ ચો.મી .કુવાના તળીયાના વિસ્તાર પ્રમાણે થાય છે અને રૂ.૧.૯૪ પ્રતિ ધનમીટર ભુગર્ભ જળ રીયાર્જ માટે ખર્ચ થાય છે,

જ્યારે ટ્યુબવેલ રીયાર્જ ટેકનીક ઊંડા ભુગર્ભજળ સ્તરને રીયાર્જ કરવા માટે અસરકારક ટેકનીક છે ,જેનાથી વાર્ષિક ૪૪૪૭૩ ઘ.મી, ભુગર્ભજળ રીયાર્જ થાય છે અને રૂ .૦.૪૫ અને ૦.૨૮ પ્રતિ ઘન મીટર ભુગર્ભજળ રીયાર્જ માટે અનુક્રમેં ટ્યુબવેલ ખર્ચ સાથે અને ટ્યુબવેલ ખર્ચ વગર થાય છે.

## Approved.

(Action: Prof. & Head, SWCE Dept., CAET, JAU, Junagadh)

# 15.6.1.10 To study the effect of different packing materials against Groundnut Bruchid (Caryedon serratus Olivier.) during storage

Farmers storing groundnut are advised to store the well dried (8.0%MC) groundnut pods in Purdue Improved Crop Storage (PICS) bag or Closely woven net bag for effective and economical management of *bruchid* pest up to six months.

આથી મગફળી નો સંગ્રહ કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે સારી રીતે સુકવેલ (૦.૮ટકા ભેજ ) મગફળી ડોડવાને પરડીયુ ઈમ્પ્રુવડ ક્રોપ સ્ટોરેજ બેગ (PICS) અથવા ક્લોજલી વુવન નેટ (જીણી ગૂંથાયેલ જાળી વાળી) બેગમાં સંગ્રહ કરવાથી છ માસ સુધી ભોટવાનું અસરકારક અને અર્થક્ષમ વ્યવસ્થાપન કરી શકાય છે.

#### Approved.

(Action: Prof. & Head, PFE Dept, CAET, JAU, Junagadh)

#### 15.6.1.11 | Enzymatic Pre-treatment in the Processing of Pigeonpea.

The pulse processing entrepreneurs are recommended to give enzymatic pretreatment at specific enzyme concentration, incubation time, incubation temperature and tempering water pH as given below in Table 1 for different varieties of pigeon pea to get higher recovery, to reduce the dhal making time and to get more protein content as compared to traditional method as Table 2.

Table 1: Optimization of enzymatic pretreatment parameters for seven varieties.

Variety	Optimized value						
	Enzyme concentration (mg/100 g dry matter)	Incubation time (hr)	Incubation temperature (°C)	рН			
BDN-2	31.34	8.72	43.47	5.99			
GJP1	28.79	7.46	44.97	4.96			
Vaishali	27.64	8.05	45.04	5.31			
ICP2043	32.36	8.19	40.00	5.50			
BSMR736	31.62	7.34	44.70	5.34			
ICPL87119	28.64	7.62	43.00	5.50			
Pinku	30.86	7.84	43.58	5.62			

Table 2: Results of different treatment for seven varieties of pigeon pea.

able 2. Results of different treatment for seven varieties of pigeon pea.									
Variety	Traditional method			Optimized value			Actual value		
	Hull ing effic ienc y (%)	Coo king time (min )	Prote in (%)	Hullin g efficie ncy (%)	Cook ing time (min)	Prote in (%)	Hullin g efficie ncy (%)	Cook ing time (min)	Prot ein (%)
BDN2	78.30	14.5 0	19.80	84.35	13.06	22.60	80.74	12.80	25.30
GJP1	76.63	16.92	19.80	84.24	15.51	24.64	82.8	15.10	23.43
Vaishali	75.66	13.23	20.89	83.71	13.51	23.16	78.30	13.14	23.28
ICP2043	72.16	14.97	21.81	80.47	13.63	23.26	77.6	13.01	20.70
BSMR73 6	66.00	18.00	18.74	80.95	14.64	21.42	76.90	13.50	21.53
ICPL8711 9	69.12	16.24	18.89	84.44	13.59	22.68	82.52	13.12	22.15
Pinku	72.62	13.45	19.63	75.27	12.35	20.96	76.54	12.42	22.16

આથી તુવેરના પ્રોસેસિંગ સાથે સંકળાયેલ ઉદ્યોગકારોને તુવેરની દાળ બનાવવા તુવેરને ઉત્સેયકોની પ્રક્રિયા, યોકકસ ઉત્સેયક સાંદ્રતા, નિર્ધારિત સમય, તાપમાન અને પી.એય (કોષ્ટક ૧) સાથે આપવાની ભલામણ કરવામાં આવે છે. આ પ્રક્રિયાથી દાળની રીકવરી વધારે મળે છે, દાળ બનાવવાના સમયમાં યોગ્ય ઘટાડો થાય છે તથા વધુ પ્રોટીન (કોષ્ટક ૨) મળે છે.

કોષ્ટક ૧: તુવેરની સાત જાતો માટે ઉત્સેચક પ્રાથમીક સારવાર પરિમાણોનો શ્રેષ્ઠ પરિમાણો

તુવેરની જાતો	શ્રેષ્ઠ મૂલ્ય					
	ઉત્સેચક સાંદ્રતા (મિગ્રા/ ૧૦૦ ગ્રામ ડ્રાચમેટર)	સેવન સમય (કલાક)	સેવન તાપમાન ( <sup>૦</sup> સે)	પી.એચ.		
બીડીએનર	39.38	۶۵.۷	83.89	૫.૯૯		
જીજેપી૧	२८.७७	૭.૪૬	४४.૯७	8.65		
વૈશાલી	૨૭.૬૪	૮.૦૫	۷ <b>૫</b> .٥٧	૫.૩૧		
આઈસીપી૨૦૪૩	3 5.3 5	८.٩૯	80.00	ч.чо		
બીએસએમઆર૭ ૩૬	39.52	9.3 ४	88.90	ų.3 ¥		
આઈસીપીએલ૮૭ ૧૧૯	86.58	૭.૬૨	83.00	ч.чо		
પીંકુ	30.69	9.८४	83.46	૫.૬૨		

ક્રોષ્ટક ર: તુવેરની સાત જાતો માટે વિવિધ પધ્ધતિના પરિણામો.

તુવેરનીજા તો	ųį	પરાગત પદ્ધતિ		શ્રેષ્ઠ મૂલ્ય					વાસ્તવિક મૂલ્ય		
	ફ્રોતરી ઉતાર વાની કાર્યક્ષ મતા (%)	દાળ બાફવામાં લાગતો સમય (મિનિટ)	પ્રો ટીન (%)	વાની ા	દાળ બાફવામાં લાગતોસ મથ (મિનિટ)	7.	ઉત વા	ની ર્ડક્ષ તા	દાળ બાફવા માં લાગતો સમય (મિનિટ)	પ્રોટી ન (%)	
બીડીએનર	9८.30	૧૪.૫૦	96.0	C C8.34	93.09	22.S	۷٥.	৩४	٩૨.८٥	રપ.3 0	
જીજેપી૧	<b>૭</b> ૬.૬3	૧૬.૯૨	96.0	۲ ۲۶.۶۷	૧૫.૫૧	58.5	۲۶.	٥٥	૧૫.૧૦	3 3	
વૈશાલી	૭૫.૬૬	93.23	٤0. <i>٥</i>	ر ر ر ر ر ر ر ر	93.49	૨૩.૧ ૬	૭૮.	30	93.98	۶3.2 ک	
આઈસીપીર 0४3	૭૨.૧૬	૧૪.૯૭	૨૧.૮	८ ८०.४७	93.53	93.8 9	૭૭.	SO	93.09	6.09 O	
બીએસએમ આર ૭૩ ૬	\$\$.00	9८.00	9 C.C	૦ ૮૦.૯૫	98.58	२१.४ 3	૭૬.	60	93.40	૨૧.પ ૩	
આઈસીપી એલ ૮૭૧૧૯	૬૯.૧૨	૧૬.૨૪	96.0 G	C	<b>૧૩</b> .૫૯	۶۶.۶ ۲	۲۶.	૫૨	93.92	૨૨.૧ પ	
પીંકુ	98.58	<b>૧૩</b> .૪૫	૧૯.૬ 3	ક ૭૫.૨૭	૧૨.૩૫	₹0.૯ §	૭૬.	૫૪	૧૨.૪૨	૨૨.૧ ૬	

Approved.

(Action: Prof. & Head, PFE Dept, CAET, JAU, Junagadh)

15.6.1.12	Impact of irrigation frequency a	and regimes on the economic productivity of					
	drip irrigated fennel.						
	Farmers' of South Saurashtra Agroclimatic Zone growing fennel are advised to						
		ng higher yield(59%), water saving (69%) and					
	higher net return over control.						
	Details of drip system	Irrigation scheduling					
	Lateral spacing : 75 cm	At 3 days interval with 0.8 IW/ETc or					
	Dripper spacing: 40 cm	a) November-December: 1h and 15min to					
	Dripper discharge: 2 lph	1h and 30min b) January: 2 h and 20 min					
		c) February-March: 3 h to 3 h and 20 min					
		d) April: 2h and 20min					
		1					
	દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવા વિસ્તારમ	ાં વરીયાળીનું વાવેતર કરતા ખેડૂતોને ભલામણ કરવામાં					
	   આવે છે કે. વરીયાળીના પાકમાં ટપક ઉ	પેયત પધ્ધતિથી પિયત આપવાથી વધારે ઉત્પાદન (પ૯					
	%) પાણીની બચત (૬૯ %) તેમજ આવ						
	( %) પાણાના ખરત (કે૯ %) તમજ આપ 	ક મળવા શકાવ છે.					
	ટપક પધ્ધતિ અંગેની માફિતી	ડ્રીપ યલાવવાનો સમય					
	લેટરલનું અંતર: ૭૫ સેમી.	ત્રણ દિવસના અંતરાલે ૦.૮ ઈ.ટી.સી. લેવલે અથવા					
	   ડ્રીપરનું અંતર: ૪૦ સેમી.	<b>અ.</b> નવેમ્બર-ડીસેમ્બર: ૧ કલાક ૧૫ મિનીટ થી ૧					
	ુ ડ્રાવરનું ખેતાર. 80 સમા						
	ડ્રીપરનો પ્રવાહ દર: ૨ લી / કલાક	ક્લાક ૩૦ મિનીટ					
		<b>બ.</b> જાન્યુઆરી: ૨ કલાક ૨૦ મિનીટ					
		<b>ક.</b> ફેબ્રુઆરી–માર્ચ: ૩ કલાક થી ૩ કલાક ૨૦ મિનીટ					
		s. એપ્રીલ : ૨ કલાક ૨૦ મિનિટ					
	Approved.						
	(Action: I	Res. Sci. (Agril. Engg.), RTTC, JAU, Junagadh)					

## 15.6.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

15.6.2.1	Quantitative Determination of Soil Erosion and Prioritization of Micro-
	watersheds using Remote Sensing and GIS
	Quantitative determination of soil erosion in micro-watersheds of 'Ambika' watershed indicated that out of 64 micro-watersheds, 50 are falling under moderately high to very high category (soil erosion >15 t ha <sup>-1</sup> yr <sup>-1</sup> ). The use of contour bunds and terraces as soil conservation measure in 'Ambika' watershed can reduce the annual average soil erosion from 22.41 tha <sup>-1</sup> yr <sup>-1</sup> to 17 tha <sup>-1</sup> yr <sup>-1</sup> . Therefore, to reduce soil erosion, these conservation measures can be effectively
	applied in 'Ambika' watershed of Dang district and in watersheds with similar geomorphology. Hence, it is informed to prefer remote sensing and GIS technology as an alternative to conventional methods for soil erosion estimation and subsequent prioritization of micro watersheds for implementing soil

conservation practices.		
Approved.	(Action: Dean, COA, NAU, Wa	ghai)

# JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

15.6.2.2	Evaluation of well recharge techniques for Junagadh region.						
	House differed the recommendation with following suggestions/reasons.						
	1. The proposed model is site specific, hence limited scalability.						
			(Action: Prof	. & Head, S	SWCE Dept, CAET, JAU, Ju	nagadh)	
15.6.2.3					Aji river basin using SWAT		
			nmunity/ Polic	y makers	working for Aji River Ba	asin are	
	informed	as below.					
	1 \//a	rming tren	d				
		_		may incre	ase by 3.31 °C, 1.46 °C and	2 52 °C	
					C, 38.65 °C, 36.01 °C and m		
					C up to end of 2070 over the		
	14.83	°C, 26.38	8 °C and 22.37	°C in wi	nter, summer and monsoon	season	
	-	tively.					
					rieties with frequent irriga		
		-	•	•	during summer season sh	ould be	
	-				igher temperature. be used to predict the day m	ovimum	
		_	m temperature f	•	<u> </u>	axiiiiuiii	
	Period/	T .	imum temperatu		Day minimum temperature	(°C)	
	Season	,	Model	$R^2$	Model	$\mathbb{R}^2$	
	Annual	$T_{\text{max}} = 0.0$	0462 x Year - 50	5.927 0.90	$T_{min} = 0.081 \text{ x Year} - 141.62$	2 0.98	
	Winter		0.0625 x Ye		$T_{min} = 0.0632 \text{ x Year}$	- 0.98	
	-	91.552		0.00	112.64	0.70	
	Summer	$T_{\text{max}} = 0.0$	0276 x Year - 17	7.023 0.90	$T_{min} = 0.1094 \text{ x Year} $ 194.28	0.98	
	Monsoon	T - 0.0	)476 v Voor 50	0.007.0.97	$T_{min} = 0.0579 \text{ x Year}$	-0.88	
		$I_{\text{max}} = 0.0$	0476 x Year - 59	9.997 0.87	94.417	0.88	
		face water			1		
					r, summer and monsoon seas d 1.5 % respectively in futu		
	_	•			d 1.5 % respectively in futual warming. On an average, the	-	
		-	-	-	ff may be decreased by 26 %		
					t. The monsoon seasonal rair		
	runoff	will be d	lecreased up to	2070 but	the extreme event (100 year	rs return	
	-		•		% and 87.5 % respectively		
		_	-		e following empirical pro	bability	
					ter management planning.	notion	
		rological	Probability distribution	Empirica	l cumulative probability fu	nction	
	Para	meter	distribution				

Monsoon Rainfall(mr	Frechet type (Fisher- Tippett 2)	$P(x \ge X) = 1 - e^{-\left[\frac{(x - (-58))}{-10.5627}\right]^{-1.88227}}$
Monsoon runoff(mm	Log-logistic	$P(x \ge X) = 1 - \frac{1}{1 + e^{(-1.20156 \ln(x) + 5.00776)}}$

#### 3. Ground water

• The groundwater recharge may be decreased by 51 % up to 2070 as compared to past due to the climate change impacts. Therefore, the water harvesting-cumgroundwater recharge structures as well as artificial groundwater recharge through open/tube well should be planned for the groundwater sustainability.

Approved.

(Action: Prof. & Head, SWCE Dept., CAET, JAU, Junagadh)

#### ANAND AGRICULTURAL UNIVERSITY, ANAND

15.6.2.4	Student Information Management System(SIMS) for School of Bakery		
	A web-app "SIMS" is recommended for short term course of Bakery offered by		
	Polytechnic in Food Science and Home Economics, AAU, ANAND to record		
	details of admission, fees, attendance and result. It generates reports like		
	Attendance, Fee Receipt, Deposit, Stipend, Result, Mark sheet and Certificate.		
	Approved.		
	(Action: Prof. and Head, AIT, CAIT, Anand)		
15.6.2.5	Development of rapid measurement system for angle of repose of grains.		
	House suggested to present the experiment results and proposed		
	recommendation para after patent registration.		
	1 2		
	(Action: Prof. and Head, APE, CAET, Godhra)		

#### 15.6.3 NEW TECHNICAL PROGRAMME

#### SARDAR KRUSHINAGAR DANTIVADA AGRICULTURAL UNIVERSITY, SKNAGAR

15.6.3.1	Rainfall-runoff modeling in Banas	Accepted with following suggestions		
	basin using Artificial Neural Network	:		
	Technique	1. Change the title as "Water harverting plan for Banas basin using artificial neural network		
		technique".		
		2. Add the objective as "to prepare		
		regional water harveting plan		
		based on discharge".		
		[Action: Concerned PI via HOD /		
		Principal]		
15.6.3.2	Development of solar powered	Accepted with following suggestions		
	winnowing fan	:		
		1. Change objective No. 1 as "to		

		design and develop a solar assisted winnowing fan".  2. Climatic parameters should be recorded.  3. Fan performance should be evaluated.  4. Solar panel size and output should be recorded.  [Action: Concerned PI via HOD / Principal]
15.6.3.3	Effect of lateral spacing and irrigation interval on productivity of drip irrigated wheat under North Gujarat conditions	Accepted with following suggestions:  1. 4 lph inline dripline should be used.  2. Irrigation intervals should be varied as 1-2-3 days.  3. One more objective should be added "to evaluate hydraulic parameters".
		[Action: Concerned PI via HOD/ Principal]
15.6.3.4	Estimation of Reference Evapotranspiration using Artificial Neural Networks for S.K. Nagar	Accepted with following suggestions:  1. AIC-BIC-D index may be used for the evaluation  [Action: Concerned PI via HOD/
15.6.3.5	Detection of hydrological trends and variability for S.K. Nagar	Principal]  Accepted with following suggestions:  1. Change the title as "Evaluation of rainfall and temperature variation for rainwater and crop management of Sardar Krushinagar".  2. Change the objective as (i) to identify regional rainfall and temperature variations, and (ii) to suggest optimum crop sowing plan for the region.
		[Action: Concerned PI via HOD/ Principal]

# NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

15.6.3.6	Design and development of manual harvester	Accepted with following
		suggestions:

		1. Title should be modified
		as "Design and
		development of
		economical manual
		harvesting tool".
		2. Objective should be kept
		as (i) To design and
		develop ergonomically
		suitable manual
		harvesting tool, (ii) To
		evaluate performance of
		the developed harvesting
		tool, and (iii) To compare
		developed tool with
		conventional system.
		3. All ergonomical
		observations may be
		recorded besides heart
		beat rate.
		(Action: Head, FMP, CAET,
17.50.		NAU, Dediapada )
15.6.3.7	Design and development of portable solar energy	Not- Accepted due to
	unit for on farm power utilization	following reason:
		1. Mobility of the plant is
		difficult and it is not
		economically viable.
		(Action: Head, FMP, CAET, NAU, Dediapada)
15.6.3.8	Development and performance evaluation of SPV	Accepted with following
13.0.3.0	powered refrigerator	suggestions:
	powered remigerator	1. "Perishable food
		products" word should be
		added in the title.
		2. 'refrigerator' word
		should be replaced by
		'refrigerating system'.
		3. Storage capacity should
		be kept approx 300 liters.
		4. Thermal observations should be recorded.
		5. Panel output should be
		recorded.
		( <b>Action</b> : Head, FMP,
		CAET, NAU, Dediapada)
15.6.3.9	Efficacy of Drip irrigation on Melia composita	Accepted with following
	wild (Malabar Neem)	suggestion:
	·	1. Ring basin irrigation
		need to be designed.
		(Action: Head, SWCE,

		CAET, NAU, Dediapada)
15.6.3.10	Evaluation of mini tractor operated seed cum fertilizer drill under different sowing systems of green gram crop in Vertisol soil	Accepted with following suggestion:  1. Title should be kept as "Evaluation of tillage practices for green gram" (Action: Head, Agric. Engg., NMCA, NAU, Navsari)
15.6.3.11	Effect of different conservation practices on yield and water use efficiency of linseed	Accepted with following suggestion:  1. In title "Effect" should be replaced by "Studies on".  (Action: Head, CoE on PHT, ACHF, NAU, Navsari)
15.6.3.12	Standardization of processing technology for dried Broccoli (Brassica oleracea var. italic)	Accepted with following suggestions:  1. In experiment – I, tray load should be selected as 1.5, 2.0 and 2.5 kg/m².  2. In experiment – II, multilayer pouch should be added in the packaging material, hence, number of treatments will be three and repetitions may be kept as eight. Accordingly Statistical design should be used for data analysis.  (Action: Head, CoE on PHT, ACHF, NAU, Navsari
15.6.3.13	Development of Sapota chips chocolate bar	Accepted with following suggestion:  1. In experiment design 'CRD' should be replaced by 'CCRD'.  (Action: Head, CoE on PHT, ACHF, NAU, Navsari)
15.6.3.14	Development of Sapota chips mixed frozen desert	Accepted (Action: Head, CoE on PHT, ACHF, NAU, Navsari )
15.6.3.15	Demonstration of site specific water conservation technologies for improving soil and water quality	Accepted (Action: Principal, COF,

in coastal South Gujarat	ACHF, NAU, Navsari)

# JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

		_
15.6.3.16	Design, development and performance evaluation of battery operated pruner for horticultural crops (AICRP on FIM).	Accepted (Action: Prof. & Head, Dept. of FMPE, CAET, JAU, Junagadh)
15.6.3.17	Development of cattle dung collecting device from cattle shed (AICRP on FIM)	Accepted with following suggestion:  1. Drop the name of Agril.    Assistant from the project team.  (Action: Prof. & Head, Dept. of FMPE, CAET, JAU, Junagadh)
15.6.3.18	Development and performance evaluation of mini tractor operated multi crop weeder.	Accepted with following suggestion:  1. Draft and power requirement should be recorded.  (Action: Prof. & Head, Farm
15.6.3.19	Cotton Crop Response to Drip Fertigation (AICRP on IWM).	Engg., CoA, JAU, Junagadh) Accepted (Action: Prof. & Head, Dept. of SWCE, CAET, JAU, Junagadh)
15.6.3.20	Response of fertigation under different irrigation systems on sweet corn.	Accepted (Action: Res. Sci. (Agril. Engg.), RTTC, JAU, Junagadh)
15.6.3.21	Impact of irrigation regimes and fertigation scheduling on brinjal crop.	Accepted with following suggestion:  1. Three replications should be taken.  (Action: Res. Sci. (Agril. Engg.), RTTC, JAU, Junagadh)
15.6.3.22	Techno-economic performance of solar pump on brinjal.	Accepted (Action: Res. Sci. (Agril. Engg.), RTTC, JAU, Junagadh)
15.6.3.23	Response of mulching under different irrigation regimes on coconut	Accepted (Action: Res. Sci. (Agril. Engg.), RTTC, JAU, Junagadh)
15.6.3.24	In-situ soil moisture conservation: Utilization and management of rainwater for groundnut production.	Accepted with following suggestion:  1. Drop name of Agril.   Officer from project team. (Action: Res. Sci. (Dry

		Earning) MDEDC 1411
		Farming), MDFRS, JAU, Targhadia)
15.6.3.25	Response of tillage and in situ moisture	Accepted with following
	conservation on alteration of soil in cotton crop.	suggestion:
	_	1. Drop name of Agril.
		Officer from project
		team.
		(Action: Res. Sci. (Dry
		Farming), MDFRS, JAU,
		Targhadia)
15.6.3.26	Development of biodegradable packaging film	Accepted
	based on whey protein isolate.	(Action: Prof. & Head, Dept.
	Construction of the constr	of PFE, CAET, JAU,
		Junagadh)
15.6.3.27	Design and Development of Gel Expulsion	Accepted
10.0.0.27	Machine for Aloe vera leaves.	(Action: Prof. & Head, Dept.
	Trucinie for thoe vera leaves.	of PFE, CAET, JAU,
		Junagadh)
15.6.3.28	Development of high protein extruded product	Accepted
12.0.3.20	using defatted peanut flour (AICRP on PHET).	(Action: Prof. & Head, Dept.
	disting defative pounds from (Firetti on Firet).	of PFE, CAET, JAU,
		Junagadh)
15.6.3.29	Design and development of grain treater for	Accepted
13.0.3.2)	enzymatic Pre-treatment to pigeon pea grains	(Action: Prof. & Head, Dept.
	(AICRP on PHET).	of PFE, CAET, JAU,
	(AICKI OIITHET).	Junagadh)
15.6.3.30	Effect of protected structures and mulching on	Accepted with following
13.0.3.30	cauliflower cultivation during rainy season	suggestions:
	(AICRP on PET).	1. Drop the name of Tech.
	(Alcki off E1).	Asstt. from the project
		team.
		2. Year of completion may
		be 2021-22.
		(Action: Prof. & Head, Dept.
		of REE, CAET, JAU,
		Junagadh)
15.6.3.31	Detection and classification of the major	Accepted with following
15.0.5.51	nocturnal flying insect using deep learning.	suggestion:
	noctaina nying insect using deep learning.	1. Year of completion may
		be 2021-22.
		(Action: Director. IT Cell,
		JAU, Junagadh)
15.6.3.32	Online university student fees receipt system.	Accepted with following
10.0.5.52	Simile differency student fees receipt system.	suggestion:
		1. Drop the Computer
		Programmer from the list
		of investigators (Project
		team)
		(Action: Director, IT Cell,
		JAU, Junagadh)
15.6.3.33	Development of online salary bill management	Accepted with following
	T LOUVERUNDER OF CHILDE SALALY DITE HIAHAYCHICHL	Accepted with full Willy
15.0.5.55	for JAU, Junagadh.	suggestion:

	1.	Drop	the	Computer
		Program	mmer f	rom the list
		of inv	estigato	ors (Project
		team)		_
		(Action	: Direc	tor, IT Cell,
			JAU	J, Junagadh)

# ANAND AGRICULTURAL UNIVERSITY, ANAND

15.6.3.34 In	. C M 11 C T ' C C	A , 1
	nterface Module for Inversion of Canopy	Accepted
	adiative Transfer Model PROSAIL	[Action: Concerned PI via
<b>—</b>	CAIT, Anand)	HOD/Principal]
	Veb based Climate Data Processing and	Accepted
	analysis Tools	[Action: Concerned PI via
	CAIT, Anand)	HOD/Principal]
	tmospheric Correction Module with Standalone	Accepted
	nterface for GeoTIFF Imagery Using SixS(6S)	[Action: Concerned PI via
M	Iodel	HOD/Principal]
(0	CAIT, Anand)	
15.6.3.37 Ti	ransformation of Information Through	Accepted
M	Iultimedia Based Interactive Media for Castor	[Action: Concerned PI via
C	rop (CAIT, Anand)	HOD/Principal]
15.6.3.38 T	ransformation of Information Through	Accepted
M	Multimedia Based Interactive Media for Organic	[Action: Concerned PI via
Fa	arming	HOD/Principal]
(0	CAIT, Anand)	-
15.6.3.39 B	reeder Seed Management System for	Accepted
G	Sovernment of Gujarat	[Action: Concerned PI via
(I	OIT, Anand)	DIT]
15.6.3.40 O	Online Repository and Analysis of Fall	Accepted
A	rmyworm(FAW) for Government of Gujarat	[Action: Concerned PI via
(I	OIT, Anand)	DIT]
15.6.3.41 M	Modification of Bullock Drawn Indigenous	Accepted
W	Vooden Plough For Tribal Region of Middle	[Action: Concerned PI via
	lujarat	HOD/Principal]
`	CAET, Godhra)	
	esign and development of mini tractor drawn	Accepted
	vo row automatic potato planter cum fertilizer	[Action: Concerned PI via
	pplicator	HOD/Principal]
,	CAET, Godhra)	
15.6.3.43 D	Development of perforated storage bin for garlic	Accepted with following
		suggestion:
		1. Minimum capacity may
		be kept at least 50 kg.
		[Action: Concerned PI via
		HOD/Principal]
15.6.3.44 O	optimization of process parameters for protein	Accepted with following
fo	ortified Kesar Mango Leather.	suggestion:
		1. Temperature should be

		selected as 50, 55, 60 and 65 °C. [Action: Concerned PI via HOD/Principal]
15.6.3.45	Remote sensing and GIS based approach for identifying prospective water harvesting sites in the Panam sub-watershed of Mahi River Basin, India (College of Agriculture, Vaso)	Accepted [Action: Concerned PI via HOD/Principal]

# 15.7 SOCIAL SCIENCE

Chairman	Prof. (Dr.) Ashok Patel, VC, SDAU
Co-	Dr. Arun Patel, DEE, AAU
Chairmen	Dr. K. A. Khunt, JAU
Rapporteurs	Dr. C. P. Desai, AAU
	Dr. R. D. Pandya, NAU
	Dr. J. J. Mistry, SDAU
Statistician	Dr. A. N. Khokhar, AAU

#### Presentation of recommendation and technical programmes by Conveners of SAUs

Sr.	r. Name Designation & University	
No.		
1.	Dr. V. T. Patel	Convener, Social Science, SDAU, Sardarkrushinagar
2.	Dr. Ruchira Shukla	Convener, Social Science, NAU, Navsari
3.	Dr. C. D. Lakhlani	Convener, Social Science, JAU, Junagadh
4	Dr. R. S. Pundir	Convener, Social Science, AAU, Anand

#### **Summary**

Name of		No. of Recon	No. of New Technical			
University	Farming (	Community	Scientific (	Community	Progra	ammes
	Proposed	Approved	Proposed	Approved	Proposed	Approved
SDAU	00	00	02	02	41	41
NAU	00	00	03	03	18	18
JAU	00	00	03	03	22	22
AAU	01	01	04	04	47	46
Total	01	01	12	12	128	127

## 15.7.1 RECOMMENDATIONS FOR FARMING COMMUNITY

#### S. D. AGRICULTURAL UNIVERSITY, SKNAGAR: NIL

NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI: NIL

#### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH: NIL

## ANAND AGRICULTURAL UNIVERSITY, ANAND

15.7.1.1	<b>Title:</b> Impact assessment of drip irrigation technology in banana in middle Gujarat				
	Recommendation for farming community				
	In middle Gujarat, drip cultivated banana is about 38 per cent more profitable than				
	traditional grown banana by receiving 19 per cent higher production. The banana				
	productivity could be increased by about 20 per cent if the farmers switch over				

from traditional method to drip method with the same level of resource use.

ખેડૂતઉપયોગી ભલામણ:

મધ્ય ગુજરાતમાં કેળાની ખેતીમાં ટપક પિયત પધ્ધતિના ઉપયોગથી પરંપરાગત પિયત પધ્ધતિ કરતાં ૩૮ ટકા વધુ નફો અને ૧૯ ટકા વધારે ઉત્પાદન મળે છે. તેમજ એકસમાન સંશાધનોના ઉપયોગથી ટપક પિયત પધ્ધતિથી ઉગાડાતા કેળાના પાકમાં પરંપરાગત પિયત પધ્ધતિ કરતાં ૨૦ ટકા વધુ ઉત્પાદકતા મળે છે.

#### The recommendation is accepted

(Action: I/C Professor and Head, Department of Agri. Economics, BACA, AAU, Anand)

#### 15.7.2 RECOMMENDATIONS FOR SCIENTIFIC COMMUNITY

#### S. D. AGRICULTURAL UNIVERSITY, SARDARKRUSHINAGAR

15.7.2.1	Title: Attitude of farmers towards Soil Health Card Programme						
	Recommendation:						
		A scale developed to measure the attitude of the f	arme	rs to	wards	s Soil	Health
	Card (SHC) programme. The scale consists of 14 statements. This scale is						
		nmended for the use of scientific community of				coun	try for
		uring the attitude of farmers toward Soil Health Card	_				
		for measuring the attitude of farmers towards soi					
	Sr.	Statements	SA	A	UN	DA	SDA
	1	SHC helps to increase net profit of farmers (+)	5	4	3	2	1
	2	SHC is not useful for illiterate farmers (-)	1	2	3	4	5
	3	SHC has not created impact on crop production (-	1	2	3	4	5
		)					
	4	It is very essential to check soil health through	5	4	3	2	1
		SHC programme (+)					
	5	SHC is a useful programme for farmers (+)	5	4	3	2	1
	6	Farmers are not getting SHC timely (-)	1	2	3	4	5
	7	SHC promotes scientific and technology based	5	4	3	2	1
		farming (+)					
	8	Follow-up is lacking after distribution of SHC (-)	1	2	3	4	5
	9	I doubt the method of taking sample for SHC is	1	2	3	4	5
		proper (-)					
	10	It is easy to adopt the recommendations made in	5	4	3	2	1
		SHC (+)					
	11	Too much time is wasted between soil sample	1	2	3	4	5
		collection and reporting (-)					
	12	Soil testing done under SHC is not reliable (-)	1	2	3	4	5
	13	Testing soil samples under SHC is only wastage of	1	2	3	4	5
		resources (-)					
	14	SHC has created awareness among farmers about	5	4	3	2	1
		soil health (+)					

#### The recommendation is accepted

(Action: Department of Extension Education, CPCA, SDAU, Sardarkrushinagar)

#### **15.7.2.2 Title:** Status of Dairy Sector in Gujarat

#### Recommendation

South Gujarat's contribution in state milk production is only 11.32 per cent whereas milk production trend shows that three districts namely Banaskantha (13.87%), Sabarkantha (8.84%) and Mehsana (6.45%) alone share nearly 30 per cent in state milk production. South Gujarat's low contribution in state milk production is mainly attributed by the negative growth in population of indigenous cow even though indigenous cow milk productivity growth is higher as compared to crossbred cow and buffalo in the South region. Therefore, there is a need to reintroduce the indigenous cow especially in South Gujarat region with improved milk productivity.

Overall milk production in Gujarat is increased by the combined effect of population (59.62 %) and yield effects (39.14 %) where population effect led milk production is more in cross bred cow (92.05 %) and yield effect led milk production is mainly observed in indigenous cow (44.67 %) and buffalo (35.99 %). For productivity led growth instead of population led growth in milk production, there is an absolute need to promote the indigenous cow and buffalo.

The income from dairy farming increased higher (1.40 times over the decade) as compared to other income activities (crop production, off-farm business, wages and salaries) and has an equalising effect on the distribution of farm income. Contribution of dairy income in farm income is higher especially in case of marginal (37.97 %) and small (31.01 %) land owning farm households. At the same time income of dairy farmers is higher compared to non-dairy farmers. Therefore, government should give more focus on promotion of dairy farming in the programmes designated for enhancing farmer's income and in reducing income inequalities.

#### The recommendation is accepted

(Action: Department of Agril. Economics, CPCA, SDAU, Sardarkrushinagar)

#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

# **15.7.2.3 Title:** Perception and Attitude of Younger farm women towards animal Husbandry as Occupation

#### **Message for Extension workers:**

Extension workers of Navsari district of South Gujarat should select young farm women who are educated, regularly use mass media (SMS, Whatsapp) and wish to participate in training to enhance their perception and attitude towards animal husbandry as main occupation.

# વિસ્તરણ કાર્યકરો માટે સંદેશ

દક્ષિણ ગુજરાતનાં નવસારી જિલ્લાના વિસ્તરણ કાર્યકરોએ ભણેલી ,સમૂહ માધ્યમ (એસ. એમ. એસ.,વોટ્સેપ) ઉપયોગ કરતી અને તાલીમમાં સહભાગી થવા તત્પર એવી યુવા ખેડુતમહિલાઓની પસંદગી કરવી જેથી તેઓની પશુપાલનને મુખ્ય વ્યવસાય તરીકે અપનાવવાની સમજ અને વલણ વધારી શકાય.

#### The message is accepted

	(Action: Principal & Assoc. Professor (Ext.), Poly. in Agri., CoA, NAU,					
	Bharuch)					
	Billar delly					
15.7.2.4	Title: Assessment of vulnerability to poverty among the farmers in Gujarat					
	Policy message:					
	Cultivation and livestock enterprises can be instrumental as primary source					
	of income as compared to non-agricultural activity in rural areas. Moreover, there					
	is crucial role of size of land holding in reducing vulnerability to poverty.					
	Therefore, poverty prevention as well as alleviation policies should be					
	implemented intensively for the betterment of marginal and small land holders.					
	The message is accepted					
	(Action: Asst. Professor (Agril.Econ.), CoA, NAU, Waghai)					
15.7.2.5	<b>Title :</b> Construction of selection indices to select optimum selection index in MungbeanVignaradiata (L.) R. Wilczek					
	Recommendation:					
	Broad sense heritability, genotypic coefficient of variation weight and phenotypic					
	coefficient of variation weight methods manifested more or less same results.					
	Selection index (I <sub>2346</sub> ) depicted higher per cent relative efficiency among all the					
	selection indices excluding grain yield per plant. Therefore selection index $(I_{2346})$					
	with combinations of plant height, number of primary branches, days to flowering					
	and clusters per plant is suggested for selection of mungbean genotypes for					
	breeding improvement programme where one of the parents is Meha or GM-4 or Pusa Vishal.					
	rusa visitat.					
	The recommendation is accepted					
	(Action: Prof. & Head, Dept. of Agricultural Statistics, NMCA, NAU, Navsari)					

# JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

15.7.2.6	Title: Performance and price discovery of Cotton in spot and futures				
	markets in India				
	Recommendation:				
	The efficiency of futures markets of cotton and cotton oilseed cake can				
	be improved by increasing the participation of various stakeholders including				
	farmers. This can be tackled with the help of a three pronged strategy: (i)				
	Creating large scale awareness among various stakeholders, including farmers				
	by focusing on market oriented extension services. (ii) Mobilizing farmers				
	under groups to pool their resources. (iii) Decreasing the current lot size of				
	cotton based future contract which is a prime reason behind nonparticipation of				
	farmers.				
	The recommendation is accepted				
	(Action: Professor & Head, Dept. of Agril. Economics, COA, Junagadh)				
15.7.2.7	Title: Comparison of various methods of stability analysis to identify stable				
	genotypes in Sesame				

#### Recommendation:

The Desirability Index (Di) of parametric method and Mean of absolute Rank Difference of genotype over environments (Si<sup>(3)</sup>), Variance among the ranks over environments (Si<sup>(6)</sup>)of non-parametric methods found useful for stability analysis of genotypes in sesame. These non-parametric methods need not require to fulfill strong assumptions as in case of Eberhurt & Russel.

#### The recommendation is accepted

(Action: Professor & Head, Dept. of Agril. Statistics, CoA, JAU, Junagadh)

#### 15.7.2.8 Scope and opportunities of Agro-tourism in Saurashtra region

#### Recommendation:

There is an ample potential for development of agro-tourism in four identified routes; route-I (Junagadh- Amreli- SasanGir- Junagadh), II (Junagadh-Jamnagar- Porbandar- Junagadh), (Junagadh-IIISurendranagar- Junagadh) and route-IV (Junagadh- Veravel - Junagadh) of Saurashtra region.

#### The recommendation is accepted

(Action: Principal & Dean, PG Institute of ABM, JAU, Junagadh)

ANAND A	GRICULTURAL UNIVERSITY, ANAND
15.7.2.9	<b>Title:</b> Study on variability and development of yardstick for reliability of the experimental results of sugarcane crop
	Recommendation:
	The yard stick of CV% for accepting the results of agronomy experiments for sugarcane crop conducted in south Gujarat region is 12 per cent for yield character.
	The recommendation is accepted
	(Action: Professor and Head, Department of Agri. Statistics, BACA, AAU, Anand)
15.7.2.10	<b>Title:</b> Study on variability and development of yardstick for reliability of the
	experimental results of sugarcane crop
	<b>Recommendation:</b> The yard stick of CV% for accepting the results of Plant
	Breeding experiments for Sugarcane crop conducted in south Gujarat region is
	10 per cent for yield character.
	The recommendation is accepted
	(Action: Professor and Head, Department of Agri. Statistics, BACA, AAU,
	Anand)
15.7.2.11	Title: Prediction of Monthly rainfall from June to September by Double Fourier
	Series and Artificial Neural Networks
	Recommendation:
	To predict the monthly rainfall with greater accuracy from June to September in
	middle Gujarat using 55 years of weather data in two non linear models. It is
	recommended to use Double Fourier series with two inputs monthly mean

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Maximum air temperature and relative humidity whereas four inputs namely, Maximum air temperature of May, monthly mean Relative humidity, monthly rainfall and monthly wind speed of previous year in Artificial Neural Network

# The recommendation is accepted (Action: Professor & Head, Deptt. of Agril. Meteorology, BACA, AAU,

**15.7.2.12 Title:** Development and standardization of scale to measure the attitude towards Yoga as a tool of human resource development

#### **Recommendation:**

A scale was developed to measure the attitude towards Yoga as a tool of human resource development. The scale consists of twelve statements. This, scale is recommended for Scientific community of the state and country for measuring the attitude towards Yoga as a tool of human resource development.

Final selected statements to measure attitude towards yoga as a tool of human resource development

No	Statements	SA	A	UD	DA	SI
1	Yoga is an original tool of meditation to	5	4	3	2	
	develop human as resource (+) યોગ માનવીને					
	સંશાધન તરીકે વિકસાવવાની મૌલિક પદ્ધતિ છે.					
2	I doubt that Yoga develops intelligence of	1	2	3	4	
	human being (-) યોગ દ્વારા બુદ્ધિમાં વૃદ્ધિ થાય એવા					
	તમાંમને શંકા છે.					
3	I think yoga enhances the efficiency of internal	5	4	3	2	
	glands of body (+) ઠું માનું છું કે ચોગ દ્વારા શરીરની					
	આંતરિક ગ્રંથિઓનીકાર્યક્ષમતા વધે છે.					
4	I feel that practicing Yoga is wastage of time(-)	1	2	3	4	
	હું માનુ છુ કે યોગ કરવા એ સમયનો વ્યય છે		4	2	2	
5	I believe that Yoga refreshes mind(+)	5	4	3	2	
6	હું માનું છું કે યોગ મનને તાજગી આપે છે	1	2	3	4	
6	I feel that Yoga is impractical to develop human employability(-) મને લાગે છે કે ચોગ	1	2	3	4	
	વ્યક્તીમા રોજગાર લક્ષી કુશળતા વિકસાવવા અવ્યવહાર					
	છે					
7		5	4	3	2	
'	I am convinced that the Yoga helps in reviving human power (+) મને લાગે છે કે યોગ માનવશક્તીને	3	4	3	2	
	પુનર્જીવિત કરવામા મદદરુપ બને છે.					
8	I feel that Yoga is useless in developing	1	2	3	4	
0	managerial ability of human(-) મને લાગે છે કે	1	2	)	4	
	માનવીની વ્યવસ્થાપકીય ક્ષમતાના વિકાસાવવા યોગ					
	બિનઉપયોગી છે					
		_	4	2	2	
9	I believe exercising yoga helps in staying lively(+)મારા માનવા મુજબ યોગ કરવાથી સ્કૂર્તિ મળે છે	5	4	3	2	
10	I think that yoga increases instability of human	1	2	3	4	
10	mind(-)મને લાગે છે કે યોગક્રિયા માનવ મનની અસ્થિરતા	1	2	3	4	
	વધારે છે					
11	I understand that Yoga provides the strength to	5	4	3	2	
11	the human heart(+) ચોગાસન હૃદયને બળ પુરુ પાડે છે		<b>-</b> ∓			
	તેમ ફ્રંસમજુ છું					
	with miles					

12	I believe that Yoga makes total development of	5	4	3	2		1
	human(+) માનવનો સંપૂર્ણ વિકાસ યોગ દ્વારા શક્ય છે						1
	તેમ હુ માનુ છુ						ļ
The	recommendation is accepted						
	(Action: Professor and Head, Deptt. of Agril. E	xtn. a	nd Co	ommu	nicatio	on,	1
			E	<b>BACA</b>	, Anan	ıd)	Ì

# 15.7.2 NEW TECHNICAL PROGRAMMES

Chairman	Prof. (Dr.) Ashok Patel, VC, SDAU, Sardarkrushinagar
Co-chairmen	Dr. G. R. Patel, DEE, NAU, Navsari
	Dr. Y. C. Zala, Principal & Dean, IABMI, AAU, Anand
Rapporteurs	Dr. Sunil R. Patel, AAU, Anand
	Dr. M. G. Dhandhalya, JAU, Junagadh
	Dr. V. M. Thumar, NAU, Navsari
Statistician	Dr. A.N. Khokhar, AAU, Anand

# S. D. AGRICULTURAL UNIVERSITY, SKNAGAR Title Suggestion/s of the house Remarks

	Title	Suggestion/s of the house	Remarks
15.7.3.1	Awareness and Adoption of	Accepted with following	Accepted
	Animal Husbandry Related	suggestions	with
	Drudgery Reducing	1. Study is confined to one year	suggestion
	Technologies among Rural	only	
	Women		
		(Action: Professor & Head,	
	(Centre: Home Science	Home Science Extension and	
	Extension and Communication	Communication Management,	
	Management, ASPEE College	ASPEE College of Home Science	
	of Home Science & Nutrition,	& Nutrition, SDAU)	
	SDAU)		
15.7.3.2	Meta Cognitive Skills affecting	Accepted	Accepted
	academic achievements		
	amongst students of SDAU		
	(Control Demontrol of House	(A -42 Du-f 0 II 1	
	(Centre : Department of Home	(Action: Professor & Head,	
	Science Extension and	Department of Home Science	
	Communication Management	Extension and Communication	
	ASPEE College of Home	Management ASPEE College of	
	Science & Nutrition, SDAU)	Home Science & Nutrition,	
15.7.3.3	Assessment of Adolescent	SDAU) Accepted	Aggantad
15.7.3.3	Habits amongst students of	Accepted	Accepted
	SDAU		
	SDAC	(Action: Professor & Head,	
	(Centre : Department of Human	Department of Human	
	Development and Family	Development and Family Studies,	
	Studies, ASPEE College of	ASPEE College of Home Science	
	Home Science & Nutrition,	& Nutrition, SDAU)	
	SDAU)	22127	
15.7.3.4	Assessment of Green Consumer	Accepted	Accepted

	Pahaviour of SDAII amplayage		
	Behaviour of SDAU employees		
	(Centre : Department of Family Resource Management, ASPEE College of Home Science & Nutrition, SDAU)	(Action: Professor & Head, Department of Family Resource Management, ASPEE College of Home Science & Nutrition, SDAU)	
15.7.3.5	Assessment of Parental Attitude towards Pre-school Education  (Centre: Department of Family Resource Management, ASPEE College of Home Science & Nutrition, SDAU)	Accepted with following suggestions  1. Modify the title as " A case study - Parental Attitude towards Preschool Education at Neha Balmandir  2. Study is confined to one year only  (Action: Professor & Head, Department of Family Resource Management, ASPEE College of Home Science & Nutrition, SDAU)	Accepted with suggestions
15.7.3.6	Assessment of anaemia prevalence among tribal school going adolescent girls	Accepted	Accepted
	(Centre : Department of Food Sci. and Nutrition ASPEE College of Home Science & Nutrition, SDAU)	(Action: Professor & Head, Department of Food Sci. and Nutrition ASPEE College of Home Science & Nutrition, SDAU)	
15.7.3.7	Awareness and Consumption Pattern of Junk Food Amongst Students	Accepted with following suggestions 1. Modify the title as "Awareness and Consumption Pattern of Junk Food Amongst Polytechnic in Agriculture, Khedbrahma Students" 2. Study is confined to one year	Accepted with suggestions
	(Centre: KVK, Khedbrahma, SDAU)	only (Action: Senior Scientist & Head, KVK, Khedbrahma, SDAU)	
15.7.3.8	Awareness About Lifestyle Diseases and Dietary Management Amongst Farmers	Accepted with following suggestions 1. Modify the title as "Awareness About Lifestyle Diseases and Dietary Management Amongst Farmers of Khedbrahma taluka"	Accepted with suggestion
	(Centre: KVK, Khedbrahma, SDAU)	(Action: Senior Scientist & Head, KVK, Khedbrahma, SDAU)	
15.7.3.9	Role of Media on Health and Nutritional Awareness of	Accepted with following suggestions	Accepted with

	Farmers	1. Modify the title as "Role of	suggestion
		Media on Health and Nutritional	suggestion
		Awareness of Farmers of	
		Khedbrahma taluka"	
		(Action: Senior Scientist &	
	(Centre: KVK, Khedbrahma,	Head, KVK, Khedbrahma,	
	SDAU)	SDAU)	
15.7.3.10	Opinion of the farmers	Accepted with following	Accepted
	regarding performance of Bio-	suggestions	with
	fungicide ( <i>Tricoderma viride</i> )	1. Modify the title as "Opinion	suggestions
		of the farmers regarding	
		performance of Bio-fungicide	
		(Tricoderma viride) of	
		Banaskantha district"	
		2. Remove the word "personal"	
		from 1 <sup>st</sup> objective	
	(Centre: KVK, Deesa)	(Action: Senior Scientist &	
		Head, KVK, Deesa)	
15.7.3.11	Functioning of Farmers Interest	Accepted with following	Accepted
	Groups in Sabarkantha district	suggestions	with
		1. Modify the title as	suggestions
		"Functioning of Farmers Interest	
		Groups of ATMA in	
		Sabarkantha district"	
		2. Add the objective as "To	
		study the functioning of FIGs of	
	(Centre: SDAU, S K Nagar)	ATMA	
		(A ation: Director of Extension	
		(Action: Director of Extension Education, SDAU, S K Nagar)	
15.7.3.12	Training need of farmers in	Accepted with following	Accepted
10.7.0.12	relation to post harvest	suggestions	with
	technology in green gram in	1. Remove the word "Crop" from	suggestion
	Kutch district	title	Suggestion
	(Centre: DEE, SDAU, S K	(Action: Director of Extension	
	Nagar)	Education, SDAU, S K Nagar)	
15.7.3.13	Knowledge gained and retained	Accepted	Accepted
	by input dealers in training		
	organized by SDAU		
	(Centre: DEE, SDAU, S K	(Action: Director of Extension	
	Nagar)	Education, SDAU, S K Nagar)	
15.7.3.14	Perception of farmers about the	Accepted	Accepted
	major traits of Castor cultivar		
	Gujarat Castor Hybrid-8		
	(Control DEE CDAIL CV	(Astions Disserts a SE :	
	(Centre: DEE, SDAU, S K	(Action: Director of Extension	
	Nagar)	Education, SDAU, S K Nagar)	

15.7.3.15	Technological gap in	Accepted	Accepted
	recommended mustard	-	•
	cultivation practices among		
	farmers of Banaskantha district		
	(Centre: DEE, SDAU,	( <b>Action:</b> Director of Extension	
	SKNagar)	Education, SDAU, S K Nagar)	
15.7.3.16	Evaluation of Frontline	Accepted	Accepted
	demonstrations of cotton	•	•
	variety GTHH-49 under High		
	Density Planting System		
	(Centre: Deptt. of Extension	( <b>Action:</b> Professor & Head,	
	Education, CPCA, SDAU,	Deptt. of Extension Education,	
	Sardarkrushinagar)	CPCA, SDAU,	
		Sardarkrushinagar)	
15.7.3.17	Awareness and utilization of	Accepted	Accepted
	agricultural applications		
	available on mobile phone among farmers of Banaskantha		
	district		
	- G1532160	(Action: Professor & Head,	
	(Centre: Deptt. of Ext. Edu,	Deptt. of Ext. Edu, CPCA,	
	CPCA, SDAU,	SDAU, Sardarkrushinagar)	
15 7 2 10	Sardarkrushinagar)	Accepted	Assembad
15.7.3.18	Knowledge and adoption of Bt Cotton growers about	Accepted	Accepted
	management practices of pink		
	boll warm		
	(Centre: Deptt. of Extension	( <b>Action:</b> Professor & Head,	
	Education, CPCA, SDAU,	Deptt. of Extension Education,	
	Sardarkrushinagar)	CPCA, SDAU,	
		Sardarkrushinagar)	
15.7.3.19	Information seeking behaviour	Accepted	Accepted
	of pomegranate growers in		
	Banaskantha district		
	(Centre: Dept. of Extension	(Action: Professor & Head, Dept.	
	Education, CPCA, SDAU,	of Extension Education, CPCA,	
	Sardarkrushinagar)	SDAU, Sardarkrushinagar)	
15.7.3.20	Adoption of recommended	Accepted with following	Accepted
	amaranthus cultivation practices by the farmers in	suggestions 1. Remove the word "crop" from	with suggestion
	Banaskantha district	each objective	suggestion
	(Centre: Polytechnic in	(Action: Principal, Polytechnic in	
	Agriculture, Deesa)	Agriculture, Deesa)	
15.7.3.21	Constraints faced by tribal	Accepted	Accepted
	farmers in Bt Cotton seed production in Sabarkantha		
	district		
		(Action: Principal, Polytechnic in	
•		· · · · · · · · · · · · · · · · · · ·	

	(Centre: Polytechnic in Agriculture, Khedbrahma)	Agriculture, Khedbrahma)	
15.7.3.22	Adoption of vegetable Indian bean cultivation technology by the farmers of Sabarkantha district	Accepted with following suggestions 1. Delete the 2 <sup>nd</sup> objective	Accepted with suggestion
	(Centre: Polytechnic in Agriculture, Khedbrahma)	(Action: Principal, Polytechnic in Agriculture, Khedbrahma)	
15.7.3.23	Knowledge level of farmers regarding organic farming practices in vegetable crops	Accepted with following suggestions 1. Change the second objective as "To explore the knowledge of the vegetable cultivators regarding existing practical organic farming practices"	Accepted with suggestion
	(Centre: Polytechnic in	(Action: Principal, Polytechnic in Agriculture, Amirgadh)	
15.7.3.24	Agriculture, Amirgadh) Adoption of Plant Protection Measures by Vegetable growers	Accepted with following suggestions  1. Modify the title as "Adoption of Plant Protection Measures by Vegetable growers of Banaskantha district"	Accepted with suggestion
	(Centre: Polytechnic in Agriculture, Amirgadh)	(Action: Principal, Polytechnic in Agriculture, Amirgadh)	
15.7.3.25	Attitude of dairy farmers towards indigenous and exotic dairy breeds of cattle	Accepted with following suggestions 1. Modify the title as "Attitude of dairy farmers towards indigenous and exotic dairy breeds of cattle of Banaskantha district"	Accepted with suggestion
	(Centre: Polytechnic in Animal Husbandry, SDAU, Sardarkrushinagar)	(Action: Principal, Polytechnic in Animal Husbandry, SDAU, Sardarkrushinagar)	
15.7.3.26	Clean milk production practices followed by dairy farmers of North Gujarat	Accepted with following suggestions 1. Delete objective number three.	Accepted with suggestion
	(Centre: College of Veterinary science & A.H, SDAU, S K Nagar)	(Action: Professor(Extension), College of Veterinary science & A.H, SDAU, S K Nagar)	
15.7.3.27	Factors affecting marketability of Fresh dates in Kachchh district	Accepted with following suggestions 1. Detele word "palm" from objective fourth	Accepted with suggestion
	(Centre: Date palm Research Station, SDAU, Mundra, Kachchh)	(Action: Date palm Research Station, SDAU, Mundra, Kachchh)	

15.7.3.28	Factors associated with Kankrej cow rearing in North Gujarat	Accepted with following suggestions 1. Replace the word "Kankrej" by "Kankrej Cow" in all objectives of study. 2. Replace the second objective with "To study the factors associated with Kankrej cow rearing"	Accepted with suggestions
	(Centre: Pulse Research Station, SKNagar)	(Action: Research Scientist, Pulse Research Station, SKNagar)	
15.7.3.29	Knowledge of Vermicompost technology among farmers  (Centre: College of Horticulture, SDAU, Jagudan)	Accepted with following suggestions 1. Modify the title as "Knowledge of Vermicompost technology among farmers in North Gujarat" (Action: Principal, College of Horticulture, SDAU, Jagudan)	Accepted with suggestion
15.7.3.30	Rural livelihood sustainability and diversification in Kutch, Gujarat  (Centre: Deptt. of Agril. Economics, CPCA, SDAU, Sardarkrushinagar)	Accepted  (Action: Professor & Head, Deptt. of Agril. Economics, CPCA, SDAU, Sardarkrushinagar)	Accepted
15.7.3.31	Performance of organized dairy industry in Gujarat  (Centre: Deptt. of Agril. Economics, CPCA, SDAU, S K Nagar)	Accepted  (Action: Professor & Head, Deptt. of Agril. Economics, CPCA, SDAU, S K Nagar)	Accepted
15.7.3.32	Economic analysis of contract farming in potato in North Gujarat  (Centre: Deptt. of Agril. Economics, CPCA, SDAU, Sardarkrushinagar)	Accepted with following suggestions 1. Modify the title as "Comparative economic analysis of contract farming vis-à-vis noncontact farming of potato in North Gujarat"  (Action: Professor & Head, Deptt. of Agril. Economics, CPCA, SDAU,	Accepted with suggestion
15.7.3.33	Marketing of GI products to unlock their commercial potential: Case of Gir Kesar mango versus Kutchi Kesar mango	Sardarkrushinagar) Accepted	Accepted

	(Centre: Deptt. of Agril.	(Action: Professor & Head,	
	Economics, CPCA, SDAU,	Deptt. of Agril. Economics,	
	Sardarkrushinagar)	CPCA, SDAU,	
	Surdar Ridominagar)	Sardarkrushinagar)	
15.7.3.34	Economic analysis of	Accepted	Accepted
	production and marketing of	ref	<b>.</b>
	Rajagira (Amaranthus		
	Paniculatus) in North Gujarat		
	-		
	(Centre: Deptt. of Agril.	(Action: Professor & Head,	
	Economics, CPCA, SDAU,	Deptt. of Agril. Economics,	
	Sardarkrushinagar)	CPCA, SDAU,	
		Sardarkrushinagar)	
15.7.3.35	Marketing of Chiku in Mehsana	Accepted with following	Accepted
	district of Gujarat State	suggestions	with .
		1. Change the word "Chiku" with	suggestion
		"Sapota"	
	(Centre: Deptt. of Agril.	( <b>Action:</b> Professor & Head,	
	Economics, CPCA, SDAU,	Deptt. of Agril. Economics,	
	Sardarkrushinagar)	CPCA, SDAU,	
		Sardarkrushinagar)	
15.7.3.36	Analyis of area, production and	Accepted with following	Accepted
	productivity of kharif	suggestions	with .
	groundnut (Arachishypogaea	1. Modify the title as	suggestion
	L.) in Banaskantha district	"Identification of suitable model	
		for prediction of area, production	
		and productivity of kharif groundnut ( <i>Arachishypogaea</i> L.)	
		in Banaskantha district	
		III Bulluskullella district	
	(Centre: Deptt. of Agril. Stat,	(Action: Professor & Head,	
	CPCA, SDAU,	Deptt. of Agril. Stat, CPCA,	
	Sardarkrushinagar)	SDAU, Sardarkrushinagar)	
15.7.3.37	Adoption of optimum plot size	Accepted	Accepted
	recommended for field		
	experiments in wheat and		
	cumin crops by SDAU research		
	stations	(A ation. Professor & Hood	
	(Centre: Department of Social	(Action: Professor & Head, Department of Social Science,	
	Science, College of	College of Horticulture, Jagudan )	
	Horticulture, Jagudan )	conege of Horneulture, Jugudan )	
15.7.3.38	Selection index study in Pigeon	Accepted	Accepted
	pea crop	1	1
	_		
	(Centre: Polytechnic in	(Action: Principal, Polytechnic in	
	Agriculture, Khedbrahma)	Agriculture, Khedbrahma)	
15.7.3.39	Cause and effect analysis for	Accepted	Accepted
	selection of genotypes		
	in mustard ( <i>Brassica juncea</i>		
	L.)	(Action: Professor & Hand Don't	
		(Action: Professor & Head, Dept.	

	(Centre: Dept. of Agril.	of Agril. Statistics,	
	Statistics, CPCA, SDAU, S K	CPCA, SDAU, S K Nagar)	
	Nagar)		
New Tech	nical programs shifted from AG	<b>RESCO Sub-committee of animal</b>	health,
animal pr	oduction and animal science & f	isheries science	
15.7.3.40	Kankrej calf rearing practices	Accepted with following	Accepted
	adopted by dairy farmers in the	suggestions	with
	operational area of KVK	1. Remove the word	suggestion
	Banaskantha-II	"Banaskantha" from objective	
		one	
	(Centre: KVK, Tharad)		
		(Action: Senior Scientist &	
		Head, KVK, Tharad)	
15.7.3.41	Constraints perceived by the	Accepted with following	Accepted
	tribal goat keepers of	suggestions	with
	Banaskantha district	1. Remove the word	suggestion
		"Banaskantha" from objective	
		one	
	(Centre: KVK, Deesa)		
		(Action: Senior Scientist &	
		Head, KVK, Deesa)	

## NAVSARI AGRICULTURAL UNIVERSITY

Sr. No.	Title/Centre	Suggestions	Remarks
15.7.3.42	Impact of training and extension	Accepted with the following	Accepted
	activities in adopted villages of	suggestion/s	with
	KVK-Dang	1. Title to be revised as "Impact of	
		training in adopted villages of	suggestions
		KVK-Dang	
		2. PRA method should be used.	
		3. Delete third objective from the	
		study 4. Study should be completed in	
		one year.	
		one year.	
	(Centre: KVK, NAU, Waghai,	(Action: Senior Scientist & Head,	
	Dang)	KVK, NAU, Waghai, Dang)	
15.7.3.43	Use of Information	Accepted	Accepted
	Communication Technologies		
	(ICTs) by Sugarcane growers of		
	Tapi District		
	(Centre: Polytechnic in	(Action: Principal, Polytechnic in	
	(Centre: Polytechnic in Agriculture, NAU, Vyara)	Agriculture, NAU, Vyara)	
15.7.3.44	Adoption of recommended	Accepted	Accepted
	production technology of Green		300P***
	Gram by Tribal Farmers in		
	Navsari District of Gujarat State		
	ivavsair District of Oujarat State		
	(Control VVV NAII Novemi)		
	(Centre: KVK, NAU, Navsari)	(Action: Senior Scientist & Head,	
		KVK, NAU, Navsari)	

15.7.3.45	Nutritional Knowledge of SHGs	Accepted	Accepted
	Women in Navsari District		
	(Centre: KVK, NAU, Navsari)	(Action: Senior Scientist & Head, KVK, NAU, Navsari)	
15.7.3.46	Technological Gap in Wheat production technology in Surat District	Accepted	Accepted
	(Centre: WRS, NAU, Bardoli)	(Action: Assistant Research Scientist, WRS, NAU, Bardoli)	
15.7.3.47	Knowledge level of Tribal Farmers about cultivation practices of Ragi in Dang District  (Centre: Polytechnic in Agriculture, NAU, Waghai)	Accepted with the following suggestion/s  1. Change title as "Knowledge level of Tribal Farmers about recommended cultivation practices of Ragi in Dang District"  (Action: Principal, Polytechnic in Agriculture, NAU, Waghai)	Accepted with suggestion
15.7.3.48	Awareness and adoption of home based gardening by the urban people of Surat city	Accepted with the following suggestion/s 1. Change title as "Awareness and adoption of Kitchen gardening by the urban people of Surat city."	Accepted with suggestion
	(Centre: KVK, NAU, Surat)	(Action: Senior Scientist & Head, KVK, NAU, Surat)	
15.7.3.49	Level of Knowledge regarding nutrition among farm women in Mandvi and Umarpada Talukas of Surat District	Accepted with the following suggestion/s 1. Sample size should be 100 farmers.	Accepted with suggestion
	(Centre: KVK, NAU, Surat)	(Action: Senior Scientist & Head, KVK, NAU, Surat)	
15.7.3.50	Economics of production of Soybean in Tapi district of Gujarat	Accepted with the following suggestion/s  1. Replace the word 'analyse' with 'estimate' in first objective.  2. Third objective should be "To identify the constraints in production and marketing of soybean cultivation"  3. Remove the fourth objective	Accepted with suggestions
	(Centre: Dept. of Agril. Economics, NMCA, NAU, Navsari)	(Action: Professor & Head, Dept. of Agril. Economics, NMCA, NAU, Navsari)	

15.7.3.51	Yield gap and resource use	Accepted with the following	Accepted
	efficiency of okra cultivation in	suggestion/s	with
	Tapi district of Gujarat	1. Use tabular analysis instead of	
		two sample t test for yield gap analysis.	suggestion
	(Centre: Polytechnic in	(Action: Asst. Professor (Agril.	
	Agriculture, NAU, Vyara)	Econ.), Polytechnic in Agriculture,	
		NAU, Vyara)	
15.7.3.52	Temporal Change and Pattern in the flow of fund for Research on Major Crops of South Gujarat	Accepted	Accepted
	(Centre: Directorate of Research, NAU, Navsari)	(Action: Planning officer and Assoc. Professor (Agril. Econ.),	
	NAO, Navsaii)	Directorate of Research, NAU,	
		Navsari)	
15.7.3.53	Consumers' Perception towards	Accepted with following	Accepted
	Service Quality of the Quick Service Restaurants	suggestion/s 1. Title should be modified as '	with
	Service Restaurants	Consumers' Perception towards	suggestion
		Service Quality of the Quick Food	20
	CC AADMINALIN S	Service Providers'	
	(Centre: AABMI, NAU, Navsari)	(Action: Principal, AABMI, NAU, Navsari)	
15.7.3.54	Marketing behavior, Perception	Accepted	Accepted
	and Problems of Organic		
	Producers in South Gujarat		
	(Centre: AABMI, NAU, Navsari)	(Action: Principal, AABMI, NAU, Navsari)	
15.7.3.55	Measuring Technical Efficiency	Accepted with the following	Accepted
	of Cotton for India	suggestion/s 1. Title should be revised as	with
		'Measuring Technical Efficiency of	suggestions
		Paddy in South Gujarat'	20
		2. Study should be carried out	
		based on primary data instead of secondary data.	
		3. Appropriate methodology should	
		be used accordingly.	
	(Centre: AABMI, NAU, Navsari)	(Action: Principal, AABMI, NAU, Navsari)	
15.7.3.56	Awareness, Habit and Influencing Factors for Internet Usage by Navsari Agricultural University	Accepted	Accepted
	Students		
	(Centre: AABMI, NAU, Navsari)	(Action: Principal, AABMI, NAU, Navsari)	

15.7.3.57	Achievement Motivation among the Students of Navsari Agricultural University, Navsari for Entrepreneurship	Accepted with the following suggestion/s  1. Title should be revised as 'Entrepreneurial Motivation among the Students of Navsari Agricultural University"  2. First objective should be revised accordingly.	Accepted with suggestions
	(Centre: AABMI, NAU, Navsari)	( <b>Action:</b> Principal, AABMI, NAU, Navsari)	
15.7.3.58	Awareness and Perception of Farmers towards Agri-Tourism in South Gujarat	Accepted	Accepted
	(Centre: AABMI, NAU, Navsari)	( <b>Action:</b> Principal, AABMI, NAU, Navsari)	
15.7.3.59	Pre-harvest forecast of <i>Kharif</i> rice yield based on weather parameters in Tapi district	Accepted	Accepted
	(Centre: Dept. of Agril. Stat., NMCA, NAU, Navsari)	(Action: Prof. & Head, Dept. of Agril. Stat., NMCA, NAU, Navsari)	

# JUNAGADH AGRICULTURAL UNIVERSITY

Sr. No.	Title/Centre	Suggestions	Remarks
15.7.3.60	Economics of selected <i>kharif</i> vegetable crops grown in Saurashtra Region of Gujarat	Accepted	Accepted
	(Centre: Department of Agricultural Economics, COA, JAU, Junagadh	(Action: Prof & Head Department of Agricultural Economics, COA, JAU, Junagadh	
15.7.3.61	Spatial and temporal integration analysis and price discovery mechanism of major potato wholesale markets in Gujarat  (Centre: Department of	Accepted	Accepted
	Agricultural Economics, COA, JAU, Junagadh)	(Action: Prof & Head, Department of Agricultural Economics, COA, JAU, Junagadh)	
15.7.3.62	"นาเรต์	1. Titled should recast as "development of auto advisory service for groundnut growers"  2. Change the objectives as per new title	Accepted with suggestions

		3. The number of Investigators should be as per requirement	
	(Centre: Department of Agricultural Statistics, COA,	of the study.  (Action: Prof & Head,	
	JAU, Junagadh)	Department of Agricultural Statistics, COA, JAU, Junagadh)	
15.7.3.63	A Comparative Study on Groundnut Yield Forecasting Models for Junagadh District	1. Objective no 1 should be deleted 2. Add ARCH/GARCH model in 2 <sup>nd</sup> objective.	Accepted with suggestions
	(Centre: Department of Agricultural Statistics, COA, JAU, Junagadh)	(Action: Prof & Head, Department of Agricultural Statistics, COA, JAU, Junagadh)	
15.7.3.64	Livelihood impacts of micro irrigation system in Saurashtra region.	<ol> <li>Recast the title as "Effect of micro irrigation system on livelihood in Saurashtra region"</li> <li>In objective 1<sup>st</sup> delete word</li> </ol>	Accepted with suggestions
	(Centre: PG Institute of ABM, JAU, Junagadh)	'determinants' use 'factors of adoption of MIS'.  3. Season should be summer for groundnut crop	
		(Action: Principal & Dean, PG Institute of ABM, JAU, Junagadh)	
15.7.3.65	Export cost estimation and mileage of major commodities of Saurashtra	1. Delete 1 <sup>st</sup> objective	Accepted with suggestion
	(Centre: PG Institute of ABM, JAU, Junagadh)	( <b>Action</b> : Principal & Dean, PG Institute of ABM, JAU, Junagadh)	
15.7.3.66	A study of management status and business activities of farmer producer organization of Saurashtra Region	1. Recast the title as "Business Performance Analysis of Farmer Producer Organization of Saurashtra Region"	Accepted with suggestion
	(Centre: PG Institute of ABM, JAU, Junagadh)	(Action: Principal & Dean, PG Institute of ABM, JAU, Junagadh)	
15.7.3.67	Women empowerment through milk producers' cooperative societies in Saurashtra region.	1. Delete 3 <sup>rd</sup> objective	Accepted with suggestion
	(Centre: PG Institute of ABM, JAU, Junagadh)	(Action: Principal & Dean, PG Institute of ABM, JAU, Junagadh)	

15.7.3.68	Financial Inclusion of Farmers in Saurashtra Region	Accepted	Accepted
	(Centre: PG Institute of ABM, JAU, Junagadh)	(Action: Principal & Dean, PG Institute of ABM, JAU, Junagadh)	
15.7.3.69	Determinants of Farmers towards Abandoning their Agriculture	1. Recast the title as "Factors affecting discontinuing agriculture as a profession"	Accepted with suggestion
	(Centre: Department of Agricultural Extension, COA, JAU, Junagadh)	(Action: Prof & Head, Department of Agricultural Extension, CoA, JAU, Junagadh)	
15.7.3.70	Adoption of Improved Technology for Effective Control of White Grub in Groundnut	1. In Objective 2 <sup>nd</sup> use 'recommended' instead of "enhanced'.	Accepted with suggestion
	(Centre: Department of Agricultural Extension, COA, JAU, Khapat	(Action: Prof & Head, Department of Agricultural Extension, CoA, JAU, Khapat	
15.7.3.71	Training Needs of Farmers with respect to Scientific Cultivation of Cumin Crop in Porbandar District	Accepted	Accepted
	(Centre: Department of Agricultural Extension, COA, JAU, Khapat)	(Action: Prof & Head, Department of Agricultural Extension, CoA, JAU, Khapat)	
15.7.3.72	Knowledge of eco-friendly farming practices followed by farmers in Jamnagar District	1. In title instead of word 'Knowledge' use 'Adoption' 2. The 3 <sup>rd</sup> objective should be 1 <sup>st</sup> .	Accepted with suggestions
	(Centre: Krishi Vigyan Kendra, JAU, Jamnagar)	(Action: Sr. Scientist & Head, Krishi Vigyan Kendra, JAU, Jamnagar)	
15.7.3.73	Knowledge of human nutritional practices among the farm women of Jamnagar District	1. Recast the title "Knowledge of farm women about human nutritional practices in Jamnagar district"	Accepted with suggestion
	(Centre: Krishi Vigyan Kendra, JAU, Jamnagar)	(Action: Sr. Scientist & Head, Krishi Vigyan Kendra, JAU, Jamnagar)	
15.7.3.74	Knowledge of dairy farmers about recommended dairy husbandry practices in Rajkot district of Saurashtra region	1. Recast title as "Knowledge of dairy farmers about recommended animal husbandry practices in Rajkot districts of Saurashtra"	Accepted with suggestion

	(Contras Vrighi Viavan Vandra		
	(Centre: Krishi Vigyan Kendra, JAU, Pipliya)	(Action: Sr. Scientist &	
		Head, Krishi Vigyan Kendra, JAU, Pipalia)	
15.7.3.75	Image and impact of KVK Amreli	Accepted	Accepted
		(Action: Sr. Scientist & Head,	
	(Centre: Krishi Vigyan Kendra, JAU, Amreli)	Krishi Vigyan Kendra, JAU, Amreli)	
15.7.3.76	Training needs of rural women in home science related activities	Accepted	Accepted
	(Centre: Krishi Vigyan Kendra, JAU, Amreli)	( <b>Action:</b> Sr. Scientist & Head, Krishi Vigyan Kendra, JAU, Amreli)	
15.7.3.77	Assessment of Occupational Health Hazards among	1. The word 'Workers' in title should be replaced by	Accepted with
	Agricultural Workers	'Labourers'	suggestion
	(Centre: Polytechnic in Home Science, JAU, Amreli)	( <b>Action:</b> Principal, Polytechnic in Home Science,	
		JAU, Amreli )	
15.7.3.78	Assessment of Traditional Wisdom on Medicinal Plants used by Rural Families of Amreli Taluka	1. Objective 1 <sup>st</sup> is to be deleted	Accepted with suggestion
	(Centre: Polytechnic in Home Science, JAU, Amreli)	(Action : Principal, Polytechnic in Home Science, JAU, Amreli)	
15.7.3.79	To Study the Knowledge Attitude and Practices Regarding Iron	1. Recast the title as "Practices followed by adolescent girls to	1
	Deficiency Anemia in	overcome iron deficiency in	
	Adolescence Girls of Amreli City	Amreli city"  2. Replace the word	
		'Adolescence' with	
	(Centre: Polytechnic in Home Science, JAU, Amreli)	'Adolescent' in objective.	
		( <b>Action</b> : Principal, Polytechnic in Home Science,	
		JAU, Amreli)	
15.7.3.80	Technological needs of farm women in processing and preservation of fruits	Accepted	Accepted
	(Centre: Polytechnic in Home Science, JAU, Amreli)  nnical program transfer from AC	(Action: Principal, Polytechnic in Home Science, JAU, Amreli)	

New Technical program transfer from AGRESCO Sub-committee of animal health, animal production and animal science & fisheries science

15.7.3.81	Adoption of scientific dairy	1. Remove content in bracket   A	ccepted
	husbandry (housing, feeding,	from the title wi	ith
	milking, breeding and health care	2. Objective 1 <sup>st</sup> delete word su	aggestions
	management practices by farmers	demography	
	in Amreli districts)	3. In objective 3 <sup>rd</sup> correct as	
		to know the level of	
		knowledge	
		4. Remove the word	
	(Centre: Bull Mother Farm, JAU,	"Amreli" from objectives	
	Amreli)	(Centre: Research Scientist,	
		Bull Mother Farm, JAU,	
		Amreli)	

### ANAND AGRICULTURAL UNIVERSITY

Sr. No.	Title /Centre	Suggestions	Remarks
15.7.3.82	An economic An An Economic Evaluation of Cabbage Cultivation in Anand District	Accepted	Accepted
	(Centre: Department of Agril. Econ., BACA, AAU, Anand)	( <b>Action:</b> Professor and Head, Deptt. of Agril. Econ., BACA, AAU, Anand)	
15.7.3.83	2. Growth and prospects of export of dairy products from India  (Centre: Department of Agril. Econ., BACA, AAU, Anand)	Accepted  (Action: (Action: Professor and Head, Deptt. of Agril. Econ., BACA, AAU, Anand)	Accepted
15.7.3.84	Econometric Inve An Econometric Investigation on Paddy Market Integration in Middle Gujarat	Accepted	Accepted
	(Centre: Department of Agril. Econ., BACA, AAU, Anand)	(Action: (Action: Professor and Head, Deptt. of Agril. Econ., BACA, AAU, Anand)	
15.7.3.85	An Economic Analysis of Production of Spine Gourd	Accepted with following suggestions  1. Split the second objective in to two as follow: (1) To identify the constraints in production of spine gourd (2) To identify the	Accepted with suggestion
	(Centre: Department of Agril. Economics, College of Agriculture, AAU, Jabugam)	constraints in marketing of spine gourd  (Action: Principal, College of Agriculture, AAU, Jabugam)	
15.7.3.86	Economic Analysis and Water Productivity of Oil Palm Cultivation in Central Gujarat	Accepted with following suggestions	Accepted with suggestions

		1. Change the title as "Economic	
		Analysis and Water Productivity	
		of Oil Palm Cultivation in	
		Gujarat"	
		2. Take the sample of 60 oil palm	
		farmers from central and south	
		Gujarat.	
	(Centre: IABMI, AAU, Anand	- Sajaran	
	(001110) 11 12 11 10, 1 11 11	(Action: Principal & Dean,	
		IABMI, AAU, Anand)	
15.7.3.87	Current Status, Prospects and	Accepted with following	Accepted
	Problems of Papad Industry in	suggestions	with
	Gujarat		suggestion
		1. Change the title as "Current	
		Status, Prospects and Problems	
		of Papad Industry in Central	
		Gujarat".	
	(Centre: IABMI, AAU,		
	Anand)	(Action: Principal & Dean,	
		IABMI, AAU, Anand)	
15.7.3.88	Study of Cash Flow Analysis	Accepted	Accepted
	of Food Processing		
	Companies in India		
	(Control IADMI AAII	(Agtion: Dringing) & Door	
	(Centre: IABMI, AAU, Anand)	(Action: Principal & Dean, IABMI, AAU, Anand)	
15.7.3.89	Status of Pashuhaat in Middle	Accepted with following	Accepted
13.7.3.09	Gujarat Gujarat	suggestions	with
	Gujarat	Suggestions	suggestion
		1. Modify second objective as	20880201
		"To identify different factors	
		affecting livestock trading".	
	(Centre: IABMI, AAU,	(Action: Principal & Dean,	
	Anand)	IABMI, AAU, Anand)	
15.7.3.90	Economics of Ankleshwar	Accepted	Accepted
	Chicken Rearing in Bharuch		
	District of Gujarat		
	(Control IADMI A AII	(Actions Deinsing) D	
	(Centre: IABMI, AAU,	(Action: Principal & Dean,	
15.7.3.91	Anand) AICT awareness among the	IABMI, AAU, Anand) Accepted with following	
13.7.3.71		_	
	_	suggestions	l l
	participants of training	suggestions  1. Put the full form of RBRU in	
	participants of training programme of RBRU, AAU,	1. Put the full form of RBRU in	
	participants of training	1. Put the full form of RBRU in the title.	
	participants of training programme of RBRU, AAU,	1. Put the full form of RBRU in	
	participants of training programme of RBRU, AAU,	1. Put the full form of RBRU in the title.	
	participants of training programme of RBRU, AAU, Anand  (Centre: Department of DBM, Dairy Sci. College, AAU,	<ol> <li>Put the full form of RBRU in the title.</li> <li>Remove fourth objective.</li> <li>(Action: Professor and Head, DoDBM, Dairy Sci. College,</li> </ol>	
	participants of training programme of RBRU, AAU, Anand  (Centre: Department of DBM,	<ol> <li>Put the full form of RBRU in the title.</li> <li>Remove fourth objective.</li> </ol> (Action: Professor and Head,	

15.7.3.92	A study of performance of	Accepted	Accepted
101710172	Small, Medium, and Large	12000	riccopico
	size Cooperative Dairies of		
	Gujarat state		
	(Control Department of DDM	(Astions Desferred III	
	(Centre: Department of DBM, Dairy Sci. College, AAU,	(Action: Professor and Head,	
	Anand)	DoDBM, Dairy Sci. College, AAU, Anand)	
15.7.3.93	Assessing the consumers'	Accepted	Accepted
	perception towards street		
	foods in Anand – Vidhyanagar		
	(Centre: Department of DBM,		
	Dairy Sci. College, AAU,	Management, Dairy Sci.College,	
15.7.3.94	Anand) Evaluation and revalidation of	AAU, Anand) Accepted	Accepted
13.7.3.74	recommendations for the	Accepted	Accepted
	yardstick of CV % for field		
	experiments conducted at		
	AAU research stations on		
	different crops		
	(Contract Department of	(Action: Duefesson and Head	
	(Centre: Department of Agricultural Statistics, BACA,	(Action: Professor and Head, Agricultural Statistics, BACA,	
	AAU, Anand)	AAU, Anand)	
15.7.3.95	Modelling and forecasting of		Accepted
	area, production productivity	_	_
	of major oilseed crops		
	(Groundnut, Cotton, Castor,		
	Mustard and Sesame) in Gujarat using structural time		
	series model		
	series model	( <b>Action:</b> HoD, Agricultural	
	(Centre: Department of	Statistics, BACA, AAU, Anand)	
	Agricultural Statistics, BACA,		
	AAU, Anand )		
15.7.3.96	Modelling and forecasting of	Accepted	Accepted
	area, production and productivity of major fruit		
	crops in Gujarat - An		
	application of Artificial Neural		
	Network		
		(Action: Professor and Head,	
	(Centre: Department of Agril.	Dept. of Agril. State., BACA,	
	Statistics, College of	AAU, Anand)	
15.7.3.97	Horticulture, AAU, Anand) Comparison of different	Accepted	Accepted
15.1.5.71	weather based fuzzy	Ticopica	riccepicu
	regression model with other		
	techniques for prediction of		
	rice yield in middle Gujarat		
		(Action: Professor and Head,	
	(Centre: Department of Basic	Dept. of Basic Science and	

	Science and Humanities,		
4.7.7.2.2	BACA, AAU, Anand)	Anand)	
15.7.3.98	Development and standardization of a test to measure knowledge about Terrace Gardening	Accepted	Accepted
	(Centre: Department of Agril. Extension and Communication, BACA, AAU)	(Action: Professor and Head, Deptt. of Agril. Extension and Communication, BACA, AAU)	
15.7.3.99	Adaptation Strategies of Climate-smart agriculture technologies followed by the farmers in Anand District of Gujarat State	Accepted with following suggestions  1. Take the random sample of 240 farmers (irrespective of adoption of climate smart agricultural technologies).	Accepted with suggestions
	(Centre: Department of Agril. Extension and Communication, BACA, AAU)	Deptt. of Agril. Extension and Communication, BACA, AAU)	
15.7.3.100	Development and standardization of scale to measure the self-confidence of rural youth to work in agriculture	suggestions	Accepted with suggestions
	(Centre: Department of Agril. Extension and Communication, BACA, AAU)	(Action: Professor and Head, Deptt. of Agril. Extension and Communication, BACA, AAU)	
15.7.3.101	Technical capability of veterinary field officers	Accepted with following suggestions 1. Change the title as "Soft skills of field veterinary officers".  (Action: Director, Extension	Accepted with suggestions
	(Centre: EEI, AAU, Anand)	Education, EEI, AAU, Anand)	
15.7.3.102	Training needs of ATMA personnel	Accepted with following suggestions  1. Take the sample of 100 ATMA personnel from central Gujarat only instead of whole Gujarat state.  2. ATMA personnel at all levels i.e. PD, DPD, BTM and ATM should be included in the sample.	Accepted with suggestions

	(Control EEL AALL Anond)	(Action: Director, Extension	
	(Centre: EEI, AAU, Anand)	`	
15.7.3.103	Study on assessment of	Education, EEI, AAU, Anand) Accepted	Accepted
15.7.5.105	training needs of the state	Accepted	Accepted
	officials of agriculture and		
	allied departments of Western		
	India		
	maia	(Action: Director, Extension	
	(Centre: EEI, AAU, Anand)	Education, EEI, AAU, Anand)	
15.7.3.104	Effectiveness of training for	Accepted	Accepted
13.7.3.104	promoting quality seed	Accepted	Accepted
	production quanty seed		
	production	(Action: Director, EEI, AAU,	
	(Centre: EEI, AAU, Anand)	Anand)	
15.7.3.105	Usefulness of Sardar Patel	Accepted	Accepted
13.7.3.103	Agricultural Educational	recepted	recepted
	Museum, as perceived by		
	farmer visitors		
		(Action: Director, EEI, AAU,	
	(Centre: DoEE, AAU, Anand)	Anand)	
15.7.3.106	Effectiveness of training for	Accepted	Accepted
	promoting cultivation of		1
	medicinal and aromatic plants		
	_		
	(Centre: DoEE, AAU, Anand)	(Action: Director, Extension	
		Education, AAU, Anand)	
15.7.3.107	Information needs of maize	Accepted	Accepted
	growers of Chhotaudepur		
	district		
		(Action: Principal, College of	
	(Centre: Department of	Agriculture, AAU, Jabugam)	
	Extension Education, College		
	of Agriculture & Training		
15 5 2 100	Centre, Jabugam)	A 1	A 1
15.7.3.108	Awareness of buffalo owners	Accepted	Accepted
	about causes of infertility in		
	buffalo in Panchmahals district		
	district	(Action: Professor and Head,	
	(Centre: Department of	Deptt. of Veterinary Extension,	
	Extension Education, College	<u> </u>	
	of Veterinary Science, AAU,	AAU, Anand)	
	Anand)	-,,	
15.7.3.109	Study of knowledge level of	Accepted	Accepted
	dairy animal breeding	_	1
	practices of farm women in		
	Vasotaluka of Kheda district		
	(Centre: Agriculture College,	(Action: Principal, Agriculture	
	AAU, Vaso)	College, AAU, Vaso)	
15.7.3.110	Entrepreneurial ability of	Accepted	Accepted
	youth farmers of Kheda		
	district		

	(Centre: Agriculture College,		
	AAU, Vaso)	College, AAU, Vaso)	
15.7.3.111	Adoption dynamics of farm women with special reference to health and nutritional management practices	Accepted with following suggestions  1. Change the title as "Adoption dynamics of farm woman labourers with special reference to health and nutritional management practices".	Accepted with suggestions
	(Centre: Polytechnic in Food Science & Home Economics, AAU, Anand)	<ol> <li>According to the title the wording of all objectives should be changed.</li> <li>(Action: Principal, Polytechnic in Food Science &amp; Home Economics, AAU, Anand)</li> </ol>	
15.7.3.112	Goat rearing management practices followed by goat keepers of Vadodara district	Accepted	Accepted
	(Centre:Polytechnic in Horticulture, AAU, Vadodara)	( <b>Action:</b> Principal, Polytechnic in Horticulture, AAU, Vadodara)	
15.7.3.113	Knowledge and adoption of farmers about pest management in maize crop in Panchmahals district	Accepted	Accepted
	(Centre: Agril. Research Station, AAU, Derol)	(Action: Associate Research Scientist, Agril. Research Station, AAU, Derol)	
15.7.3.114	Knowledge and adoption of Maize recommendations of maize cultivation of trained farmers	,	Accepted with suggestions
	(Centre: Main Maize Research Station, AAU, Godhra)	(Action: Research Scientist, Main Maize Research Station, AAU, Godhra)	
15.7.3.115	Horizontal Impact of Frontline Demonstration of Kharif maize on the maize growers of Panchmahals District	Accepted with following suggestions  1. Change the title as "Effect of Frontline Demonstration of Kharif maize on the maize growers of Panchmahals District".  2. Use the word "effect" in place	Accepted with suggestions

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		District, Gujarat".	
		(Action: Senior Scientist cum	
	(Centre:KVK, Mangalbharti, Vadodara)	Head, KVK, MangalBharti, Vadodara)	
15.7.3.121	Horizontal impact of F.L.D. of Black gram on farmers of Kheda district	Accepted with following suggestions 1. Change the title as "Effect of Front Line Demonstrations of Black gram on farmers of Kheda district".	Accepted with suggestions
	(Centre: KVK, Gujarat Vidhyapith, Dethali)	(Action: Sr. Scientist cum Head, KVK, Gujarat Vidhyapith, Dethali)	
15.7.3.122	Perception of the farmers of Dahod district about backyard poultry farming	Accepted	Accepted
	(Centre: KVK, AAU, Dahod)	( <b>Action:</b> Sr. Scientist cum Head, KVK, AAU, Dahod)	
15.7.3.123	Knowledge of dairy farmers about clean milk production in operational area of Pashu Vigyan Kendra	Accepted	Accepted
	(Centre: Pashu Vigyan Kendra, AAU, Devgadhbaria)	( <b>Action:</b> Head, Pashu Vigyan Kendra, AAU, Devgadhbaria)	
15.7.3.124	Training needs of livestock keepers in goat farming in operational area of PashuVigyan Kendra	Accepted	Accepted
	(Centre: Pashu Vigyan Kendra, AAU, Devgadhbaria)	( <b>Action:</b> Head, Pashu Vigyan Kendra, AAU, Devgadhbaria)	
15.7.3.125	Knowledge of dairy farmers about bovine ectoparasites in operational area of Dairy Vigyan Kendra, Vejalpur	Accepted	Accepted
	(Centre: Dairy Vigyan Kendra, AAU, Vejalpur)	( <b>Action:</b> Head, Dairy Vigyan Kendra, AAU, Vejalpur)	
15.7.3.126	Constraints experienced by vegetable growers in commercial cultivation of vegetables	Accepted	Accepted
	(Centre: Farm Technology Training Centre, Nenpur- Sansoli)	(Action: Head, Farm Technology Training Centre, Nenpur-Sansoli)	
15.7.3.127	A Study on Knowledge of Nutritional Practices among the Asha Workers of Dahod District	The house suggested to drop the technical programme	Dropped

	(Centre: TRTC & TFWTC,	`	
	AAU, Devgadhbaria)	TFWTC, AAU, Devgadhbaria)	
15.7.3.128	Horizontal Impact of Front	Accepted with following	Accepted
	Line Demonstration of	suggestions	with
	Soyabean on Soyabean		suggestions
	Growers of Dahod District	1. Change the title as "Effect of	
		Front Line Demonstrations of	
		Soyabean on Soyabean Growers	
		of Dahod District".	
		2. Change the wording of second	
		objective according to modified	
	(Centre: TRTC &	title.	
	TFWTC,AAU, Devgadhbaria)		
	ii ((i c,i ii c, be (gadiloura)		
		(Action: Head, TRTC &	
		TFWTC, AAU, Devgadhbaria)	

<sup>\*</sup>General suggestion: It was suggested by house that study on 'Entrepreneurial Motivation among the Students of Agricultural University' should be carried out in rest of the three universities.

(Action: DEE, JAU, AAU and SDAU)

### 15.8 BASIC SCIENCES AND HUMANITIES

Chairman	Dr. S. R. Vyas, Dean, SDAU
Co-Chairman	Dr. B. A. Golakiya, Prof. & Head, JAU
	Dr. Y. M. Shukla, Principal, AAU
Rapporteurs	Dr. H. P. Gajera, Associate Professor, JAU
	Dr. G. B. Patil, Assistant Professor, AAU
	Dr. J. J. Dhruv, Research Scientist & Head (I/C), AAU

University		]	No. of Recommendations			
	Farming (	Community	Scientific (	Community	To	otal
	Proposed	Approved	Proposed	Approved	Proposed	Approved
SDAU, SK Nagar	04	01	02	02 + 03*	06	06
NAU, Navsari	01	00	03	03+01*	04	04
JAU, Junagadh	02	02	01	01	03	03
AAU, Anand	00	00	01	01	01	01
Total	07	03	07	11	14	14

<sup>\*</sup>Approved as scientific instead of farmers recommendation

(Total 7 recommendations proposed for farming community out of which 3 were approved as Farmers recommendations and remaining 4 approved as Scientific recommendation)

### 15.8.1 RECOMMENDATION FOR FARMING COMMUNITY

## SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

15.8.1.1	Effect of harvesting of recemes at different maturity stages on yield performance in castor			
	House approved the farmer recommendation after recasting as follows:			
	The castor growing farmers of North Gujarat Agro Climatic Zone are			
	advised to harvest castor racemes at physiological maturity (yellowing capsules)			
	up to 25 per cent dry capsules on racemes for reduced dropping losses, increased			
	number of effective racemes and for getting higher seed yield and net return.			
	ઉત્તર ગુજરાત ખેત આબોહવાકિય વિસ્તારમાં દિવેલાની ખેતી કરતા ખેડૂતોને દિવેલાની માળો			
	પીળી થાય ત્યારથી માંડીને માળમાં ૨૫ ટકા ગૉગડા/ગાંગડા સુકાઈ જાય ત્યાં સુધીમાં માળો કાપવાની			
	ભલામણ કરવામાં આવે છે કે જેથી નવી માંળોની સંખ્યા વધુ મળે અને ગૉગડા/ગાંગડા ખરી પડવાનું			
	પ્રમાણ ઘટવાથી વધુ ઉત્પાદન અને વધુ ચોખ્ખું વળતર મળે છે.			
	(Action: Dean, CBSH, SDAU, Sardarkrushinagar)			

### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

**NIL** 

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

## 15.8.1.2 Influence of weather parameters on cotton (*Gossypium hirsutum* L.) phenology and seed cotton yield.

### House approved the recommendation for farmer community as follows:

The farmers of South Saurashtra Agro Climatic Zone sowing early (31<sup>st</sup> May) and late (10<sup>th</sup> July) Bt cotton hybrids under irrigated condition are advised to sow cotton crop timely (20<sup>th</sup> June) for increasing chlorophyll content, leaf area, specific leaf weight, higher heat use efficiency, reduce pink bollworm damage, higher seed cotton yield and net return. Farmers preferring early sowing (31<sup>st</sup> May) are also advised to sow G.Cot. Hy-8 for higher seed cotton yield and net return.

દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તારમાં પિયત બીટી કપાસની સંકર જાતોનું આગોતરુ (૩૧ મે) અને મોડું (૧૦ જુલાઈ) વાવેત્તર કરતા ખેડૂતોને છોડનાં પાનમાં વધારે હરિતદ્રવ્ય, પર્ણ વિસ્તાર, પર્ણ વજન તથા ઉષ્માનો વધુ ઉપયોગ, ગુલાબી ઈયળનું ઓછું નુકશાન, વધારે ઉત્પાદન અને યોખ્ખું વળતર મેળવવા માટે કપાસનું વાવેત્તર સમયસર (૨૦ જૂને) કરવાની ભલામણ કરવામાં આવે છે. કપાસનુ આગોતરુ (૩૧ મે) વાવેત્તર કરતાં ખેડૂતોને વધુ ઉત્પાદન અને યોખ્ખું વળતર મેળવવા માટે ગુ. કપાસ સંકર-8નું વાવેત્તર કરવાની ભલામણ કરવામાં આવે છે.

(Action: Research Scientist (Cotton), Cotton Research Station, JAU, Junagadh)

## 15.8.1.3 Manipulation of source-sink relationship in pearl millet through growth retardants.

### House approved the farmer recommendation after recasting as follows:

The farmers of North Saurashtra Agro Climatic Zone growing *kharif* pearl millet are advised to apply foliar spray of CCC (chloromequet chloride, 99 %) @ 250 ppm (2.5 ml/ 10 liter water) at tillering and post-anthesis stage to get higher grain yield and net return.

ઉત્તર સૌરાષ્ટ્ર ખેત આબોહવાકિય વિસ્તારના ચોમાસુ ઋતુમાં બાજરી ઉગાડતા ખેડૂતોને વધુ ઉત્પાદન અને વધુ ચોખ્ખું વળતર મેળવવા માટે બાજરીના પાકમાં સીસીસી (ક્લોરમેકવેટ ક્લોરાઈડ, ૯૯% શુધ્ધતા) ૨૫૦ પી.પી.એમ. (૨.૫ મી.લી./૧૦ લીટર પાણીમાં) દ્રાવણનો ફુટ અવસ્થાએ અને ડુંડા અવસ્થાએ એમ બે છંટકાવ કરવાની ભલામણ કરવામાં આવે છે.

(Action: Research Scientist (Pearl millet), Main Pearl Millet Research Station, JAU, Jamnagar)

### ANAND AGRICULTURAL UNIVERSITY, ANAND

Nil

## 15.8.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY

# SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

15.8.2.1	Improvement of Storage Stability of Pearl Millet Flour by Microwave Treatment			
	Treatment			
	House approved the recommendation for scientific community:			
	It is informed to scientific community that flour prepared from treated pearl millet grains in microwave oven (900W, 2450Hz) for 100 seconds that improve storage stability of flour for longer period of time (15 days) without bad flavor.			
15.8.2.2	(Action: Principal (CBSH)., SDAU, Sardarkrushinagar)			
13.0.2.2	Effect of physico-chemical treatments on germination of cumin seed			
	House approved the recommendation for scientific community:			
	It is informed to scientific community that to obtain faster and higher seed germination, cumin seed should be pre-soaked with potable water for one hour followed by drain off water, seed treated with 0.3% Mancozeb powder and full air dried in shade condition. It gives 22.9% faster germination and improves seed germination by 10.0%.			
	(Action: I/C CIL-CBR, SDAU, Sardarkrushinagar)			
15.8.2.3	Estimation of dithiocarbamate residues in cumin seed during storage period			
	House approved the recommendation for scientific community:			
	It is informed to scientific community that dithiocarbamate (Mancozeb) residues level in cumin seed reduce significantly with time interval of storage at ambient condition and residues level become safer (Below MRL value) within 30 to 150 days of storage (1 to 5 months) depending on initial concentrations (15 to 50 ppm).			
	(Action: I/C CIL-CBR, SDAU, Sardarkrushinagar)			
15.8.2.4	Evaluation of physical quality of castor seed, oil content and ricinoleic acid			
	along with soil properties in farmers' field of Gujarat			
	House approved the recommendation after recasting as follows:			
	It is informed to scientific community that the quality of castor oil varied among the castor growing districts. The seed oil content is significantly positively correlated with soil pH, organic carbon and available sulphur. While the ricinoleic acid was significantly positively correlated with soil pH, available sulphur and 100 seed weight. The yield of ricinoleic acid was significantly positive correlated with soil pH, available sulphur, 100 seed weight, oil content and ricinoleic acid content.			
	(Action: RS (C&M), SDAU, Sardarkrushinagar)			
15.8.2.5	Isolation and identification of bacterial cultures against castor wilt			
	pathogen Fusarium oxysporum F. sp. ricini			
	House approved the recommendation after recasting as follows:			

It is informed to scientific community that potential bacterial isolate with promising antifungal activity against castor wilt pathogen *Fusarium oxysporum* F. sp. *ricini* was confirmed as *Bacillus paralicheniformis* YPAB-2 (GenBank accession no. MK511846).

(Action: Principal (CBSH)., SDAU, Sardarkrushinagar)

## NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

15.8.2.6	Delaying of the browning of sugarcane juice by various treatments		
	House approved the recommendation for scientific community after recasting as follows:		
	It is informed to scientific community that to retain natural taste and color of sugarcane juice up to three hours should add 0.5 g/litre of citric acid immediately after extraction of juice.		
	(Action: HoD, Food Quality Testing Laboratory, NMCA, NAU, Navsari)		
15.8.2.7	Nutritional and antinutritional profiling of different Kabuli chick pea (Cicer arietinum L.) genotypes		
	House approved the recommendation for scientific community after recasting as follows:		
	It is informed to the scientific community that genotype NGK-1707 had the highest amount of total protein (25.58%), Ca (6.20 g/Kg) and K (10.25 g/Kg). However, NGK-1708 contains highest amount of methionine (0.92 g/16g N) in protein. NG-477 had the lowest anti-nutritional factor like trypsin inhibitors (6.78 TIU/g) which can be used for future breeding programme.		
	(Action: HoD, Dept. of Soil Science & Agri. Chemistry, NMCA, NAU, Navsari)		
15.8.2.8	Characterization of bacteriocin produced by isolated lactic acid bacteria		
	House approved the recommendation for scientific community:  It is informed to scientific community that <i>Enterococcus faecium</i> produces bacteriocin which can be used <i>in vitro</i> to inhibit the growth of <i>Staphylococcus aureus</i> , <i>Enterococcus faecalis</i> , <i>Serratia marcescens</i> , <i>Micrococcus luteus</i> and <i>Listeria monocytogenes</i> .		
	(Action: HoD, Food Quality Testing Laboratory, NMCA, NAU, Navsari)		
15.8.2.9	Genetic diversity analysis among promising <i>Nagli</i> ( <i>Eleusine coracana</i> L.) genotypes		
	House approved the recommendation after recasting as follows: It is informed to scientific community that ISSR markers are more reliable than RAPD for genetic diversity analysis. The ISSR markers UBC 841, UBC 857 and UBC 863 are most diverse for polymorphism and genetic diversity analysis in <i>Nagli</i> genotypes. Among 25 genotypes, GN-4 and GPU-48 & GPU-28 are genetically diverse genotypes and observed in different clusters in PCA analysis that can be used in future breeding program.		
	(Action: HoD, Dept. of Plant Molecular Biology & Biotech, ACHF, NAU, Navsari)		

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

15.8.2.10 Draft genome sequencing and analysis of fungal phytopathogen *Sclerotium rolfsii* to reveal insight into its genetic structure.

### House approved the recommendation after recasting as follows:

It is recommended to the scientific community involved in Groundnut improvement that the sequencing of plant pathogenic fungi *Sclerotium (Athelia) rolfsii showed* the size of genome is 73 Mb. The draft genome having 8919 contings, 16830 genes and 11171 SSR present in the genome. In genome 3507 and 261 genes involve in Transporter and catalytic function respectively, 1531 genes involve in cellular component and 709 of genes involve in biological process. Pathogenicity related genes identified in this study have high relevance in future fungicide designing and following primers can be used for the specific identification of pathogenic fungi *Sclerotium (Athelia) rolfsii*.

Name	Primer 3'-5'	Product length	GC %	Tm
JAUSRF 1	GAAGAGTTTGCGTCGAGTCC	250	55	59.85
JAUSR R1	GCTGTCAGAGAAACCGAAG A	230	50	59.84
JAUSRF 2	ACGAACTCGATCCCAGCATC	170	50	60.47
JAUSR R2	TCGATTATGAGGGTTTCCTC	170	50	60.05
JAUSRF 3	CGGACTAATAATCGACCCTA	230	50	60.07
JAUSR R3	ATAAAGGTGCGTTGACGTTT	230	45	60.17

(Action: Prof. & Head, Department of Biochemistry and Biotechnology, JAU, Junagadh)

### ANAND AGRICULTURAL UNIVERSITY, ANAND

## 15.8.2.11 Development of tissue culture protocol for mass multiplication of seedless Lemon

### House approved the recommendation after recasting as follows:

Micro-propagation protocol for seedless lemon variety Konkan Lemon involves *in vitro* multiplication of cultures obtained on Murashige and Skoog (1962) (MS) medium supplemented with BA (0.2 mgl<sup>-1</sup>), Kn (1.0 mgl<sup>-1</sup>) and IBA(0.5 mgl<sup>-1</sup>) with the highest number of multiple shoots (4.20) which was found to be consistent for four sub-culturing on same medium. *In vitro* rooting was found maximum in MS medium supplied with auxins IBA (1.0 mgl<sup>-1</sup>) and NAA (0.2 mgl<sup>-1</sup>) inducing highest rooting (100 %) and number of roots (2.69). Primary hardening was achieved when Cocopeat alone used as substrate leading to least mortality (3.12 %) and better growth characteristics.

(Action: Assistant Research Scientist, Tissue culture AAU, Anand)

## 15.8.3 NEW TECHNICAL PROGRAMMES

Chairman	Dr. S. R. Vyas, Dean, Basic Sciences, SDAU
Co-Chairman	Dr. B. A. Golakiya, Prof. & Head, Dept. of Biotech., JAU
	Dr. Y. M. Shukla, Principal, COA, Vaso, AAU
Rapporteurs	Dr. S. B. Gondaliya, CIL, SDAU
	Dr. Akarsh Parihar, I/c. Unit Officer, Dept. of Agril. Biotech., AAU
	Dr. Trupti Vyas, Assistant Professor, FQTL, NAU

University	No. of New Technical Programmes		
	Proposed	Approved	
NAU, Navsari	17	17	
SDAU, Sardarkrushinagar	08	08	
JAU, Junagadh	03	03	
AAU, Anand	05	05	
Total	33	33	

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

	Title /centre	Suggestions
Sr. No.		Suggestions
15.8.3.1	Effect of different	Accepted with following suggestions
		1. Observation should be recorded on 0, 10,
	and Metsulfuron-methyl on	20 and 120 days.
	001101101	2. Dose of the herbicide should be finalized in
	population in wheat	consultation with Agronomist.
		3. Observation also to be recorded for
		siderophore producing organism.
		(Action: HOD, Dept of Microbiology, CPCA,
		SDAU, Sardarkrushinagar)
15.8.3.2	Biochemical evaluation of Grain	Accepted with following suggestions
	Amaranthus species.	1. At least 20 genotypes should be tested.
		2. Lysine content in protein should be
		expressed.
		(Action: Principal, CBSH, SDAU,
		Sardarkrushinagar)
15.8.3.3	Characterization of Colostrum	Accepted with following suggestions
	Fat Globule Membrane (CFGM)	1. Colostrum sampling should be done up to
	from Kankrej cow	three days or upto initiation of milking.
		(Action: Principal, CBSH, SDAU,
		Sardarkrushinagar)
15.8.3.4	Degradation of chlorpyrifos	Accepted with following suggestions
	pesticide residues in soil	1. Absolute control with sterilized soil with
		bacteria and without bacteria to be
		incorporated.
		2. Observations to be recorded at every week
		up to one month.
		3. Measure the CFU count of soil along with
		pesticide residue.
		(Action: I/c CIL, SDAU, Sardarkrushinagar)
15.8.3.5	Enhancement of seed	Accepted with following suggestions
	germination through priming	1. Recast the title as "Effect of priming on
		seed germination in various crops".
		2. In methodology, the priming should be

			done as per the prescribed procedure.
		3.	Drying of seed "up to initial weight"
			should be done.
			(Action: Prof & Head, GPB, COA, SDAU,
			Sardarkrushinagar)
15.8.3.6	Evaluation of nutritional value		Accepted with following suggestions
	of Date fruits and its dry powder	1.	Total soluble sugar content should be
	(Phoenix dactylifera L.)		estimated.
			(Action: Principal, CBSH, SDAU,
			Sardarkrushinagar)
15.8.3.7	Effect of foliar application of		Accepted with following suggestions
	zinc and iron fertilizer on grain	1.	Recast the title as "Effect of foliar
	quality of mung bean (Vigna		application of zinc and iron fertilizer on
	radiata L.)		grain quality and yield of mung bean
			(Vigna radiata L.)
			(Action: Principal, CBSH, SDAU,
			Sardarkrushinagar)
15.8.3.8	Effect of soil application of zinc		Accepted with following suggestions
	and iron fertilizer on grain	1.	Recast the title as "Effect of soil
	quality of mung bean (Vigna		application of zinc and iron fertilizer on
	radiata L.)		grain quality and yield of mung bean
			(Vigna radiata L.)
			(Action: Principal, CBSH, SDAU,
			Sardarkrushinagar)

## NAVSARI, AGRICULTURAL UNIVERSITY, NAVSARI

Sr. No.	Title/Centre:	Suggestions
15.8.3.9	Nutritional analysis of mango	Accepted with following suggestion/s
	seed kernel	1. The number of genotypes / varieties should
		be atleast 15.
		2. Moisture content should be observed
		immediately after the collection.
		3. Tannin, Mangiferin, Phospholipid,
		Vitamin $B_{12}$ and TSS should be estimated.
		(Action: Principal, ASBI, NAU, Surat)
15.8.3.10	Optimization of genetic	Accepted with following suggestion/s
	transformation of pigeonpea	1. Approval from IBSC of NAU must be
	(Cajanus cajan L.) var GT-	taken before initiation of experiment.
	104	(Action: Principal, ASBI, NAU, Surat)
15.8.3.11	In silico characterization of	Accepted with following suggestion/s
	different banana bunchy top	
	virus (BBTV)	New observations was added which are as
		follows,
		1. Identification of each coat protein binding
		with receptor of plant cell in known data
		base or any literature to be incorporated.
		2. Molecular modeling for binding of
		receptor with surface protein should be
		carried out.

		2 Hamalagy modeling for hinding recentor
		3. Homology modeling for binding receptor
		and viral coat protein should be done.
		4. Prediction of antigenic mutagenecity for
		respective viral coat protein with <i>In silico</i>
		analysis should be performed.
		5. Recast title of experiment is missing in this suggestion.
		suggestion.
		(Action: Principal, ASBI, NAU, Surat)
15.8.3.12	Response of different	Accepted with following suggestion/s
10.0.0.12	chemicals under rainfed	1. New treatment consisting of glycine
	conditions in cotton	betaine, brassino steroid, jasmonic acid, L-
		proline, tryptophane, salicylic acid should
		be added.
		2. Replication should be 4.
		(Action: Res. Sci., MCRS, NAU, Surat)
15.8.3.13	Effect of fertilizer and growth	Accepted with following suggestion/s
	regulator on physiology of	1. Add one more variety.
	cotton under HDPS	2. Write full form of HDPS in title of
		experiment.
		(A 4' D G : MCDG NAIL G )
150214		(Action: Res. Sci., MCRS, NAU, Surat)
15.8.3.14	Study of starch quality in	Accepted with following suggestion/s
	greater yam (Dioscorea	1. Write Amylose content in place of
	alata)	Amylase content in observation.  2. Amylose: amylopectin ratio should be
		studied.
		(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)
15.8.3.15	Diazotropic bacterial	(Action: HoD, Dept. of SS&AC, NMCA,
15.8.3.15	population and other	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved
15.8.3.15	population and other associated microbes on the	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology,
	population and other associated microbes on the phyllosphere of sugarcane	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)
15.8.3.15	population and other associated microbes on the phyllosphere of sugarcane Optimization of	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s
	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of
	population and other associated microbes on the phyllosphere of sugarcane Optimization of	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different
	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.
	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant)
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)
	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant)
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T1, T2, T3 should be
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T <sub>1</sub> , T <sub>2</sub> , T <sub>3</sub> should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes  A GIS based approach for	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T1, T2, T3 should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes  A GIS based approach for carbon sink and stock values	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T <sub>1</sub> , T <sub>2</sub> , T <sub>3</sub> should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Title should be recast as "A GIS based
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes  A GIS based approach for	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T1, T2, T3 should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Title should be recast as "A GIS based approach for carbon sink and stock values
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes  A GIS based approach for carbon sink and stock values	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T1, T2, T3 should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Title should be recast as "A GIS based approach for carbon sink and stock values in forest region of Dang district.
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes  A GIS based approach for carbon sink and stock values	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T1, T2, T3 should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Title should be recast as "A GIS based approach for carbon sink and stock values in forest region of Dang district.  (Action: HoD, Dept. of GPB (Plant
15.8.3.16 15.8.3.17	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes  A GIS based approach for carbon sink and stock values in South Gujarat forest region	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T <sub>1</sub> , T <sub>2</sub> , T <sub>3</sub> should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Title should be recast as "A GIS based approach for carbon sink and stock values in forest region of Dang district.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)
15.8.3.16	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes  A GIS based approach for carbon sink and stock values in South Gujarat forest region  Evaluation of different	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T <sub>1</sub> , T <sub>2</sub> , T <sub>3</sub> should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Title should be recast as "A GIS based approach for carbon sink and stock values in forest region of Dang district.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s
15.8.3.16 15.8.3.17	population and other associated microbes on the phyllosphere of sugarcane Optimization of micropropagation protocol for banana  Effect of cold stress on seed germination of rice genotypes  A GIS based approach for carbon sink and stock values in South Gujarat forest region	(Action: HoD, Dept. of SS&AC, NMCA, NAU, Navsari)  Approved  (Action: HoD, Dept. of Plant Pathology, NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Recast the title as "Optimization of micropropagation protocol for different genotypes of banana.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Add one more treatment at 8°C.  2. Incubation period for T <sub>1</sub> , T <sub>2</sub> , T <sub>3</sub> should be 7 days.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)  Accepted with following suggestion/s  1. Title should be recast as "A GIS based approach for carbon sink and stock values in forest region of Dang district.  (Action: HoD, Dept. of GPB (Plant Physiology), NMCA, NAU, Navsari)

	threshing waste of rice	(4.4) 11.5.7.10.10.7.7.
		(Action: HoD, Food Quality Testing
1.00.00		Laboratory, NMCA, NAU, Navsari)
15.8.3.20	Exploring actinomycetes for	Approved
	their cellulolytic and	(Action: HoD, Food Quality Testing
	lignolytic activity	Laboratory, NMCA, NAU, Navsari)
15.8.3.21	Biochemical analysis of	Accepted with following suggestion/s
	finger millet flour for storage	1. Recast the title as "Comparative
	quality	biochemical appraisal of fingermillet and
		other cereals for storage quality".
		2. Remove word "control" from T <sub>6</sub> treatment.
		3. Observations should be recorded on weekly basis.
		4. Remove organoleptic test from
		observations.
		5. Only three anti-nutritional factors viz.
		phytic acid, tannin and Oxalate should be
		analysed.
		6. Add estimation of Ca, P, Zn and Fe.
		7. Nutritional analysis should be done only
		for carbohydrate, protein and fiber
		parameters, rest of the parameters should
		be deleted.
		(Action: HoD, Dept. of Plant Molecular
		Biology & Biotech, ACHF, NAU, Navsari)
15.8.3.22	Cell suspension culture and	Accepted with following suggestion/s
	plant regeneration in Banana	1. Add observation on Pack Cell volume
	cv. Grand Naine	(PCV).
		(Action: HoD, Dept. of Plant Molecular
150000	Dec . Cl. : 1 1.	Biology & Biotech, ACHF, NAU, Navsari)
15.8.3.23	Effect of liquid culture media	Accepted with following suggestion/s
	in micropropagation of banana cv. Grand Naine	1. Add 2 more culture system of Flask culture
	danana cv. Grand Name	and simple bioreactor.  (Action: HoD, Dept. of Plant Molecular
		Biology & Biotech, ACHF, NAU, Navsari)
15.8.3.24	Optimization of hardening	Accepted with following suggestion/s
13.0.3.47	process of banana cv. Grand	1. Add one more treatment of ready to use
	Naine for cost effectiveness	hardening bags containing cocopeat and
	Traine for cost effectiveness	peat moss.
		(Action: HoD, Dept. of Plant Molecular
		Biology & Biotech, ACHF, NAU, Navsari)
15.8.3.25	DNA barcoding of different	Approved
	bamboo and ficus species	K F
	1	(Action: HoD, Dept. of Basic Science &
		Humanities, CoF, ACHF, NAU, Navsari)
		numamues, Cor, ACHF, NAU, Navsari)

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

	er arone in the control of the contr		
Sr. No.	Title / center	Suggestions	
15.8.3.26	Development of nanoparticles labeled immuno-strip for rapid detection of aflatoxin in groundnut.	Approved.  (Action: Professor & Head, Department of Biochemistry and Biotechnology, CoA, JAU, Junagadh)	

15.8.3.27	QTL mapping and identification of markers linked to salinity tolerance in chickpea	population.	evelopment of mapping
	(Cicer arietinum L.)	( <b>Action:</b> Professor	& Head, Department of
		Biochemistry and Bio	otechnology, CoA, JAU,
			Junagadh)
15.8.3.28	Canopy management in HDPS cotton under high fertility condition	Appro	ved
	(AICCIP Trial)	(Action: Research So	cientist (Cotton), Cotton
		Research S	Station, JAU, Junagadh)

## ANAND AGRICULTURAL UNIVERSITY, ANAND

Sr. No.	Title / center	Suggestions
15.8.3.29	Biochemical changes	Accepted with following suggestions
	associated with induction	1. Percent disease incidence at flowering stage
	of silicic acid in leaf and	to be recorded.
	fruit of Okra	(Action: Professor & Head, Department of
		Biochemistry BACA, AAU, Anand)
15.8.3.30	QTL mapping for wilt	Approved
	resistance in castor	(Action: Research Scientist, Department of Agril.
		(Biotechnology AAU, Anand)
15.8.3.31	Molecular markers based	Approved
	characterization of	(Action: Research Scientist, Department of Agril.
	diverse germplasm	Biotechnology AAU, Anand)
	ofGossypium herbaceum	
15.8.3.32	Optimization of tissue	Accepted with following suggestions
	culture protocol in Oil	1. Mention the type of the media and growth
	palm (Elaeis guineensis)	hormones to be used.
		(Action: Centre for Advanced Research in Plant
		Tissue Culture, AAU, Anand)
15.8.3.33	Development of	Approved
	micropropagation	
	protocol for large scale	(Action: Centre for Advanced Research in Plant
	multiplication of guava	Tissue Culture, AAU, Anand)
	(Psidium guajava L.)	

## 15.9 Animal Health, Animal Production & Animal Science, Fisheries

Chairman :- Dr. N. H. Kelawala, Hon'ble VC , KU and Dr. D. B. Patil, DR, KU Co-chairman:- Dr. A. M. Thakar, Dean, AAU and Dr. S. R. Chaudhary, DR, NAU

Rapporteurs: Dr. K. N. Wadhwani, AAU, Dr A. R. Ahlawat, JAU and

Dr. H. H. Panchasara, SDAU

Statistician :- Dr. H. R. Pandya, NAU

**Session-I** Presentation of recommendations by Conveners of SAUs

Sr. No	Name	Designation and university
1	Dr R. M. Patel	Professor & Head, Dept. of Vet Medicine, CVSc. & AH,
		SDAU, Sardarkrushinagar
2	Dr. A. P. Chaudhary	Professor & Head, Dept. of LPM, CVSc. & AH, SDAU,
		Sardarkrushinagar
3	Dr. C. V. Savalia	Prof. & Head, Dept. of Vet. Public health &
		Epidemiology , CVSc. & AH, NAU, Navsari
4	Dr. B. P. Brahmkshtri	Prof. & Head, Dept. of ILFC, CVSc. & AH, NAU,
		Navsari
5	Dr. U. D. Patel	Assoc prof & Head ,Dept of Vet Pharmacology &
		Toxicology JAU, Junagadh
6	Dr. D. J. Ghodasara	Professor& Head , Dept. of Vet. Pathology, CVSc. & AH,
		AAU, Anand
7	Dr. R. S. Joshi	Professor, Dept. of AGB, CVSc. & AH, AAU, Anand

### **Animal Production and Fisheries**

University Name	Farmers (	Community	Scientific Community		
	Proposed	Approved	Proposed	Approved	
SDAU, SKNagar	3	2	2	2	
NAU, Navsari	4	4	7	6	
AAU, Anand	7	7	6	6	
KU, Gandhinagar	-	-	-	-	
Total	14	13	15	14	

### **Animal Health**

University Name	For Farmers	s Community	For Scientific Community		
	Proposed	Approved	Proposed	Approved	
SDAU, SKNagar	-	-	7	7	
NAU, Navsari	3	3	7	5	
AAU, Anand	1	1	4	4	
KU, Gandhinagar	-	-	-	-	
JAU, Junagadh*	5	4	9	9	
Total	9	8	27	25	

<sup>\*=</sup> combined

### For farmers community

A total (Animal Health and Animal Production) of **twenty three** recommendations were presented for the farmers community out of which **twenty one** recommendations were approved by the house and two recommendations were deferred.

### For scientific community

A total (animal health and animal production) of **forty two** recommendations were presented for the scientific community out of which **thirty nine** recommendations were approved by the house and three recommendations were deferred.

## 15.9.1 RECOMMENDATION FOR FARMING COMMUNITY

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR					
	roduction and Fisheries				
15.9.1.1	Calculating Feed Efficiency in lactating Kankrej cattle at Livestock Research				
	Station				
	Farmers are recommended to rear Kankrej breed of cattle because of its high Feed Conversion Ratio by feeding of 1 Kg dry matter yielding 1.48 kg energy corrected milk.				
	કાંકરેજ ઓલાદની ગાયોમાં ખોરાકનું દૂધમાં રુપાંતર કરવાની ક્ષમતા વધુ એટલે કે ખોરાકના ૧ કિલો શુષ્ક પદાર્થ સામે ૧.૪૮ કિલો ઉર્જા સંતુલીત દૂધ ઉત્પાદન હોવાથી પશુપાલકોને કાંકરેજ ઓલાદની ગાયો પાળવાની ભલામણ કરવામાં આવે છે.				
	Proposal was accepted by the house with following suggestions. Suggestions: Approved with recasting				
	[Action: Research Scientist, LRS, Sardarkrushinagar]				
15.9.1.2	Death pattern in Mehsana buffalo calves				
	In Mehsana buffalo calves death due to pneumonia and enteritis is higher till one month of age, as compared to second month to one year. Therefore farmers are recommended to take special care of the calves up to one month of age.				
	મહેસાણી ભેંસના એક માસની ઉમર સુધીના બચ્ચાઓમાં બીજા માસથી એક વર્ષ સુધીની ઉમરના બચ્ચાઓુની સરખામણીમા ઝાડા અને ન્યુમોનિયાથી થતા મૃત્યુનું પ્રમાણં વધુ હોવાથી પશુપાલકોએ એક માસની ઉમર સુધીના બચ્ચાઓની વિશેષ કાળજી રાખવાની ભલામણ કરવામાં આવે છે.				
	Proposal was accepted by the house with following suggestions. Suggestions: Differed				
	[Action: Research Scientist, LRS, Sardarkrushinagar]				
15.9.1.3	Relationship and prediction of body weight using morphometric traits in goats				
	Mehsana goat keepers of North Gujarat are recommended that the prediction of live body weight (LBW) from heart girth can be done using formula, LBW (Kg) = $1.151$ heart girth (cm) $-50.32$ .				
	મહેસાણા ઓલાદની બકરીઓનું અંદાજીત વજન કિલોગ્રામમાં નક્કી કરવા માટે છાતીનો ધેરાવો સેન્ટીમીટરમાં લઇ ૧.૧૫૧ વડે ગુણી તેમાંથી ૫૦.૩૨ બાદ કરી જાણી શકાય.				
	Proposal was accepted by the house with following suggestion. Suggestions: Approved				
	[Action: Head, AGB, Sardarkrushinagar]				

#### NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

### **Animal Production and Fisheries Science**

## 15.9.1.4 Bio-safety evaluation of Oxytetracycline (OTC) as feed additive in *Cirrhinus mrigala* advance fingerlings

The freshwater fish farmers of Gujarat are recommended to use Oxytetracycline at a concentration of 80 mg/kg of fish biomass as feed additive for a period of 7 days to the advance fingerlings of Mrigal.

ગુજરાતના મીઠાપાણીમાં મત્સ્થપાલન કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૮૦ મીલીગ્રામ/કિગ્રા મત્સ્થ જથ્થા પ્રમાણે ઓક્સીટેટ્રાસાથકલીન પૂરકઆહાર તરીકે ૭ દિવસના સમય સધી મ્રિગલ માછલીના એડવાન્સ કીંગરલીંગને આપી શકાય.

Proposal was accepted by the house with following suggestions. Suggestions: Approved

(Action: Nodal Officer and Dean, College of Fisheries Science, NAU, Navsari)

## 15.9.1.5 Withdrawal period evaluation of Oxytertacycline (OTC) as feed additive for Cirrhinus mrigala advance fingerling

The freshwater fish farmers of Gujarat to avoid residual problem are recommended to observe a withdrawal period of 27 days after use of feed additive Oxytetracycline at a concentration of 80 mg/kg of fish biomass for a period of 7 days to the advance fingerlings of Mrigal.

### Recommendation as per CIBRC format

Year	Species	Condition	Antibio-		Doses		With
			tic name	Quantity	Duration	Quantity	drawal
				of Antib-	of	of Binder	period
				iotic	feeding		(Days)
2018	Cirrhinus	Bacterial	Oxytet-	80 mg/kg	7 days	10-15	27
	mrigala	infections	racycline	of fish		ml/ kg	
				biomass		feed	

MRL (Maximum residual limit) 100 µg/kg of fish (EU regulation 37/2010)

ગુજરાતના મીઠાપાણીમાં મત્સ્થપાલન કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૮૦ મીલીગ્રામ/કિગ્રા મત્સ્ય જથ્થા પ્રમાણે ઓકસીટેટ્રાસાયકલીન પૂરકઆહાર તરીકે / દિવસના સમય સુધી મ્રિગલ માછલીના એડવાન્સ ફીંગરલીંગને ૭ દિવસના આપ્યાબાદ અવશેષ નિવારણ માટે ૨૭ દિવસનો સમયગાળો રાખવો.

### સીઆઇબીઆરસીના ફૉર્મટ મુજબની ભલામણ

વર્ષ	પ્રજાતિ	સ્થિતિ	એંટીબા-		માત્રા		અવશેષ
			યોટીક	એંટીબાયોટીકનું	ખોરાક	બાંઇડરની	નિવારણ
			નું નામ	પ્રમાણ	આપવાની	માત્રા	સમય
					સમયમર્યાદા	(મી.લિ)	(દિવસ)
२०१८	મ્રિગલ	જીવાણું	ઓકસી	૮૦ મીગ્રા /	૭ દિવસ	૧૦ થી ૧૫	ર ૭
		જન્ય	ટેટ્રાસા-	કિગ્રા		મી.લિ /	
		રોગ	યકલીન	મત્સ્યજથ્થો		કિગ્રા ખોરાક	

એમ.આર.એલ.(મહતમ અવશેષ પ્રમાણ) ૧૦૦ માઈક્રોગ્રામ/કિગ્રા મત્સ્ય ઈયુ નિયમ ૩૭/૨૦૧૦)

Proposal was accepted by the house with following suggestions.

**Suggestions:** Approved with recasting.

(Action: Nodal Officer and Dean, College of Fisheries Science, NAU, Navsari)

## 15.9.1.6 Bio-safety evaluation of Emamectin Benzoate (EB) as feed additive for *Cirrhinus mrigala* (advance fingerling).

The freshwater fish farmers of Gujarat are recommended to use Emamectin Benzoate at  $50 \mu g/kg$  of fish biomass as feed additive for a period of 7 days to the advance fingerlings of Mrigal.

ગુજરાતના મીઠાપાણીમાં મત્સ્થપાલન કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ૫૦ માઈક્રોગ્રામ/કિગ્રા મત્સ્થ જથ્થા પ્રમાણે ઇમામેકટીન બેનઝોથેટ પૂરકઆહાર તરીકે ૭ દિવસના સમય સુધી મ્રિગલ માછલીના એડવાન્સ ફીંગરલીંગને આપી શકાય.

## Proposal was accepted by the house with following suggestions. Suggestions: Approved

(Action: Nodal Officer and Dean, College of Fisheries Science, NAU, Navsari)

# 15.9.1.7 Withdrawal period evaluation of Emamectin Benzoate (EB) as feed additive for *Cirrhinus mrigala a*dvance fingerlings.

The freshwater fish farmers of Gujarat are recommended that no withdrawal period is required after use of Emamectin Benzoate at 50  $\mu$ g/kg of fish biomass as feed additive for a period of 7 days to the advance fingerlings of Mrigal.

### Recommendation as per CIBRC format

Year	Species	Condition	Anti-		Doses		Withd-
			parasitic				rawal
			drug				period
			name				(Days)
				Quantity of	Duration	Quantity	
				Antiparasitic	of	of	
				drug	feeding	Binder	
2018	Cirrh-	Parasitic	Emam-	50 μg/kg	7 days	10-15	-
	inus	infections	ectin	of fish		ml/ kg	
	mrigala		Benzoate	biomass		feed	

MRL (Maximum residual limit) 100 µg/kg of fish (EU regulation 37/2010)

ગુજરાતના મીઠાપાણીમાં મત્સ્થપાલન કરતાં ખેડૂતોને ભલામણ કરવામાં આવે છે કે ઇમામેકટીન બેનઝોચેટને ૫૦ માઈક્રોગ્રામ/કિગ્રા મત્સ્ય જથ્થા પ્રમાણે પૂરક આહાર તરીકે ૭ દિવસના સમય સુધી મ્રિગલ માછલીના એડવાન્સ ફીંગરલીંગને આપ્યાબાદ અવશેષ નિવારણ માટે સમયગાળો રાખવાની જરૂરીયાત રહેતી નથી.

### સીઆઇબીઆરસીના ફૉર્મટ મુજબની ભલામણ

વર્ષ	પ્રજાતિ	સ્થિતિ	કૃમિનાશક		માત્રા		અવશેષ
			દવાનું નામ	કૃમિનાશક દવાનું	ખોરાક	બાંઇડરની	નિવારણ
				પ્રમાણ	આપવાની	(મી.લિ)	સમય
					સમયમર્યાદા		( દિવસ)
२०१८	મ્રિગલ	કૃમિરોગ	ઇમામેકટીન	૫૦ માઈક્રોગ્રામ ⁄	૭ દિવસ	૧૦ થી ૧૫ મી.લિ/	-
			બેનઝોચેટ	કિગ્રા મત્સ્ય જથ્થો		કિગ્રા ખોરાક	

એમ.આર.એલ.(મહતમ અવશેષ પ્રમાણ) ૧૦૦ માઈક્રોગ્રામ/કિગ્રા મત્સ્ય (ઈયુ નિયમ ૩૭/૨૦૧૦)

**Suggestions: Approved** 

(Action: Nodal Officer and Dean, College of Fisheries Science, NAU, Navsari)

### **ANIMAL HEALTH**

### 15.9.1.8 | Management of traumatic reticulopericarditis (TRP) in bovines.

ગાયો-ભેસોમાં જોવા મળતા છાતી અને ગળાની શીરાના સોજા સાથેના રોગીષ્ટ પશુઓને તાત્કાલીક સારવાર માટે રજૂ કરવા પશુપાલકોને ભલામણ કરવામાં આવે છે.

Dairy farmers are advised to present their cattle and buffaloes with brisket oedema and engorged jugular vein at the earliest for the treatment.

### **Suggestions: Approved with recasting**

(Action: PI & Professor and Head, Dept. of Vet. Surgery & Radiology)

## 15.9.1.9 Clinical efficacy of different drug regimen for the treatment of non dilatation of cervix in goat.

બકરાપાલકોને ભલામણ કરવામાં આવે છે કે, કઠીન પ્રસવવાળી બકરીઓને તાત્કાલીક પશુચિકિત્સક પાસે લઈ જવાથી, દવાના ઉપયોગથી કુદરતી માર્ગે જીવિત બચ્યા આવવાની શકયતા વધારે રહેલી છે.

Goat owners are advised to present their goats suffering from dystocia at the earliest to veterinarians in order to increase the probability of per-vaginal delivery of live kids by medication.

### **Suggestions: Approved**

(Action: PI & Professor and Head, Dept. of Vet. Gynaecology & Obstetrics)

## 15.9.1.10 Detection of Classical Enterotoxigenic coagulase positive *Staphylococcus* aureus in bovine raw milk, Dairy food products and Handlers' hand swabs.

ગાય અને ભેંસ ના કાચા દૂધ, દૂધ ની બનાવટો અને દૂધની હેરફેર કરતા માણસો ના હાથ દ્વારા બહુવિધ એન્ટીબાયોટિક્સ પ્રતિરોધકતા ધરાવતાં સ્ટેફાઇલોકોકસ ઓરીયસ જીવાણનું સંભવિત જોખમ પોતાને તેમજ ઉપભોક્તાને રહે છે. તેથી દૂધની હેરફેર તથા દૂધની બનાવટો બનાવવાના વિવિધ સ્તરે સ્વચ્છતા જાળવણી માટે પશુપાલકોને ભલામણ કરવામાં આવે છે.

Bovine raw milk, dairy products and handler's hand can serve as possible risk of multiple antibiotic resistant *Staphylococcus aureus* to handlers and the consumers warranting maintenance of hygiene during milk collection, handling and processing.

### **Suggestions: Approved with recasting**

(Action: PI & Professor and Head, Dept. of Vet. Public Health & Epidemiology)

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

#### **Animal Science and fisheries science**

## 15.9.1.11 Ecological studies of *Staphylococccus aureus* isolates from poultry meat and associated environment in and around Junagadh district

Poultry meat handlers need awareness for hygienic production of poultry meat to reduce possible food infection caused by *Staphylococcus aureus* in Junagadh District.

જુનાગઢ જિલ્લાના મરધાપાલન સાથે સંકળાયેલ લોકોમાં સ્ટેફાઈલોકોક્કસ ઓરિએસ બેક્ટેરિયાથી થતા સંક્રમણને ઘટાડવા માટે મરધાંના માંસની સ્વચ્છતા જળવાઈ રહે તે હેતુથી જાગૃતિની જરૂર છે.

### **Suggestions: Approved with recasting.**

(Action: PI/Head, Dept. of Vet. Public Health & Epidemiology, Vet. College JAU, Junagadh)

# 15.9.1.12 Etiological and Therapeutic studies on Canine Dermatoses in and around Junagadh

Dog owners are advised for periodic prophylactic dermatosis check-up as it is more prevalent in Pug, Labrador and Doberman ageing 4 - 5 years during summer and monsoon.

શ્વાન પાલકોએ ચર્મરોગના અટકાવ/ રોકથામ માટે સમયાંતરે નિયમિત ચર્મરોગ ચકાસણી કરાવવી જોઈએ કારણ કે ૪ થી ૫ વર્ષના પગ, લાબ્રાડોર અને ડોબરમેન શ્વાનોમાં ઉનાળા અને ચોમાસા દરમ્યાન ચર્મરોગનો ઉપદ્રવ વધુ જોવા મળે છે.

### **Suggestions:** Deferred

(Action: Professor & Head, Dept. of Teaching Vet. Clinical Complex, Vet. College., JAU, Junagadh)

# 15.9.1.13 Phenotypic and Molecular characterization of extended-spectrum β-lactamase (ESBL) producing *Escherichia coli* from poultry in Junagadh, Gujarat

The presence of *E. coli* is confirmed in poultry in and around Junagadh, hence poultry farmers are advised to use antibiotics in the treatment of poultry diseases under the guidance of registered veterinary practitioners and strictly follow prescribed antibiotic regimens to avoid anti microbial resistance.

જુનાગઢ અને તેની આસપાસમાં મરધાપાલકોને જાણ કરવામાં આવે છે કે, મરધાઓની અંદર E. Coli જીવાણું જોવા મળેલ હોય મરધાંમાં રોગ માટે ઉપયોગમાં લેવાતી એન્ટીબાયોટીક દવાઓનો ઉપયોગ માન્યતા પ્રાપ્ત પશુચિકિત્સકની સલાહ સુયન મુજબ કરવા તથા એન્ટીબાયોટીક દવાઓ આપવાની પદ્ધતિનો યુસ્તપણે પાલન કરવા આથી ભલામણ કરવામાં આવે છે. જેથી જીવાણમાં એન્ટિબાયોટિક પ્રતિકારક ક્ષમતા નિવારી શકાય

### **Suggestions: Approved with recasting.**

(**Action**: Professor & Head, Dept. of Livestock Product Technology, Vet. College, JAU, Junagadh)

# 15.9.1.14 Studies on nutritive value and feeding varying levels of Marvel (*Dicanthium annulatum*) grass on milk production and milk composition in lactating Gir cows

Dairy farmers are recommended to feed 18 kg/day green Marvel/Jinjavo grass equivalent to 50 % Crude protein replacement to Gir cows (470 kg body weight and 7.6 litres milk/day) to enhance milk production by 6.81 % and profit (return over feed cost) by 41.08 %. Marvel/Jinjavo grass should be harvested at 40-45 days interval.

પશુપાલકોને ભલામણ કરવામાં આવે છે કે ગીર ગાય માં ) ૪૭૦ કિલોગ્રામ શારીરિક વજન અને ૭.૬ લિટર દૈનિક દૂધ ઉત્પાદન ધરાવતી (તેની કુલ જરૂરીયાત ના ૫૦ % પ્રોટીન પૂરૂં પાડવા માટે દૈનિક ૧૮ કિલોગ્રામ લીલો મારવેલ/જીંજવો ઘાસ આપવામાં આવે તો દૂધ ઉત્પાદન માં ૬.૮૧ % નો નોંધપાત્ર વધારો તેમજ ખોરાકીય ખર્ચ ની સાપેક્ષ માં ૪૧.૦૮ % જેટલો વધુ નફ્ષે થાય છે. મારવેલ/જીંજવો ઘાસ ની કાપણી દર ૪૦-૪૫ દિવસ ના અંતરે કરવી જોઈએ.

### **Suggestions: Approved with recasting.**

(Action: Research Scientist (AGB), Cattle Breeding Farm, JAU, Junagadh)

## 15.9.1.15 Utilization of duckweed (*Lemna minor*) meal as partial supplementation in the diet of *Catla catla* fry

Fish Farmers are recommended to incorporate 15 % of duckweed (*Lemna minor*) leaf meal in the feed of *Catla catla* to obtain better growth rate, survival rate and economic return in freshwater rearing pond.

મત્સ્ય ખેડૂતોને ભલામણ કરવામાં આવે છે કે, મીઠાંપાણીના તળાવમાં ઉછેરવામાં આવતી કટલા કટલા પ્રજાતિની માછલીને આપવામાં આવતા ખોરાકમાં ૧૫ % ડકવીડ) લેમ્ના માયનોર (પાવડર ઉમેરવાથી માછલીનો ઉત્તમ વૃધ્ધીદર, જીવંતદર અને વધુ આર્થિક લાભ મેળવી શકાય છે.

**Suggestions: Approved** 

(Action: Principal & Dean, College of Fisheries Science, JAU, Veraval)

### ANAND AGRICULTURAL UNIVERSITY, ANAND

## Animal Production and Fisheries 15.0.1.16 | Effect of tappin as phytoputrient on growth performance and heal

# 15.9.1.16 Effect of tannin as phytonutrient on growth performance and health of Surti kids (AP/ANRS/2018/03)

The goat keepers are advised to feed total mixed ration containing 18% babul pods to growing Surti male kids during 7-12 months of age to improve body weight gain and feed conversion efficiency with 23.7% reduction in feed cost per kg gain.

બકરાપાલકોને ભલામણ કરવામાં આવે છે કે, સુરતી નર લવારાઓને સાત માસથી એક વર્ષની ઉંમર સુધી ૧૮ ટકા દેશી બાવળની શીંગોનો ભરડો ધરાવતો કુલમિશ્રિત પશુઆહાર આપવાથી તેમના વૃધ્ધિદર તેમજ ખોરાક રૂપાંતરણ ક્ષમતામાં વધારો થાય છે અને પ્રતિ કિ.ગ્રા. વજન વધારવા માટે થતા ખોરાકીય ખર્ચમાં ૨૩.૭ ટકાનો ઘટાડો થાય છે.

### **Suggestions: Approved**

(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)

# 15.9.1.17 Effect of tannin as phytonutrient on growth performance and health of Surti kids (AP/ANRS/2018/03)

The goat keepers are advised to feed total mixed ration containing 18% babul pods to growing Surti male kids during 7-12 months of age to improve general health and reduce parasitic load.

બકરાપાલકોને ભલામણ કરવામાં આવે છે કે, સુરતી નર લવારાઓને સાત માસથી એક વર્ષની ઉંમર સુધી દેશી બાવળની શીંગોના ભરડાને ૧૮ ટકા પ્રમાણમાં ભેળવી બનાવેલ કુલમિશ્રિત પશુ આહાર ખવડાવવાથી પરોપજીવીઓનું નોંધપાત્ર પ્રમાણ ઘટે છે અને સ્વાસ્થ્ય સુધરે છે.

### **Suggestions: Approved with recasting**

(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)

# 15.9.1.18 Methane mitigation in calves through dietary interventions and its effect of performance of animals (AP/ANRS/2018/04)

Feeding of Total Mix Ration containing 15% Babul pods with roughage to concentrate ratio 50:50 increases growth rate by 17.68% and decreases daily methane emission by 16.22% in crossbred calves.

	ઉછરતા સંકર વાછરડા/વાછરડીઓ ને ૧૫% દેશી બાવળની શીંગો નો ભરડો ધરાવતો કુલ મિશ્રિત પશુ આહાર (૫૦% ખાણદાણ અને ૫૦% ઘઉંનું કુંવળ) ખવડાવવાથી તેમના વૃધ્ધિદરમાં ૧૭.૬૮% નો વધારો થાય છે અને જઠરમાં બનતા દૈનિક મીથેન વાયુના ઉત્સર્જનમાં ૧૬.૨૨ % નો ઘટાડો થાય છે.					
	Suggestions: Approved					
	(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)					
15.9.1.19	Methane mitigation in calves through dietary interventions and its					
	effect of performance of animals (AP/ANRS/2018/04)					
	Feeding of Total Mix Ration (25% pigeon pea straw, 25% wheat straw and 50% concentrates) increases growth rate by 32.59 % and decreases daily methane emission by 10.53% in crossbred calves.					
	ઉછરતા સંકર વાછરડા/વાછરડીઓને ૫૦% ખાણદાણ , ૨૫% તુવેર ગોતર તથા ૨૫% ઘઉંનું					
	કુંવળ લઈને બનાવેલ કુલ મિશ્રિત પશુ આહાર ખવડાવવાથી તેમના વૃધ્ધિદરમાં ૩૨.૫૯% નો વધારો					
	થાય છે અને જઠરમાં બનતા દૈનિક મીથેન વાયુના ઉત્સર્જનમાં ૧૦.૫૩% નો ઘટાડો થાય છે.					
	Suggestions: Approved					
	(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)					
15.9.1.20	Performance of Indigenous Goats and Sheep of Gujarat State under					
	different Watering frequencies (AP/LPM/2017/02 and AP/LPM/2018/01)					
	The sheep and goat keepers of water scarcity areas of middle Gujarat					
	maintaining animals under intensive production system are advised to give ad lib					
	water to their animals at an interval of less than 12 hrs in order to increase feed					
	and nutrients intake.					
	મધ્ય ગુજરાતના પાણી અછત ગ્રસ્ત વિસ્તારનાં ધેટા બકરા પાલકોને ભલામણ કરવામાં આવે					
	છે કે, ધનિષ્ઠ પદ્ધતિથી નિભાવાતા ઘેટા બકરાઓને ૧૨ કલાકથી ઓછા સમયગાળના અંતરે પુરતુ					
	પાણી આપવાથી તેમના ખોરાક અને પોષકતત્વોના ગ્રહ્ણમાં વધારો થાય છે.					
	Suggestions: Approved with recasting.					
	(Action: Professor & Head, Dept. of Livestock Production and Management,					
	Veterinary College, AAU, Anand)					
15.9.1.21	Study on performance of Holstein Friesian x Kankrej (HF X K) crossbred					
	cows under intensive production system (AP/LPM/2018/02)					
	The HF x K (50%) crossbred cows performed better under intensive					
	production system. However, production and reproduction performance declined					
	in inter se as compared to half bred HF x K (50%).					
	શંકર ગાયો (એચ એફ x કાંકરેજ ૫૦%) ધનિષ્ઠ ઉત્પાદન વ્યવસ્થામાં સારૂ ઉત્પાદન આપે છે,					
	પરંતુ પ્રથમ પેઢીની શંકર ગાયોની (એય એફ x કાંકરેજ ૫૦%) સરખામણીમાં તેના પછીની ઉતરતી					
	પેઢીની શંકર ગાયોના ઉત્પાદન અને પ્રજનનમાં ઘટાડો થાય છે.					
	Suggestions: Approved with recasting.					
	(Action: Professor & Head, Dept. of Livestock Production and Management,					
	Veterinary College, AAU, Anand)					
15.9.1.22	<b>Development of area-specific mineral mixture formulations for Chhotaudepur district</b> (AP/ANRS/2018/02)					
	Based on the prioritization of limiting minerals in Chhotaudepur district,					
1						

the following area specific mineral mixture is formulated to make up the deficiency when fed @ 30g/head/day to cattle & buffalo in addition to the current feeding practices.

Sr. No.	Mineral element	Requirement (%)
1	Calcium	20.000
2	Phosphorus	12.00
3	Magnesium	5.00
4	Sulphur	1.80-3.00
5	Copper	0.10
6	Zinc	1.41
7	Manganese	0.12
8	Iron	0.40
9	Cobalt	0.012
10	Iodine	0.026

છોટા ઉદેપુર જીલ્લામાં પશુપોષણ મોજણી દ્રારા જાણવા મળેલ મર્યાદિત ક્ષારોની અગત્યતાને આધારે નીચે મુજબના ખનિજ તત્વો મળી રહે તે મુજબ વિસ્તાર આધારિત ક્ષાર મિશ્રણની ભલામણ કરવામાં આવેછે. જે પશુઓને વર્તમાન આહારની સાથે 30 ગ્રામ/પશુ/દિવસ આપવાથી મર્યાદિત ક્ષારોની ઉણપ નિવારી શકાય છે.

અ. નં	ખનીજ તત્ત્વ	જરૂરીયાત (%)
٩	કેલ્શિયમ	90.00
ર	ફ્રોસ્ફરસ	૧૨.૦૦
3	મેગ્નેશિયમ	ч.00
٧	સલ્ફર	٩.८٥-3.00
ч	ક્રોપર	0.90
S	ઝીંક	٩.४٩
૭	મેંગેનીઝ	0.9२
۷	આયર્ન	0.80
૯	કોબાલ્ટ	0.09२
90	આયોડીન	0.029

**Suggestions: Approved** 

(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)

#### **Animal Health**

Effect of Peripartum Nutritional (multi-minerals and bypass fat)
Supplementation on Uterine Involution, Postpartum Fertility and
Reproductive Peridata in Jaffarabadi Buffaloes (AH/Gynaecology &
Obstatrics/2016/05)

Obstetrics/2016/05)

Jaffarabadi buffalo owners are recommended to provide additional nutrients supplementation over routine feeding during transitional period from 45 days prepartum till 60 days postpartum (50 g chelated ASMM and 150-200 g bypass fat daily) to improve the postpartum fertility and reduce calving interval for better economic return.

જાફરાબાદી ભેંસપાલકોને ભલામણ કરવામાં આવે છે, કે આ ભેંસોમાં વિચાણ બાદની

ફળદ્રુપતા નોંધપાત્ર વધારવા તથા બે વિચાણ વચ્ચેનો ગાળો ધટાડવા અને સારૂ આર્થિક વળતર મેળવવા માટે, રોજિંદા ઘરગથ્થું ખાણ-દાણ ઉપરાંત વધારાનું દૈનિક ૫૦ ગ્રામ એરીયા સ્પેસિફીક ચીલેટેડ મિનરલ મિક્સ્ચર અને ૧૫૦-૨૦૦ ગ્રામ બાયપાસ ફેટ, વિયાણ અગાઉના ૪૫ દિવસથી શરુ કરીને વિયાણ બાદના દોઢ થી બે માસ સુધી આપવું.

**Suggestions: Approved with recasting.** 

(Action: Professor and Head, Department of Veterinary Gynaecology and Obstetrics, Veterinary College, AAU, Anand)

### 15.9.2 RECOMMENDATION FOR SCIENTIFIC COMMUNITY

### SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Animal pr	Animal production and Fisheries		
15.9.2.1	Determination of suckling allowance in Kankrej cattle		
	In Kankrej cattle, based on suckling allowance total lactation yield is		
	calculated by adding 725.9 Liter milk to the milk collected in pail.		
	Proposal was accepted by the house with following suggestions.		
	Suggestions: Approved with recasting		
	[Action: Research Scientist, LRS, Sardarkrushinagar]		
15.9.2.2	It is recommended that the prediction of live body weight (LBW, in kg)		
	from tail length (TL, in cm), paunch girth (PG, in cm) and heart girth (HG, in		
	cm) in Mehsana goats under field conditions can be done using formula LBW		
	(kg) = 0.29  TL + 0.29  PG + 0.74  HG - 50.02  with  75%  accuracy		
	Proposal was accepted by the house with following suggestions.		
	Suggestions: Approved		
	[Action: Head, AGB, Sardarkrushinagar]		
Animal H	<b>lealth</b>		
15.9.2.3	Development of new combination of antimicrobials (roxithromycin and		
	ciprofloxacin) based on pharmacokinetic investigations in poultry.		
	Roxithromycin at oral dosage of 20 mg/Kg body weight once a day, is		
	recommended to treat bacterial pathogens in broiler chicken		
	Suggestions: Approved with recasting		
	(Action: Prof. & Head, Dept. of Veterinary Pharmacology & Toxicology)		
15.9.2.4	Development of new combination of antimicrobials (roxithromycin and		
	ciprofloxacin) based on pharmacokinetic investigations in poultry.		
	Oral administration of combined roxithromycin (20 mg/kg body weight)		
	and ciprofloxacin (10 mg/kg body weight) at 12 hours interval is recommended		
	to treat infection of Mycoplasma sp. And E. coli in broiler chickens.		
	Suggestions: Approved with recasting		
	(Action: Prof. & Head, Dept. of Veterinary Pharmacology & Toxicology)		
15.9.2.5	Safety analysis of multiple dose of combination of roxithromycin and		
	ciprofloxacin based on haemato-biochemical parameters in broiler.		
	Oral administration of roxithromycin, at 20 mg/Kg body weight every 12		
	hours for 5 days is safe in broiler chickens based on haemato-		
	biochemical evaluations.		
	Suggestions: Approved with recasting.		
	(Action: Prof. & Head, Dept. of Veterinary Pharmacology & Toxicology)		

15.9.2.6	Optimization of diagnostic techniques for detection and confirmation of	
	rabies virus from suspected field cases.	
	RTq-PCR is better than FAT for ante-mortem diagnosis of rabies from	
	saliva of suspected animals.	
	Suggestions : Approved with recasting.	
	(Action: Prof. & Head, Dept. of Veterinary Microbiology)	
15.9.2.7	.9.2.7 Optimization of diagnostic techniques for detection and confirmati	
	rabies virus from suspected field cases.	
	Immuno histochemical technique (IHC) provides reliable rabies virus	
	detection in formalin fixed paraffin embedded tissues with equal sensitivity and	
	is safer than that of Fluorescent Antibody Test (FAT).	
	Suggestions: Approved with recasting.	
	(Action: Prof. & Head, Dept. of Veterinary Microbiology)	
15.9.2.8	Optimization of diagnostic techniques for detection and confirmation of	
	rabies virus from suspected field cases.	
	Based on complete gene sequencing of nucleoprotein (N) and glycoprotein	
	(G) gene sequencing, the rabies virus isolates are closely related on spatial	
	(geography) basis rather than host species.	
	Suggestions: Approved with recasting	
	(Action: Prof. & Head, Dept. of Veterinary Microbiology)	
15.9.2.9	Optimization of diagnostic techniques for detection and confirmation of	
	rabies virus from suspected field cases.	
	Rabies virus diagnosed for the first time in Asiatic Lion and Sloth Bear, is	
	indicative of species spill over.	
	Suggestions: Approved with recasting	
	(Action: Prof. & Head, Dept. of Veterinary Microbiology)	

## NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Animal pr	Animal production and Fisheries		
15.9.2.10	Effect of supplementary cooling on body temperature, behaviour, milk		
	composition and haemato-biochemical changes in hot dry and hot humid		
	season in lactating Surti buffaloes.		
	Tympanic temperature is a non invasive and sensitive parameter that can		
	be used for measurement of body temperature during heat stress in Surti		
	buffaloes.		
	Suggestions: Approved with recasting		
	(Action: Professor and Head, Veterinary Physiology and Biochemistry, Vet.		
	College, NAU, Navsari)		
15.9.2.11	Effect of supplementary cooling on body temperature, behaviour, milk		
	composition and haemato-biochemical changes in hot dry and hot humid		
	season in lactating Surti buffaloes		
	Tumor necrosis factor-α can be used as an additional bio-marker of heat		
	stress in Surti buffaloes.		
	Suggestions: Approved with recasting		
	(Action: Professor and Head, Veterinary Physiology and Biochemistry,		
	Vet. College, NAU, Navsari)		
15.9.2.12	To study the genetic polymorphism in prolificacy related genes and its		
10.7.2.12	association with prolificacy data in Surti goats.		
	ussociation with promining data in Survi South		

	Female Surti Goats with AB Genotype (575 bp, 500 bp and 75 bp) is found highly prolific as compared to AA (575 bp) and AC (575 bp, 400 bp and 175 bp) genotypes when Exon-2 region of BMP15 gene amplified with forward primer 5'-TCCCTAAAGGCCTGAAAGAGT-3' and reverse primer 5'-GCTGAAGGCAAGGAATAGAATC-3' and digested using <i>BssSI</i> enzyme.
	Suggestions: Deferred  (Action: Professor and Head, Instructional Livestock Farm Complex, Vet.  College, NAU, Navsari)
15.9.2.13	To study the genetic polymorphism in prolificacy related genes and its association with prolificacy data in Surti goats.
	Exon-6 region of BMPR1B gene amplified using forward primer 5'-CCAGAGGACAATAGCAAAGCAAA – 3' and reverse primer 5'-CAAGATGTTTTCATGCCTCATCAACACGGTC- 3' reveals monomorphic pattern after digestion using <i>AvaII</i> enzyme in female Surti goat.
	Suggestions: Approved  (Action: Professor and Head, Instructional Livestock Farm Complex, Vet.
15.9.2.14	College, NAU, Navsari)  To study the genetic polymorphism in prolificacy related genes and its
	association with prolificacy data in Surti goats.
	Exon-2 region of GDF9 gene amplified using forward primer 5'-CCACACAAATACAACCCTCGATAC-3' and reverse primer 5'-AGGCTCGATGGCCAAAACACT-3' reveals monomorphic pattern after
	digestion using MspI enzyme in female Surti goat.
	Suggestions: Approved  (Action: Professor and Head, Instructional Livestock Farm Complex, Vet.  College, NAU, Navsari)
15.9.2.15	Identification of prolific Surti goats on the basis of body linear traits and
	temperaments.
	Use of added measurements in body linear traits like heart girth (74.36 vs.70.30 cm), height at wither (72.16 vs. 69.30 cm), height at croup (62.50 vs. 58.45 cm), tuber coxae distance (14.22 vs. 13.66 cm), clearance at udder (14.91 vs.12.12 cm) and clearance at sternum (9.81 vs. 8.57 cm) for selecting prolific Surti goats as compared to singlet bearing goats.
	Suggestions: Approved  (Action: Professor and Head, Livestock Production Management, Vet.  College, NAU, Navsari)
15.9.2.16	An investigation on skin temperature differentials in relation to estrus in
	Surti goats by infrared thermography.
	Thermal images of the vulvar and anal surfaces can be used as a non-invasive tool for detecting estrus in Surti goats.
	Suggestions: Approved with recasting
	(Action: Professor and Head, Department: Livestock Production Management, Vet. College, NAU, Navsari)

ANIMAL HEALTH		
15.9.2.17		
	Surti goat (Capra hircus).	
	Spleen length can be used as one of the reliable predictor to assess	
	gestational age of Surti goat foetus by using following prediction equation:	
	Y = a + b X	
	Where, $V = A$ as of factors in days	
	Y = Age of foetus in days a = 44.696	
	b = 2.972, and	
	X = length of spleen in mm	
	$R^2 = 0.97$	
	Suggestions: Approved	
	(Action: PI & Professor and Head, Dept. of Vet. Anatomy)	
15.9.2.18	Prenatal age related changes in gross and histomorphology of the spleen of	
	Surti goat (Capra hircus).	
	Histogenesis of red and white pulp differentiation in spleen of Surti goat	
	foetus is continuous extending upto 144 days of gestation.	
	Suggestions: Approved	
15.0.2.10	(Action: PI & Professor and Head, Dept. of Vet. Anatomy)	
15.9.2.19	Survey of gastro-intestinal parasites in captive animals at Surat Municipal	
	corporation zoo.	
	Zoo veterinarians are advised to carry out faecal examination of the captive	
	wild life at regular intervals, and with use of albendazole- ivermectin- mebendazole- fenbendazole on rotational base.	
	medendazoie- rendendazoie on rotational dase.	
	Suggestions: Deferred	
	(Action: PI & Professor and Head, Dept. of Vet. Parasitology)	
15.9.2.20	Management of traumatic reticulo-pericarditis (TRP) in bovines.	
	Ultrasonography is the most significant tool for confirmation of Traumatic	
	Reticulo Pericarditis (TRP) in bovines showing clinical signs viz., brisket	
	oedema, distension of the jugular veins, tachycardia and muffled heart sound.	
	Suggestions : Deferred	
	(Action: PI & Professor and Head, Dept. Of Vet. Surgery & Radiology)	
15.9.2.21	Evaluation of anaesthetic regimens of butorphanol, diazepam or midazolam	
	as preanaesthetic, propofol as induction and maintenance anaesthesia in	
	canines.	
	Following balanced anaesthetic protocol can be used safely in canine	
	practice: Butorphanol (0.2 mg/kg IM) + diazepam (1 mg/kg IV)/midazolam (0.4	
	mg/kg IV) + 1% Propofol IV (till effect for induction and @ 0.5 mg/kg/min for	
	maintenance) Suggestions: Approved	
	Suggestions: Approved	
	(Action: PI & Professor and Head, Dept. of Vet. Surgery & Radiology)	
15.9.2.22	Clinical efficacy of different drug regimen for the treatment of non	
	dilatation of cervix in goat.	

Use of Inj. Valethamate bromide @ 20 mg in combination with Inj. Cloprostenol sodium @ 250 µg by intramuscular route is recommended over Inj. Valethamate bromide alone or with Inj. Dexamethasone @ 08 mg, intramuscularly in dystocia cases of goats with partial / non dilated cervix for better efficacy.

### **Suggestions: Approved with recasting**

(Action: PI & Professor and Head, Dept. of Vet. Gynaecology & Obstetrics)

#### 15.9.2.23 Detection of Classical Enterotoxigenic coagulase positive Staphylococcus aureus in bovine raw milk, Dairy food products and Handlers' hand swabs.

Bovine raw milk and dairy products contained 3.0 x 10<sup>4</sup> - 4.8 x 10<sup>7</sup> CFU/ml (gm) coagulase positive Staphylococcus aureus is widely prevalent in the handlers hand. Milk, its products and handlers hand serve as possible source of health hazards of methicillin resistant Staphylococcus aureus and staphylococcal enterotoxins.

**Suggestions: Approved** 

(Action: PI & Professor and Head, Dept. of Vet. Public Health & Epidemiology)

### JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

## Animal Science and fisheries science subcommittee 15.9.2.24 Ecological studies of Staphylococccus aureus isolates from poultry meat and associated environment in and around Junagadh district A total of 27(13.5 %) isolates of Staphylococcus aureus were recovered from samples collected from poultry raw meat, knife and hands of poultry meat handlers in and around Junagadh district. Among isolates, 19 (70.37 %) and 17 (62.96 %) were resistant to tetracycline and ampicillin, respectively. Suggestions: Approved with recasting. (Action: Professor & Head, Dept. of Vet. Public Health and Epidemiology, Vet. College JAU, Junagadh) Title: Etiological and Therapeutic studies on Canine Dermatoses in and 15.9.2.25 around Junagadh Higher prevalence of dermatoses are seen in Pug, Labrador and Doberman in the age group of 4-5 years during summer and monsoon seasons with higher Staphylococcal infection (80.33 %) followed by *Streptococcus* Spp. (11.48 %) and Micrococcus Spp. (8.2 %) which favourably responded to Amoxicillin -Sulbactum or Cefaperazone - Sulbactum antibiotics. Suggestions: Approved with recasting. (Action: Professor & Head, Dept. of Teaching Vet. Clinical Complex, Vet. College, JAU, Junagadh) 15.9.2.26 Evaluation of an antioxidant effect of poly-herbal mixture against cadmium

## induced oxidative stress in chickens

Addition of poly-herbal mixture (2 %) comprising of powders of fruits of Opuntia elatior Mill. (Hathlo thor) and Sphaeranthus indicus (L.) (Gorakh Mundi); leaves of Peltophorum pterocarpum (DC) Baker ex DC, (Pilo Gulmohar), Syzygium cuminii (L.) Skeels (Kala Jambu) and Cressa cretica (L.) (Rudravanti); aerial part of *Withania somnifera* (L.) Dunal (Ashwagandha) *and Solanum xanthocarpum* Schrad. & Wendl (Bhoi ringani) at equal proportions in feed ameliorates the cadmium chloride induced oxidative damage in chickens.

### **Suggestions. Approved**

(Action: Professor & Head, Dept. of Vet. Pharmacology & Toxicology, Vet. College, JAU, Junagadh)

## 15.9.2.27 Title: Principal component analysis to predict the herd life using first lactation traits in Gir cattle.

The first lactation records viz., AFC, FLL and DP can be used to predict herd life up to five lactations using MLR equation HLFL=  $608.64 + (1.18 \times AFC) + (2.08 \times LL) + (1.33 \times DP)$  explaining 70 % of underlying variance (Adjusted R<sup>2</sup>=0.694). The explained variance (R<sup>2</sup>=0.687) for estimating herd life up to five lactations using PCA can be invariably be used using regression equation HLFL= $3422.69 + (468.15 \times FAC1) + (127.63 \times FAC2)$  with added advantage of nullifying collinearly among independent variables.

### **Suggestions: Approved**

(Action: Professor & Head, Dept. of Animal Genetics and Breeding, Vet. College, JAU, Junagadh)

### 15.9.2.28 | Molecular characterization of BoLA-DRB3 gene in Gir cattle

Partial exon II of DRB 3 gene amplified with reported HL 030 (5'-ATCCTCTCTCTGCAGCACATTTCC-3') and HL 031 (5'-TTTAATTCGCGCTCACCTCGCCGCT-3') primers showed high variation (~22%) and polymorphism in sampled Gir cattle population. *Pst I, EcoR V* and *Sal I* restriction enzymes showed their restriction sites in analyzed sequences which can be further used for genotyping and association studies.

### **Suggestions: Approved**

(Action: Professor & Head, Dept. of Animal Genetics and Breeding, Vet. College, JAU, Junagadh

# 15.9.2.29 Studies on nutritive value and feeding varying levels of Marvel (*Dicanthium annulatum*) grass on milk production and milk composition in lactating Gir cows

Marvel/Jinjavo (*Dicanthium annulatum*) grass has 8.65 % Digestible Crude Protein (DCP) and 61.83 % Total Digestible Nutrients (TDN). Chemical composition of Marvel/Jinjavo grass: Crude protein-13.4 %, Crude fibre-32.8 %, Crude fat-2.1 %, DCP-8.65 % and TDN-61.83 %.

### **Suggestions: Approved**

(Action: Research Scientist (AGB), Cattle Breeding Farm, JAU, Junagadh)

## 15.9.2.30 Study of copepod diversity in coastal region of Okhamandal and its culture potential as live feed

Nineteen copepod species were recorded from coastal areas of Okhamandal, i.e. eight species of calanoid copepods mainly *Eucalanus elongatus*, *Calanus minor* and *Paracalanus parvus*; five species of harpacticoid copepods mainly *Longipedia weberi*, *Microsetella norvegica* and six species of cyclopoid copepods mainly *Oncea venusta* and *Oithona similis* were recorded. Higher

copepod diversity was found in Okha area followed by Mithapur and Dwarka, higher diversity during monsoon season followed by winter and least in summer. *Macrosetella gracilis* and *Oithana brevicornis* have culture potential.

### Suggestions: Approved with recasting.

(Action: Research Officer, Fisheries Research Station, JAU, Okha)

## 15.9.2.31 Estimation of agar and alginicacid from the seaweeds available at coast of Okha

The highest % agar yield  $17.98 \pm 1.87$  was observed in *Gracilaria corticata* among the Rhodophyceae species available at Okha coast. The highest gel strength  $(63.46 \pm 2.66 \text{ g/cm}^2)$  of agar was observed in *Gracilaria corticata* among Rhodophyceae species available at Okha coast. At Okha coast, higher % of agar yield  $17.98 \pm 1.87$  was observed in *Gracilaria corticata* among the Rhodophyceae species. The higher gel strength  $(63.46 \pm 2.66 \text{ g/cm}^2)$  of agar was observed in *Gracilaria verucosa* among Rhodophyceae species. Among the phaeophycean species available, higher percent  $(40.21 \pm 1.95)$  alginic acid content was observed in *Sargassum wightii*.

### **Suggestions:.** Approved with recasting.

(Action: Research Officer, Fisheries Research Station, JAU, Okha)

# 15.9.2.32 Estimation of *in vitro* antioxidant potential of the seaweeds available at coast of Okha

Amongst the seaweeds available at Okha coast, the highest *in vitro* antioxidant potential was observed in *Sargassum johnstonii* with the value of  $1.72 \pm 0.22$  DPPH (2, 2, Diphenyl-1-Picrylhydrazy) activity Eq. mM Ascorbic acid/g FW.

**Suggestions: Approved** 

(Action: Research Officer, Fisheries Research Station, JAU, Okha)

### ANAND AGRICULTURAL UNIVERSITY, ANAND

### **Animal Production and Fisheries**

## 15.9.2.33 Effect of SSF biomass supplementation of growth performance of crossbred calves (AP/ANRS/2018/01)

Supplementation of Solid State Fermentation Biomass (SSF) @ 3% in the wheat straw based TMR (50% roughage: 50% concentrate) significantly improves growth rate by 23.68%, reduces daily methane emission by 7.08%, dietary energy loss through methane by 13.72 % and increases microbial proteins synthesis by 29.03% in crossbred calves.

### **Suggestions: Approved**

(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)

## 15.9.2.34 Effect of tannin as phytonutrient on growth performance and health of Surti kids (AP/ANRS/2018/03)

Surti male kids during growing stage of 7-12 months of age, when fed total mixed ration containing 3.06% tannin (18% babul pods) resulted in significant increase in average daily gain by 27.7%, feed efficiency in terms of DM, CP, DCP and TDN by 18.35, 18.12, 17.78 and 19.71 %, respectively.

### **Suggestions: Approved**

(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)

## 15.9.2.35 Effect of tannin as phytonutrient on growth performance and health of Surti kids (AP/ANRS/2018/03)

Surti male kids during growing stage of 7-12 months of age fed with total mixed ration containing 3.06% tannin (18% babul pods) resulted in lower nematode (*Trichostrongylid* group and *Trichuris* Spp.) ova count, oocysts of coccidia and plasma A:G ratio by 73.69, 43.68 and 31 percents, respectively, and increased plasma total protein, globulin, Catalase activity and SOD activity by 15.33, 38.14, 16.34 and 300 percents, respectively reflecting healthy status of kids.

### **Suggestions: Approved**

(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)

## 15.9.2.36 Methane mitigation in calves through dietary interventions and its effect of performance of animals (AP/ANRS/2018/04)

Feeding of Total Mixed Ration containing 15% Babul pods with roughage to concentrate ratio 50:50 increases growth rate by 17.68%, rumen microbial protein synthesis by 42.28 %, while decreases methane emission (g/kg DDMI) by 10.10 % and reduces dietary energy loss through methane as % of MEI (Mcal/d) by 10.55%. The loss of dietary energy saved through methane mitigation was utilized by the calves for weight gain.

## **Suggestions: Approved**

(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)

# 15.9.2.37 Methane mitigation in calves through dietary interventions and its effect of performance of animals (AP/ANRS/2018/04)

Feeding of Total Mixed Ration containing 25% pigeon pea straw, 25% wheat straw and 50% concentrate to crossbred calves increases growth rate by 32.59 %, rumen microbial protein synthesis by 37.44 %, while decreases methane emission (g/kg DDMI) by 16.12 % and reduces dietary energy loss through methane as % of MEI (Mcal/d ) by 16.46 %. The loss of dietary energy saved through methane mitigation was utilized by the calves for weight gain.

### **Suggestions: Approved**

(Action: Research Scientist & Head, Animal Nutrition Research Station, Veterinary College, AAU, Anand)

# 15.9.2.38 Effect of supplementing Fenugreek (*Trigonella foenum graecum*) seeds in the ration of crossbred cows on nutrient utilization and milk production (AP/ANRS/2016/02)

Supplementation of fenugreek seeds @ 1 % in the ration of lactating crossbred cows increases the digestibility of crude protein, crude fibre and feed efficiency with respect to DCP intake by 14.54% with reduction in number of services per conception.

	Cugastiana Ammand				
	Suggestions: Approved				
	(Action: Research Scientist & Head, Animal Nutrition Research Station,				
	Veterinary College, AAU, Anand)				
Animal H					
15.9.2.39	Effect of Piperine Pre-treatment on Pharmacokinetics of Gemifloxacin in				
	Layer Birds (AH/Pharmacology & Toxicology/2018/02)				
	Simultaneous single oral administration of piperine and gemifloxacin (each				
	at 10 mg/kg) enhances oral bioavailability of gemifloxacin (F: 25.79%) as				
	compared to gemifloxacin given alone (F: 15.50%) in layer birds.				
	Suggestions: Approved				
	(Action: Professor and Head, Department of Pharmacology and Toxicology,				
	Veterinary College, AAU, Anand)				
15.9.2.40	Studies on Renoprotective Effect of Aqueous and Alcoholic Biherbal				
	Extracts of Vigna Unguiculata and Hordeum Vulgare in Wistar Rats (As per				
	ICAR mandate)				
	The herbal alcoholic extract of Horse gram and Barley (1:1(at the dose rate				
	of 300mg/kg body weight orally once in a day for five weeks has				
	nephroprotective effect on 0.75% v/v ethylene glycol and 2 % w/v ammonium				
	chloride induced urolithiasis in wistar rats.				
	Suggestions: Approved				
	(Action: Professor and Head, Department of Veterinary Medicine,				
	Veterinary College, AAU, Anand)				
15.9.2.41	Effect of Peripartum Nutritional (multi-minerals and bypass fat)				
	Supplementation on Uterine Involution, Postpartum Fertility and				
	Reproductive Peridata in Jaffarabadi Buffaloes (AH/Gynaecology &				
	Obstetrics/2016/05)				
	Jaffarabadi buffaloes supplemented with area specific chelated mineral				
	mixture (50 g/h/d) and bypass fat (150-200 g/h/d) over routine farm feeding				
	during from 45 days managery till 60 days nastmantum tagether with				
	during from 43 days prepartum un 60 days postpartum, together with				
	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg				
	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg and Mn 50 mg) around 45 days prepartum and again on the day of calving				
	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg and Mn 50 mg) around 45 days prepartum and again on the day of calving optimized the plasma metabolites, minerals and hormonal profile, and reduced the				
	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg and Mn 50 mg) around 45 days prepartum and again on the day of calving optimized the plasma metabolites, minerals and hormonal profile, and reduced the				
	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg and Mn 50 mg) around 45 days prepartum and again on the day of calving optimized the plasma metabolites, minerals and hormonal profile, and reduced the period of placental expulsion time, enhance uterine involution and service period/calving interval with improved postpartum fertility status				
	Suggestions : Approved with recasting.				
	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg and Mn 50 mg) around 45 days prepartum and again on the day of calving optimized the plasma metabolites, minerals and hormonal profile, and reduced the period of placental expulsion time, enhance uterine involution and service period/calving interval with improved postpartum fertility status  Suggestions: Approved with recasting.  (Action: Professor and Head, Department of Veterinary Gynaecology and				
15 0 2 42	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg and Mn 50 mg) around 45 days prepartum and again on the day of calving optimized the plasma metabolites, minerals and hormonal profile, and reduced the period of placental expulsion time, enhance uterine involution and service period/calving interval with improved postpartum fertility status  Suggestions: Approved with recasting.  (Action: Professor and Head, Department of Veterinary Gynaecology and Obstetrics, Veterinary College, AAU, Anand)				
15.9.2.42	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg and Mn 50 mg) around 45 days prepartum and again on the day of calving optimized the plasma metabolites, minerals and hormonal profile, and reduced the period of placental expulsion time, enhance uterine involution and service period/calving interval with improved postpartum fertility status  Suggestions: Approved with recasting.  (Action: Professor and Head, Department of Veterinary Gynaecology and Obstetrics, Veterinary College, AAU, Anand)  Evaluation of Reproductive Metabiota in Various Patho-Physiological				
15.9.2.42	intramuscular injection of micro-minerals, 5 ml (Se 25 mg, Zn 200 mg, Cu 75 mg and Mn 50 mg) around 45 days prepartum and again on the day of calving optimized the plasma metabolites, minerals and hormonal profile, and reduced the period of placental expulsion time, enhance uterine involution and service period/calving interval with improved postpartum fertility status  Suggestions: Approved with recasting.  (Action: Professor and Head, Department of Veterinary Gynaecology and Obstetrics, Veterinary College, AAU, Anand)				

bacterial diversity comprising 21 *Phyla*, 543 *Genera* and 1720 *Species*. The most abundant phyla were *Firmicutes, Bacteroidetes Fusobacteria* and *Actinobacteria* and genera *Peptoniphilus Porphyromonas, Arcanobacterium,* and *Bacteroides* in

crossbred cows of different reproductive status revealed dynamic and a rich

ones. *Pseudomonas* was higher in acyclic cattle. Plasma progesterone favoured Phylum *Acidobacteria* (r= 0.83) and Genus *Clostridium and Corynebacterium* (r=0.79, 0.74), while estrogen Phylum *Nitrospirae* in the vaginal micobiota of crossbreds.

**Suggestions: Approved** 

(Action: Professor & Head, Department of Veterinary Gynaecology and Obstetrics, Veterinary College, AAU, Anand)

#### 15.9.3 NEW TECHNICAL PROGRAMMES

Chairman :- Dr. D. B. Patil, DR, KU

Co- chairman :- Dr. P. H. Vataliya, DEE, KU and Dr. P. H. Tank, Dean, JAU

Rapporteurs: Dr. D. N. Rank, AAU, Dr K. S. Murthy, JAU and

Dr. H. G. Solanki, NAU

Statistician :- Dr. H. R. Pandya, NAU

**Session-I** Presentation of recommendations by Conveners of SAUs

Sr. No	Name	Designation and university
1	Dr R. M. Patel	Professor & Head, Dept. of Clinics, CVSc. & AH,
		SDAU, Sardarkrushinagar
2	Dr. A. P.	Professor & Head, Dept. of LPM, CVSc. & AH, SDAU,
	Chaudhary	Sardarkrushinagar
3	Dr. C. V. Savalia	Prof. & Head, Dept. of Vet. Public health &
		Epidemiology , CVSc. & AH, NAU, Navsari
4	Dr. B. P.	Prof. & Head, Dept. of ILFC, CVSc. & AH, NAU,
	Brahmkshtri	Navsari
5	Dr. U. D. Patel	Assoc prof & Head ,Dept of Vet Pharmacology &
		Toxicology JAU, Junagadh
6	Dr. D. J. Ghodasara	Professor & Head, Dept. of Vet. Pathology, CVSc. &
	_	AH, AAU, Anand
7	Dr. R. S. Joshi	Professor, Dept. of AGB, CVSc. & AH, AAU, Anand
8	Dr. R. G. Shah	Asso. Director Res., KU, Gandhinagar

### **Animal Health and Animal Production & Fisheries**

University	Farmers		Scientific		New Technical	
Name	Community		Community		Programme	
	Proposed	Approved	Proposed	Approved	Proposed	Approved
SDAU, SKNagar	3	2	9	9	37	29
NAU, Navsari	7	7	14	11	11	11
JAU, Junagadh	5	4	9	9	17	16
AAU, Anand	8	8	10	10	27	27
KU,					6	6
Gandhinagar						
Total	23	21	42	39	98	89

## SARDARKRUSHINAGAR DANTIWADA AGRICULTURAL UNIVERSITY, SKNAGAR

Animal Health			
Sr.No.	Title/Centre	Suggestions	Remarks
15.9.3.1	Green biosynthesis of gold	Approved with following	Approved.
	nanoparticles using plant leaf	suggestion/s:	11
	extract (olive, Aloe vera) and	Approved	
	its antimicrobial activity.		
	1	(Action: Head, Dept. of Animal	
	Biotechnology)	Biotechnology)	
15.9.3.2	Clean milk production	Approved with following	Refer to be
	practices followed by dairy	suggestion/s:	included in
	farmers of North Gujarat.		Social
	(Dept. of Vet. & Animal	(Action: Dept. of Vet. & Animal	Science
	Husbandry Ext. Education)	Husbandry Ext. Education)	group.
15.9.3.3	Molecular and serological	Accepted with following	Approved.
	diagnosis of Infectious Bovine	suggestion/s:	
	Rhinotracheitis in bovines.	1. No. of investigators to be	
	(Dept. of Microbiology)	restricted to $1 + 3$ .	
		(Action: Dept. of Microbiology)	
15.9.3.4	Molecular characterization of	Accepted with following	Approved
	virulence and AMR genes of	suggestion/s:	
	bacterial isolates from bovine	1. No. of investigators to be	
	mastitis.	restricted to 1 +3.	
		2. Chloramphenicol to be excluded	
	(Dept. of Microbiology)	and antibiotics and its combinations	
		approved for usage to be included in	
		list of antibiotics.	
		(Action: Dept. of Microbiology)	
15.9.3.5	Study on efficacy of	Accepted with following	Approved
	entomopathogenic nematode	suggestion/s:	
	against ticks.	1. Title to be modified as "Efficacy	
		of entomopathogenic nematode	
	(Dept. of Parasitology)	against ticks"	
		( <b>Action</b> : Dept. of Parasitology)	
15.9.3.6	Detection of adenoviruses by	Approved with following	Approved
	immunohistochemistry in	suggestion/s:	
	animal neoplasms.	Approved	
	(Dept. of Pathology)	(Action :Dept. of Pathology)	
15.9.3.7	Detection of herpesvirus by	Approved with following	Approved
	immunohistochemistry in	suggestion/s:	
	animal neoplasms.	Approved	
15020	(Dept. of Pathology)	(Action :Dept. of Pathology)	<u> </u>
15.9.3.8	Evaluation of erythrocytes,	Accepted with following	Approved
	leukocyte and platelet	suggestion/s:	
	morphology associated with	1. Delete the name of student from	
	diseases of bovines.	list of Co-PI	
15020	(Dept. of Pathology)	(Action: Dept. of Pathology)	A 1
15.9.3.9	Oral toxicity and efficacy	Accepted with following	Approved
	study of <i>Prosopis Juliflora</i>	suggestion/s:	
	seed pods on induced	1. Delete the name of student from	
	osteoarthritis in rats.	list of Co-PI	
	(Dept. of Pathology)	( <b>Action</b> : Dept. of Pathology)	

15.9.3.10	90 days toxicity study of Thallium (I) sulfate administered in drinking water to Wistar rats.	suggestion/s: 1. Title to be modified as "Subchronic (90 days) toxicity study of Thallium	Approved
	(Dept. of Pathology)	(I) sulfate administered in drinking water to Wistar rats".  (Action: Dept. of Pathology)	
15.9.3.11	Effect of bio-enhancer trikatu on oral pharmacokinetics of marbofloxacin in rabbits. (Dept. of Pharmacology & Toxicology)	Accepted with following suggestion/s:  1. Title to be modified as "Bioenhancing effect of trikatu on oral pharmacokinetics of marbofloxacin in rabbits".  (Action: Dept. of Pharmacology & Toxicology)	Approved
15.9.3.12	Pharmacoepidemiological study of antimicrobials drugs used in Gujarat for the treatment of infectious diseases of animals.  (Dept. of Pharmacology & Toxicology)	Accepted with following suggestion/s:  1. To replace "usage practices" with "Therapeutic usage" in Objective  2. Delete Objective 2.  (Action: Dept. of Pharmacology & Toxicology)	Approved
15.9.3.13	Ultrasonographic evaluation of uterine torsion in buffaloes. (Dept. of Gynaecology & Obstetrics)	Accepted with following suggestion/s: 1. Cases to be study: minimum 40. (Action: Dept. of Gynaecology & Obstetrics)	Approved
15.9.3.14	Transcriptome profile of certain receptors in bovine with incomplete dilated cervix during parturition. (Dept. of Gynaecology & Obstetrics)	Accepted with following suggestion/s:  1. Title to be modified at "Gene expression profiling in bovine with incomplete dilated cervix during parturition".  2. To include non-dilated, incomplete dilated and dilated cervix as study groups.  (Action: Dept. of Gynaecology & Obstetrics)	Approved
15.9.3.15	Phytotherapeutic management of anoestrus in bovines. (Dept. of Gynaecology & Obstetrics)	Accepted with following suggestion/s:  1. Title to be modified as "Effect of Kurrypatta ( <i>Murraya koenigii</i> ) and Bili ( <i>Aegle marmelos</i> ) in management of anoestrus bovines" (Action: Dept. of Gynaecology & Obstetrics)	Approved
15.9.3.16	Diagnostic accuracy of Cuboni test at different stages of gestation in mares.  (Dept. of Gynaecology & Obstetrics)	Accepted with following suggestion/s: Dropped (Action: Dept. of Gynaecology & Obstetrics)	Dropped

	[LRS, SDAU, Sardarkrushinagar]	[Action: Research Scientist, LRS, SDAU, Sardarkrushinagar]	
	cattle.	1. Delete 3 <sup>rd</sup> objectives.	
	performance traits of Kankrej	suggestions:	
15.9.3.23	Study on the linear type and	Approved with following	Approved.
	LRS.	11	
	lactating Kankrej cattle at	Dropped Dropped	
13.7.3.44	music on milk production of		Dropped.
<b>Animal P</b> i	Effect of Indian classical	Approved with following	Dropped.
Animal D	noduction .	Sardarkrushinagar)	
		(Action: Dept. of Clinics,	
	Sardarkrushinagar)	disorders"	
	(Dept. of Clinics,	and Aloe Vera in canine skin	
		Ficus religiosa, Punica Granatum	
		the efficacy of herbal preparations of	
		1. Title to be modified as "To study	
	hematobiochemical and trace	suggestion/s:	11
15.9.3.21	Oxidative stress,	Accepted with following	Approved
		(Action: Dept. of Clinics, Deesa)	
		objectives.	
		3. Exclude 'pelvimetry study' and include 'clinical output' in	
		Minimum 30	
		2. No. of cases to be investigated:	
		descript goat"	
		assessment of dystocia in non-	
	(Dept. of Clinics, Deesa)	radiographic	
		"Ultrasonographic and	
	descript goats.	1. Title to be modified as	
	assessment of dystocia in non-	suggestion/s:	11
15.9.3.20	Ultrasonic and radiographic	Accepted with following	Approved
		( <b>Action</b> : Dept. of Clinics, Deesa)	
		possible.	
	(Dept. of Clinics, Deesa)	years 2. Include as many cases as	
	in bovine.	1. Duration of experiments : 03	
	diaphyseal long bone fracture	suggestion/s:	
15.9.3.19	Clinical management of		Approved
		Radiology)	
	Radiology)	(Action: Dept. of Surgery &	
	tumor in Mahesana buffaloes. (Dept. of Surgery &	suggestion/s: Dropped	
15.9.3.18	Clinical Studies on brisket	Accepted with following	Dropped
150010		Radiology)	ъ .
		(Action: Dept. of Surgery &	
		restricted to 1+3.	
		3. No of investigators to be	
	Radiology)	2. No grouping of animals.	
	(Dept. of Surgery &	1. No. of cases to be investigated – Minimum 50 for each diseases.	
	rectum syndrome in bovines.	suggestion/s:	
15.9.3.17	Clinical evaluation of empty	Accepted with following	Approved
15 0 2 17	Clinical avaluation of amounty	Assented with following	Ammorrad

150224	ECC (CI) 1 C :	A 1 '.1 C 11 '	A 1
15.9.3.24	Effect of Intensive and Semi-	Approved with following	Approved.
	Intensive rearing system on	suggestion/s:	
	Growth, Reproduction and	Approved	
	Production performance of		
	Mehsana Goat.		
15.9.3.25	Effect of Continuous Buck	Approved with following	Approved.
	Exposure on Postpartum	suggestion/s:	
	Oestrus induction in Mehsana	Approved	
	Does		
15.9.3.26	Study of dairy character of	Approved with following	Dropped.
	Mehsani buffaloes on the basis	suggestion/s:	11
	of body parts measurements.	Dropped.	
15.9.3.27	Effect of Fennel (Foeniculum	Approved with following	Approved.
	Vulgare Mill.) seed powder as	suggestions:	
	a feed additive on the growth	1. Statistical design: CRD with 6	
	performance of commercial	birds x 5 replicates per treatment to	
	broilers in summer season	be followed.	
	/under heat Stress	[Action: Head, LPM,	
	[Head, LPM,	Sardarkrushinagar]	
	Sardarkrushinagar]	Saidai Ki usiiinagai j	
15.9.3.28	Performance of broiler	Approved with following	Approved.
13.3.3.40	chickens fed on <i>Moringa</i>	suggestion/s:	Approveu.
	oleifera (Drumstick-સરગવો)	Approved	
	leaf meal supplemented		
	poultry feed		
15.9.3.29	Study on breeding	Dropped	Dropped.
	management practices for		
	buffaloes in Banaskantha		
	district.		
15.9.3.30	Kankrej calf rearing practices	Approved with following	Refer to
	adopted by dairy farmers in	suggestion/s:	social
	the operational area of KVK	-	science
	Banaskantha-II		group
15.9.3.31	Effect of zinc propionic	Approved with following	Approved
	supplementation on semen	suggestion/s:	11
	quality in Kankrej bulls.	Approved	
15.9.3.32	Effect of rumen protected	Approved with following	Approved
	choline supplementation on	suggestion/s:	11
	production performance of	Approved	
	Kankrej cows.	11	
15.9.3.33	Effect of chromium propionic	Approved with following	Approved
1,7,13,13	supplementation on production	suggestion/s:	rr
	performance of Mehsana	Approved	
	buffaloes.		
15.9.3.34	To study the feeding practices	Approved with following	Approved.
15.7.5.5	and nutritional status of	suggestions:	112210104.
	lactating Mehsani buffaloes in	1. Title to be modified as	
	Banaskantha district	"Nutritional status of lactating	
	[ Head, KVK, Deesa]	Mehsani buffaloes in Banaskantha	
	[ Head, K v K, Decsa]	district"	
		[Action: Head, KVK, Deesa]	
15.9.3.35	Constraints perceived by the	Approved with following	Refer to
13.7.3.33		suggestion/s:	social
	tribal goat keepers of	suggestion/s:	social

	Banaskantha district	-	science
			group
15.9.3.36	Comparison of Efficiency of	Approved with following	Approved
	Genetic Evaluation of	suggestions:	
	Mehsana Buffalo Bulls under	1. Title to be modified as "Genetic	
	progeny testing on the Basis of	Evaluation of Mehsana Buffalo	
	variation in number of	Bulls under progeny testing on the	
	progeny per sire.	basis of variation in number of	
		progeny per sire"	
	[Head, AGB,	[Action: Head, AGB,	
	Sardarkrushinagar]	Sardarkrushinagar]	
15.9.3.37	Characterization of camel	Approved with following	Approved
	breeding practices in North	suggestions:	
	Gujarat Region.	1. Title to be modified as	
		"Characterization of production	
	[Head, AGB,	and reproduction parameters in	
	Sardarkrushinagar]	relation to feeding practices in	
		camels of North Gujarat region"	
		[Action: Head, AGB,	
		Sardarkrushinagar]	

## NAVSARI AGRICULTURAL UNIVERSITY, NAVSARI

Animal H	<b>Health</b>	,	
Sr. No.	Title/Centre	Suggestions	Remarks
15.9.3.38	Postnatal gross-	Approved with following	Approved
	morphometrical and	suggestion/s:	
	histomorphological studies on	Approved	
	the spleen of goat (Capra		
	hircus).	(Action: Dept. of Vet. Anatomy,	
	(Dept. of Vet. Anatomy,	Veterinary College, NAU, Navsari)	
	Veterinary College, NAU,		
	Navsari)		
15.9.3.39	Evaluation of in vivo anti-	Approved with following	Approved
	inflammatory and antibacterial	suggestion/s:	
	activities of Ellagic acid	Approved	
	following intramuscular		
	administration in albino rats.		
	(Dept. of Pharmacology and	(Action : Dept. of Pharmacology	
	Toxicology, Veterinary	and Toxicology, Veterinary	
	College, NAU, Navsari)	College, NAU, Navsari)	
15.9.3.40	Sero-surveillance and	Accepted with following	Approved
	molecular detection of Brucella	Suggestion/s	
	organism from cattle and	1. Sampling map to be	
	buffaloes of the organized and	incorporated.	
	unorganized farm located in		
	South Gujarat.		
	(Dept. of Veterinary	(Action: PI & Associate Professor	
	Microbiology, Veterinary	and Head, Dept. of Vet.	
15 0 2 41	College, NAU, Navsari)	Microbiology)	A 1
15.9.3.41		Accepted with following	Approved
	theileriosis and anaplasmosis	Suggestion/s	
	in bovine.	1. Number of samples to be	
	(Dept. of Veterinary	investigated : Minimum 50	

	Parasitology, Veterinary	(Action: PI & Professor and Head,	
	College, NAU, Navsari)	Dept. of Vet. Parasitology)	
	Molecular characterization of Nocardia species in bovine raw milk and oral lavage of immunocompromised human cases.  (Dept. of Veterinary Public Health & Epidemiology, Veterinary College, NAU, Navsari)	Accepted with following suggestions  1. Title to be modified as "Molecular detection of Nocardia species in bovine raw milk and oral lavage of immunocompromised human cases".  2. Replace word "characterisation" with "detection" in objective.  (Action: Dept. of Veterinary Public Health & Epidemiology, Veterinary College, NAU, Navsari)	Approved
		Accepted with following	Annroyed
15.9.3.43	Working time analysis of labours at livestock research station, Navsari.  (Livestock Research Station, NAU, Navsari)	Accepted with following suggestions:  1. Title to be modified as "Time motion study at organised farm.  2. Observations to be recorded fortnightly.  (Action: Research Scientist, Livestock Research Station, NAU, Navsari)	Approved
15.9.3.44	Effect of heat ameliorative	Accepted with following	Approved
	measures during dry period on haemato-biochemical, behaviour and thermographic changes and production performance in subsequent lactation in Surti buffaloes.  (Veterinary Physiology and Biochemistry, Veterinary College, NAU, Navsari)	suggestions:  1. Title to be modified as "Effect of heat ameliorative measures during dry period on production performance in subsequent lactation in Surti buffaloes"  (Action: Professor & Head, Veterinary Physiology and Biochemistry, Veterinary College, NAU, Navsari)	
15.9.3.45	Study of gut microbiota and expression of inflammatory genes in broiler fed with high fat diet and Quercetin.  (Animal Biotechnology, Veterinary College, NAU, Navsari)	Approved with following suggestion/s: Approved  (Action: Animal Biotechnology, Veterinary College, NAU, Navsari)	Approved
15.9.3.46	Study on genetic polymorphism of litter size and foetal growth related genes using PCR-RFLP and its association with litter size and foetal growth in Surti goats.	Accepted with following suggestions:  1. Title to be modified as "Study on genetic polymorphism in genes related to prolificacy and foetal growth using PCR-RFLP in Surti goats".	Approved

		( <b>Action</b> : Professor & Head,	
	(Instructional Livestock Farm	Instructional Livestock Farm	
	Complex, Veterinary College,	Complex, Veterinary College,	
	NAU, Navsari)	NAU, Navsari)	
15.9.3.47	Nutrient composition, <i>In vitro</i> feed degradation and microbial biomass yield estimation of unconventional feed resources for ruminants in South Gujarat. (Animal Nutrition, Veterinary College, NAU, Navsari)	Approved with following suggestion/s: Approved  (Action : Professor & Head, Animal Nutrition, Veterinary	Approved
		College, NAU, Navsari)	
15.9.3.48	Assessment of feeding practices nutritional status and gap for lactating buffaloes in Tapi district.  (Animal Nutrition, Veterinary College, NAU, Navsari)	Approved with following suggestion/s: Approved  (Action : Professor & Head, Animal Nutrition, Veterinary	Approved
	Conege, IVAO, IVavsaii)	College, NAU, Navsari)	

## JUNAGADH AGRICULTURAL UNIVERSITY, JUNAGADH

	ealth, Animal Production and I	Fisheries Science	
Sr. No.	Title/Centre	Suggestions	Remark
15.9.3.49	Clinical study on ultrasonographic morphology of healthy udder and teat in <i>Gir</i> cattle (Dept. of TVCC, Vet. College, JAU, Junagadh)	Accepted with following suggestions:  1. Title to be modified as "Studies on ultrasonographic morphology of healthy udder and teat in Gir cattle" (Action: Professor & Head, Dept. of TVCC, Vet. College, JAU, Junagadh)	Approved
15.9.3.50	Efficacy of ultrasonography, uterine swab culture and endometrial cytology for diagnosis of equine endometritis  (Dept. Vet. Gynaecology& Obstetrics, Vet. College, JAU, Junagadh)	Accepted with following suggestions:  1. Title to be modified as "Ultrasonography, uterine swab culture and endometrial cytology for diagnosis of equine endometritis"  (Action: Professor &Head, Dept. Vet. Gynaecology& Obstetrics, Vet. College, JAU, Junagadh)	Approved
15.9.3.51	Evaluation of an immunomodulatory effect of <i>Abrus precatorius</i> in mice ( <b>Action</b> : Professor & Head, Dept. of Pharmecology & Toxicology, Vet. College, JAU, Junagadh)	Approved with following suggestion/s: Approved	Approved
15.9.3.52	Development of new inexpensive and fast blood processing method for the	Accepted with following suggestions:  1. Title to be modified as	Approved

	suspected cases of diaphragmatic hernia in buffaloes (Dept. of TVCC, Vet. College, JAU, Junagadh)	(Action: Professor & Head, Dept. of TVCC, Vet. College, JAU, Junagadh)	
15.9.3.57	Clinical studies on physical, ultrasonographic and radiographic assessment of	Approved with following suggestion/s: Approved	Approved
15.9.3.56	Assessment of blood gas, acid-base and electrolyte alterations to formulate suitable fluid therapy for diaphragmatic hernia in buffaloes  (Dept. of Vet. Medicine, Vet. College, JAU, Junagadh)	Accepted with following suggestions:  1. Modify title as "Assessment of blood gas, acid-base and electrolyte alterations during diaphragmatic herniorrhaphy in buffaloes".  2. Delete objective -3.  (Action: Professor & Head, Dept. of Vet. Medicine, Vet. College, JAU, Junagadh)	Approved
15.9.3.55	Clinical studies on balanced anaesthesia using different anaesthetic protocols in horses (Dept. of TVCC, Vet. College, JAU, Junagadh)	Approved with following suggestion/s: Approved  (Action: Professor & Head, Dept. of TVCC, Vet. College, JAU, Junagadh)	Approved
15.9.3.54	Evaluation of antioxidant potential of <i>Cassia absus</i> in cadmium-induced oxidative stress model of Zebrafish ( <i>Danio rerio</i> ) (Hamilton, 1822) (Dept. of Vet. Pharmacology & Toxicology, Vet. College, JAU, Junagadh)	Accepted with following suggestions:  1. To include Dr. Kailash Vadher as Co-PI as a fisheries expert.  (Action: Professor & Head, Dept. of Vet. Pharmacology & Toxicology, Vet. College, JAU, Junagadh)	Approved
15.9.3.53	Isolation and identification of active ingredients of selected medicinal plants and evaluation of <i>in-vitro</i> antioxidant and antidiabetic effects  Dept. of Pharmecology & Toxicology, Vet. College, JAU, Junagadh)	Approved with following suggestion/s: Approved  (Action: Professor & Head, Dept. of Pharmecology & Toxicology, Vet. College, JAU, Junagadh)	Approved
	detection of haemoprotozoan parasites through polymerase chain reaction (PCR)  (Dept. of Vet. Parasitology, Vet. College, JAU, Junagadh)	"Development of rapid blood processing method for the detection of haemoprotozoan parasites through polymerase chain reaction ( (PCR)"  (Action: Professor & Head, Dept. of Vet. Parasitology, Vet. College, JAU, Junagadh)	

15.9.3.58	Effects of supplementation of	Accepted with following	Approved
15.7.5.50	Anionic Mineral mixture	suggestions:	1 ippio vou
	during puerperium in Gir	1. Modify title as "Effects of	
	heifers	supplementation of Anionic	
		Mineral mixture in advanced	
	(Cattle Breeding Farm,	prepartum Gir heifers".	
	Junagadh)	(Action: Res. Scientist (AGB),	
		CBF, Junagadh)	
15.9.3.59	Studies on nutritive value and	Accepted with following	Approved
	feeding varying levels of	suggestions:	11
	Hedge Lucerne (Desmanthus	1. Modify title as "Studies on	
	Virgatus) on milk production	nutritive value and feeding levels of	
	and milk composition in Gir	Hedge Lucerne (Desmanthus	
	Cattle	virgatus) on milk production and	
		composition in Gir Cattle".	
	(Cattle Breeding Farm,	(Action: Res. Scientist (AGB),	
	Junagadh)	Cattle Breeding Farm, Junagadh)	
15.9.3.60	Study of Growth and lactation	Approved with following	Approved
	performance traits of Gir	suggestion/s:	**
	cattle and Jaffrabadi buffalo at	Approved	
	B. M. F., JAU, Amreli.		
	(B. M. F., JAU, Amreli)	(Action : Res. Scientist, Bull	
		Mother Farm, JAU, Amreli)	
15.9.3.61	Test-day recordings as tool to	Approved with following	Approved
	predict lactation milk yield in	suggestion/s:	
	Gir cows and Jaffrabadi	Approved	
	buffaloes		
	ouriaroes		
	(B. M. F., JAU, Amreli)	(Action : Res. Scientist, Bull	
	(B. M. F., JAU, Amreli)	Mother Farm, JAU, Amreli)	
15.9.3.62	(B. M. F., JAU, Amreli)  Adoption of scientific dairy	Mother Farm, JAU, Amreli) Approved with following	Refer to
15.9.3.62	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding,	Mother Farm, JAU, Amreli)	be
15.9.3.62	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health	Mother Farm, JAU, Amreli) Approved with following	be included
15.9.3.62	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices	Mother Farm, JAU, Amreli) Approved with following suggestion/s:	be included in Social
15.9.3.62	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull	be included in Social Science
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli)	be included in Social Science group.
15.9.3.62 15.9.3.63	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following	be included in Social Science
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth,	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions: 1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth, survival, disease resistance and	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station,	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions: 1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles".	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station,	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions: 1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles". 2. Club objective 1, 2, and 3.	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station,	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth,    survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles".  2. Club objective 1, 2, and 3. (Action: Research Officer,	be included in Social Science group.
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station,	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth,    survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles".  2. Club objective 1, 2, and 3. (Action: Research Officer, Fisheries Research Station, JAU,	be included in Social Science group.
15.9.3.63	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station, JAU, Okha)	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles".  2. Club objective 1, 2, and 3. (Action: Research Officer, Fisheries Research Station, JAU, Okha)	be included in Social Science group. Approved
	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station, JAU, Okha)	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth,     survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles".  2. Club objective 1, 2, and 3. (Action: Research Officer, Fisheries Research Station, JAU, Okha) Accepted with following	be included in Social Science group.
15.9.3.63	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station, JAU, Okha)	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth,    survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles".  2. Club objective 1, 2, and 3. (Action: Research Officer, Fisheries Research Station, JAU, Okha) Accepted with following suggestions:	be included in Social Science group. Approved
15.9.3.63	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station, JAU, Okha)  Effect of dressing on quality parameters of dry salted croaker (Otolithes cuvieri)	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles".  2. Club objective 1, 2, and 3. (Action: Research Officer, Fisheries Research Station, JAU, Okha) Accepted with following suggestions:  1. To correct the fish species name	be included in Social Science group. Approved
15.9.3.63	(B. M. F., JAU, Amreli)  Adoption of scientific dairy husbandry (housing, feeding, milking, breeding and health care management) practices by farmers in Amreli District (B. M. F., JAU, Amreli)  Effect of probiotic Lactobacillus plantarum on growth, survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles  (Fisheries Research Station, JAU, Okha)	Mother Farm, JAU, Amreli) Approved with following suggestion/s:  (Action: Res. Scientist, Bull Mother Farm, JAU, Amreli) Accepted with following suggestions:  1. Title to be modified as "Effect of oral administration of probiotic Lactobacillus plantarum on growth,    survival, disease resistance and stress tolerance of Litopenaeus vannamei juveniles".  2. Club objective 1, 2, and 3. (Action: Research Officer, Fisheries Research Station, JAU, Okha) Accepted with following suggestions:	be included in Social Science group. Approved

	(Fisheries Research Station,	
	JAU, Okha)	(Action: Research Officer,
		Fisheries Research Station, JAU,
		Okha)
15.9.3.65	Title: Breeding and culture of	Accepted with following Approved
	sea urchin (Salmaci sbicolor)	suggestions:
		1. Objective 1 to be deleted.
	(Fisheries Research Station,	
	JAU, Sikka)	(Action: Research Officer,
		Fisheries Research Station, Sikka)

## ANAND AGRICULTURAL UNIVERSITY, ANAND

Animal H	ealth	,	
Sr. No.	Title / Centre	Suggestions	Remarks
15.9.3.66	Evaluation of <i>in vitro</i> antibacterial activity of clove oil ( <i>Syzygium aromaticum</i> ) and lemon grass oil ( <i>Cymbopogon flexuosus</i> )	Approved with following suggestion/s: Approved	Approved
	(Dept. of Pharmacology and Toxicology, Veterinary College, AAU, Anand)	(Action : Dept. of Pharmacology and Toxicology, Veterinary College, AAU, Anand)	
15.9.3.67	Studies on sub-acute toxicity of clove oil ( <i>Syzygium aromaticum</i> ) in rats (Dept. of Pharmacology and Toxicology, Veterinary College, AAU, Anand)	Approved with following suggestion/s: Approved (Action: Dept. of Pharmacology and Toxicology, Veterinary College, AAU, Anand)	Approved
15.9.3.68	Prevalence and Haemato-Biochemical studies of Toxocara canis infection in dogs (Dept. of Veterinary Parasitology, Veterinary College, AAU, Anand)	Approved with following suggestion/s: Approved  (Action: Dept. of Veterinary Parasitology, Veterinary College, AAU, Anand)	Approved
15.9.3.69	Studies on the Gastrointestinal Helminth Parasites of Buffaloes in Anand Taluka (Dept. of Veterinary Parasitology, Veterinary College, AAU, Anand)	Approved with following suggestion/s: Approved  (Action: Dept. of Veterinary Parasitology, Veterinary College, AAU, Anand)	Approved
15.9.3.70	Experimental study on protective efficacy of immune complex vaccine and intermediate plus vaccine against field IBD virus in broiler chicks (Dept. of Veterinary Pathology, Veterinary College, AAU, Anand)	Approved with following suggestion/s: Approved  (Action: Dept. of Veterinary Parasitology, Veterinary College, AAU, Anand)	Approved
15.9.3.71	Determination of <i>in vitro</i> antibacterial activity of lactic	Approved with following suggestion/s:	Approved

	and anodyping bests it (LAD)	Ammanad	
	acid producing bacteria (LAB)	Approved	
	against <i>E. coli</i> isolates of poultry origin		
	(Dept. of Veterinary	( <b>Action</b> : Dept. of Veterinary	
	Microbiology, Veterinary	Microbiology, Veterinary College,	
	College, AAU, Anand)	AAU, Anand)	
15.9.3.72	Understanding Breeding in	Approved with following	Approved
	Pet Canine Females	suggestion/s:	11
	(Dept. of Veterinary	Approved	
	Gynaecology and Obstetrics,	(Action : Dept. of Veterinary	
	Veterinary College, AAU,	Gynaecology and Obstetrics,	
	Anand)	Veterinary College, AAU, Anand)	
15.9.3.73	Validation of Polyherbal	Approved with following	Approved
13.9.3.73	Ethno-Veterinary Formulation	suggestion/s:	Approved
	in Treatment of Infertility in	Approved	
	Dairy Bovines	Approved	
	(Dept. of Veterinary	(A stiom a Death of Water)	
	Gynaecology and Obstetrics,	(Action: Dept. of Veterinary	
	Veterinary College, AAU,	Gynaecology and Obstetrics,	
	Anand)	Veterinary College, AAU, Anand)	
15.9.3.74	Isolation, identification and	Approved with following	Approved
	molecular characterization of	suggestion/s:	
	ESBL producing Escherichia	Approved	
	coli from raw milk samples		
	(Dept. of Veterinary Public	(Action : Dept. of Veterinary	
	Health, Veterinary College,	Public Health, Veterinary College,	
	AAU, Anand	AAU, Anand)	
15.9.3.75	Isolation and Characterization	Approved with following	Approved
13.7.3.73	of Bacillus cereus from	suggestion/s:	ripproved
	poultry meat	Approved	
	(Dept. of Veterinary Public	(Action: Dept. of Veterinary	
	Health, Veterinary College,	Public Health, Veterinary College,	
	AAU, Anand)		
15.0.2.76	Detection of C.1.	AAU, Anand)	A 1
15.9.3.76	Detection of Salmonella spp.	Approved with following	Approved
	in Poultry meat by loop- mediated isothermal	suggestion/s:	
	mediated isothermal amplification (LAMP) assay	Approved	
	(Dept. of Veterinary Public	(Action: Dept. of Veterinary	
	Health, Veterinary College,	Public Health, Veterinary College,	
	AAU, Anand)	AAU, Anand)	
15.9.3.77	Clinico-diagnosis and	Approved with following	Approved
	Surgico-therapeutic	suggestion/s:	11
	Management of Lower	Approved	
	Urinary Tract Affections in	( <b>Action :</b> Dept. of Veterinary	
	Dogs	Surgery & Radiology, Veterinary	
	(Dept. of Veterinary Surgery	College, AAU, Anand)	
	& Radiology, Veterinary	College, AAO, Alidila)	
	College, AAU, Anand)		
	roduction and Fisheries		
15.9.3.78	Effect of feeding bypass fat on	Approved with following	Approved
	reproductive and productive	suggestion/s:	

	crossbred cows under different feeding regimes	suggestion/s: Approved	
15.9.3.86	Anand)  Methane mitigation in	AAU, Anand) Approved with following	Approved
	(Animal Nutrition Research Station, Vet. College, AAU,	(Action: Animal Nutrition Research Station, Vet. College,	
	supplementation on milk production and heat stress in crossbred cows	suggestion/s: Approved	
15.9.3.85	Effect of betaine	Approved with following	Approved
	Anand)	(Action: Animal Nutrition Research Station, Vet. College, AAU, Anand)	
	(Animal Nutrition Research Station, Vet. College, AAU,		
	designer milk production in dairy cattle	suggestion/s: Approved	
15.9.3.84	Dietary interventions for	AAU, Anand) Approved with following	Approved
	Station, Vet. College, AAU, Anand)	(Action: Animal Nutrition Research Station, Vet. College,	
	(Animal Nutrition Research		
	of paddy straw grown under control condition	suggestion/s: Approved	11
15.9.3.83	Anand) Evaluation of different variety	AAU, Anand) Approved with following	Approved
	(Animal Nutrition Research Station, Vet. College, AAU,	(Action: Animal Nutrition Research Station, Vet. College,	
	Main Rice Research Station, Nawagam	Approved	
13.9.3.82	variety of paddy straw of	Approved with following suggestion/s:	Approved
15.9.3.82	<i>In-vitro</i> evaluation of different	AAU, Anand)	Anneared
	Station, Vet. College, AAU, Anand)	(Action: Animal Nutrition Research Station, Vet. College,	
	goats (Animal Nutrition Research	Approved	
15.9.3.81	Supplementation of bypass fat for fattening of Surti male	Approved with following suggestion/s:	Approved
	Vet. College, AAU, Anand)	(Action: Poultry Research Station, Vet. College, AAU, Anand)	
	Inbred stock of native chicken (Poultry Research Station,	Approved	
13.7.3.00	economical characteristics of	suggestion/s:	71pp101cu
15.9.3.80	Vet. College, AAU, Anand)  Evaluation of physical and	Vet. College, AAU, Anand) Approved with following	Approved
	Gujarat (Poultry Research Station,	Approved (Action: Poultry Research Station,	
15.9.3.79	Phenotypic characterization of native chicken of North	Approved with following suggestion/s:	Approved
15.0.2.50	College, AAU, Anand)	AAU, Anand)	
	(Reproductive Biology Research Unit, Veterinary	(Action: Reproductive Biology Research Unit, Veterinary College,	
	performance of Surti buffaloes	Approved	

	(Animal Nutrition Research		
	Station, Vet. College, AAU, Anand)	(Action: Animal Nutrition Research Station, Vet. College, AAU, Anand)	
15.9.3.87	Methane mitigation in crossbred bullocks by dietary interventions (Animal Nutrition Research Station, Veterinary College, AAU, Anand)	Approved with following suggestion/s: Approved  (Action: Animal Nutrition Research Station, Vet. College, AAU, Anand)	Approved
15.9.3.88	Assessment of nutritive value of Cactus (Opuntia ficus indica) (Animal Nutrition Research Station, Vet. College, AAU, Anand)	Approved with following suggestion/s: Approved  (Action: Animal Nutrition Research Station, Vet. College, AAU, Anand)	Approved
15.9.3.89	Microsatellite and SNP Genotyping of elite Gir animals of Gujarat (Animal Biotechnology, Vet. College, AAU, Anand)	Approved with following suggestion/s: Approved  (Action: Animal Biotechnology, Vet. College, AAU, Anand)	Approved
15.9.3.90	Evaluation of quality and milk yield performance traits of Dagri cattle  (Dept. of Animal Genetics & Breeding, Vet. College, AAU, Anand)	Accepted with following suggestions:  1. Title to be modified as "Evaluation of milk quality and yield performance traits of Dagri cattle"  (Action: Professor & Head, Dept. of Animal Genetics & Breeding, Vet. College, AAU, Anand)	Approved
15.9.3.91	Performance of sheared and non-sheared sheep under asbestos roof  (Dept. of Livestock Production and Management, Vet. College, AAU, Anand)	Accepted with following suggestions:  1. Title to be modified as "Performance of sheared and non-sheared sheep under green net roof"  (Action: Professor & Head, Dept. of Livestock Production and Management, Vet. College, AAU, Anand)	Approved
15.9.3.92	Effect of feeding maize on growth and coloration of Molly fish, <i>Poecilia sphenops</i> (Krishi Vigynan Kendra, AAU, Anand)	Approved with following	Approved

## KAMDHENU UNIVERSITY, GANDHINAGAR

Veterinar	y and Fisheries Faculty		
Sr. No.	Title/ Centre	Suggestions	Remarks
15.9.3.93	Prevalence of Diseases of Animals	Accepted with following	Approved
	and Birds at Veterinary Hospital of	suggestion/s:	
	Kamdhenu University	1. Descriptive statistical	
		methods to be mentioned	
	(Dr. Chirag M. Bhadesiya, PI)	(Action: ADR, KU,	
		Gandhinagar)	
15.9.3.94	Comparative morphological study	Accepted with following	Approved
	of hair of different animals	suggestion/s:	
	(Dr. Chirag M. Bhadesiya, PI)	(Action: ADR, KU,	
		Gandhinagar)	
15.9.3.95	Evaluate electronic cow-side test	Accepted with following	Approved
	for diagnosis of subclinical ketosis	suggestion/s	11
		1. Title to be modified as	
		"Evaluate electronic farm-side	
	(Dr. Vishal Suthar, PI)	test for diagnosis of subclinical	
	(Dr. Visital Satilar, 11)	ketosis"	
		(Action: ADR, KU,	
		Gandhinagar)	
15.9.3.96	Shotgum metagenomics of shrimp	Accepted with following	Approved
13.7.3.70	pond sediment for in depth	suggestion/s	прричен
	antibiotic resistance gene screening	1. Title to be modified as	
	and simultaneous characterization	"Metagenomics of shrimp	
		pond sediment for in depth	
	of bacterial community.	1 -	
	(Da Cuiit Vuman DI)	antibiotic resistance gene	
	(Dr. Sujit Kumar, PI)	screening and simultaneous	
		characterization of bacterial	
		community"	
		2. Amplicon sequencing using	
		16s r RNA sequencing is to be	
		carried out instead of shotgun	
		sequencing to assess the	
		microbial diversity.	
		3. Standard sampling and	
		collection methods to be	
		followed. Sampling should be	
		done DOC40 onward.	
		(Action: ADR, KU,	
		Gandhinagar)	
15.9.3.97	Mapping of Endo- and	Accepted with following	Approved
	ectoparasites in some freshwater	suggestion/s	
	fishes along reservoirs of	1. 'Few sample' to be replaced	
	Sabarkantha District, Gujarat	with "Samples to be collected	
	- -	from reservoirs".	
	(Dr. Smit Lene, PI)	2. Name of reservoirs to be	
		survey needs to be mentioned.	
1		(Action: ADR, KU,	
		, -,	
		Gandhinagar)	
15,9.3.98	A pilot project on the feasibility of	Gandhinagar) Accepted with following	Approved
15.9.3.98	A pilot project on the feasibility of Inland Saline Aquaculture at	Gandhinagar) Accepted with following suggestion/s	Approved

	"Study the feasibility of Inland
(Dr. Vivek Shrivastava, PI)	Saline Aquaculture at
	Bhamsara, Ahmedabad".
	2. Sampling of water for Ca,
	Mg, K, Na.
	3. Standard sampling and
	collection methods to be
	followed.
	(Action: ADR, KU,
	Gandhinagar)

# Proceeding of 15<sup>th</sup> Combined AGRESCO meeting of SAUs and Kamdhenu University held at Anand Agricultural University (AAU), Anand during April 29 to May 1, 2019

#### PLENARY SESSION

Venue: BACA Auditorium

Date: 01.05.2019

Time: 09:00 to 13:00

Plenary session of 15th Combined AGRESCO meeting of SAUs and Kamdhenu University was chaired by Dr. N. C. Patel, Hon. Vice Chancellor of AAU, Anand and Co-chaired by Dr. A. R. Pathak, Hon. Vice Chancellor, JAU, Junagadh; Dr. C. J. Dangaria, Hon. Vice Chancellor, NAU, Navsari; Prof (Dr.) Ashok A. Patel, Hon. Vice Chancellor, SDAU, S. K. Nagar and Dr. N. H. Kelawala, Hon. Vice Chancellor, KU, Gandhinagar. Dr. K. B. Kathiria, Director of Research, AAU, Anand; Dr. V. P. Chovatia, Director of Research, JAU, Junagadh; Dr. S. R. Chuadhary, Director of Research, NAU, Navsari; Dr. R. N. Singh, Director of Research, SDAU, S. K. Nagar and Dr. D. B. Patil, Director of Research, KU, Gandhinagar; as well as Shri B. M. Modi, Director of Agriculture; Dr. P. M. Vaghasiya, Director of Horticulture and Dr. A. J. Kachhiapatel, Director of Animal Husbandry, Government of Gujarat also graced the dais. After the formal welcome by Dr. K. B. Kathiria, Director of Research, AAU, Anand, the session began with the presentation of proceedings of all the sub-committees by the respective conveners, where in recommendations and new technical programmes of different sub-committees were discussed and approved as in Annexure-I. Dr. V. P. Ramani, ADR, AAU, Anand; Dr. P. Mohnot, ADR, JAU, Junagadh; Dr. K. A. Patel, ADR, NAU, Navsari and Dr. P. P. Chaudhari, Asso. Res. Sci., SDAU, S. K. Nagar were the rapporteurs for this session.

Dr. H. L. Dhaduk, Convener, Crop Improvement AGRESCO sub-committee, AAU, Anand presented release proposals of varieties and recommendations of Crop Improvement AGRESCO sub-committee. Out of 36 release proposals of improved crop varieties/hybrids, 29 entailing 07, 09, 06 and 07 from SDAU, NAU, JAU, and AAU were approved. One recommendation for farmers from JAU, Junagadh was also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. J. D. Thanki, Convener, Crop Production / Natural Resource Management sub-committee of NAU, Navsari presented the proceeding of Crop Production and Natural Resource Management sub-committee report. Fifty two farming community

recommendations, of which 09, 19, 13 and 11 from SDAU, NAU, JAU and AAU were approved with minor modifications in Gujarati write-up as suggested by Prof (Dr.) Ashok A. Patel, Hon. Vice Chancellor, SDAU, S. K. Nagar. Further, 19 scientific recommendations and 104 new technical programmes were also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. L. F. Akbari, Convener, Plant Protection AGRESCO sub-committee, JAU, Junagadh presented proceeding of the Plant Protection / Crop Protection AGRESCO sub-committee. In all, 30 recommendations were approved for farming community besides 3 Ad-hoc recommendations on Fall army worms in maize by AAU (01) and JAU (02), which were also approved in the immediate interest of the farming community to control the crop damage. Eighteen recommendations were approved as scientific information and 110 technical programmes entailing 22, 20, 29 and 39 from SDAU, NAU, JAU and AAU respectively were also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. D. R. Bhanderi, Convener, Horticulture AGRESCO sub-committee, NAU, Navsari presented proceeding of the Horticulture and Agro-forestry AGRESCO sub-committee of SAUs. The House approved 32 recommendations for farmers, 04 for scientific community and 69 new technical programmes with one conditionally approved programme of JAU, Junagadh. The House suggested that in multidisciplinary trials, suggestions of related AGRESCO sub-committees must be incorporated while preparing final proceeding. It was also decided that the recommendations from such trials must be presented in the original sub-committee where new technical programmes were approved with suggestions of related committee.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. A. K. Makwana, Convener, Dairy Science and Food Processing Technology & Bio energy AGRESCO sub-committee, AAU, Anand presented recommendations and new technical programmes of the sub-committee. Twenty six recommendations for farming community or entrepreneurs and 06 for scientific community were approved with the suggestion to verify english and gujarati version of the text. Thirty new technical programmes were also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. Dr. R Swarnkar, Convener, Agricultural Engineering and Agricultural Information Technology AGRESCO sub-committee, AAU, Anand presented recommendations and new technical programmes of the sub-committee. Nine recommendations for farming community and three for scientific community were approved. Forty four new technical programmes were also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. V. T. Patel, Convener, Social Science AGRESCO sub-committee, SDAU, Sardarkrushinagar presented the proceeding. Twelve recommendations for scientific community and one recommendation for farming community from AAU as well as 127 new technical programmes were approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. B. A. Golakia, JAU, Junagadh presented the proceeding of Basic Science & Humanity, Plant Physiology, Biochemistry & Biotechnology AGRESCO sub-committee. Three recommendations for farming community and 11 for scientific community were approved. Thirty three (33) new technical programmes were also approved.

(Action: Concerned Director of Research and Scientist of SAUs)

Dr. R. M. Patel, Convener, Animal Health and Animal Production & Fisheries sub-committee, SDAU, S. K. Nagar presented proceeding of Animal Health and Animal Production & Fisheries Science AGRESCO sub-committee. In Animal Production & Fisheries group, 13 recommendations for farming community and 14 recommendations for scientific community were approved. In case of Animal Health group, 8 and 25 recommendations were approved for farming and scientific community, respectively. Total 89 new technical programmes for Animal Production & Fisheries and Animal Health group were also approved by the House.

(Action: Concerned Director of Research and Scientist of SAUs)

#### **GENERAL POINTS:**

- 1. The sub-committee where in the New Technical Programme was approved is authorized for recommendation approval. However, inputs / suggestions of the related respective committees should be included before the final approval.
- Dr. K. B. Kathiria, Director of Research, AAU, Anand emphasized to attach a copy of DNA finger printing with variety release proposal. Further, he informed that as per the suggestion during last combined AGRESCO, AAU is not including the names of RA/SRF in New Technical Programmes.

- 3. Dr. S. R. Chuadhary, Director of Research, NAU, Navsari opined that there should be restriction for PI and Co-PIs in new technical programmes. Maximum two Co-PIs are acceptable; however, more Co-PIs are admissible in case of multi-disciplinary research. In this context, Director of Research, AAU, Anand informed the house that AAU follows one PI and maximum two Co-PIs pattern.
- 4. All five Directors of Research of SAUs and KU will deliberate and decide the modality of inter sub-committee research presentation in case of multi-disciplinary trials.
- 5. There was a voice from the House to support the scientists for publication fees by the university. In response to this, Dr. K. B. Kathiria told that such provision is made and is in practice at AAU. Further, he also mentioned that, as a part of training and for scientific exposure to young scientists/faculty, AAU has permitted few young scientists to participate in respective AGRESCO sub-committees.

#### **CONCLUDING REMARKS:**

Dr. A. R. Pathak, Hon. Vice Chancellor, JAU, Junagadh congratulated all the scientists who have released new varieties or passed recommendations for farming community, entrepreneurs, government personnel and/or for scientific community. He emphasized for multi-disciplinary research within the university and also with other institutes as per the requirement.

Dr. N. C. Patel, Hon. Vice Chancellor, AAU, Anand and Chairman of the session, congratulated the scientists for bringing out large number of useful recommendations and also for finalizing new technical programmes. He emphasized that the research work should be as per the demand of the farmers and other stake holders to increase its acceptance by the users. He was also of the opinion that the patenting of novel technology is very important not only for improving the visibility of the research undertaken, but also for authenticating contribution of the scientists and the university.

The session ended with Vote of Thanks by D. V. P. Ramani, Associate Director of Research, AAU, Anand.

 $SUMMARY: Farmer\ Recommendations\ /\ Scientific\ Recommendations\ /\ New\ Technological\ Programmes\ of\ SAUs\ and\ KU$ 

Name of University	Crop Improvement	Crop Production/ Natural Resource Management	Plant Protection/ Crop Protection	Horticulture & Agro Forestry	Dairy & Food Tech./ Dairy Science and FPT&BE	Agriculture Engineering and AIT	Social Science	Basic Science & Humanities	Animal Health, Animal Production and Animal Science & Fisheries Science	Total
Varieties and Far	mer Recomm	endations-								
SDAU, SKNagar	07*	09	06	05	02	-	-	01	02	07*+25
NAU, Navsari	09*	19	03	19	05	03	-	-	07	09*+56
JAU, Junagadh	06*+01	13	18	05	-	06	-	02	04	06*+49
AAU, Anand	07*	11	06	03	19	-	01	-	08	07*+48
Total	29*+01	52	33	32	26	09	01	03	21	29*+178
Scientific Recomm	nendations									
SDAU, SKNagar	-	02	03	01	01	-	02	05	09	23
NAU, Navsari	-	04	03	03	-	01	03	04	11	29
JAU, Junagadh	-	10	05	-	-	01	03	01	09	29
AAU, Anand	-	03	07	-	04	01	04	01	10	30
KU, Gandhinagar	-	-	-	-	01	-	-	-	-	01
Total	-	19	18	04	06	03	12	11	39	112
New Technical Pr	ogrammes									
SDAU, SKNagar	03	34	22	21	04	05	41	17	29	176
NAU, Navsari	-	20	20	35	02	09	18	08	11	123
JAU, Junagadh	06	31	29	06	-	18	22	03	16	131
AAU, Anand	04	19	39	08	20	12	46	05	27	180
KU, Gandhinagar	-	-	-	-	04	-	-	-	06	10
Total	13	104	110	70	30	44	127	33	89	620

<sup>\*</sup> Indicate Variety