ACTION PLAN

(APRIL - 2013 TO MARCH - 2014)

It is proposed to organize 79 batches of training programmes for farmers, farmwomen, rural youth and extension functionaries during period from April 2013 to March 2014.

1. Training Programmes:

A.On Campus training (For practicing farmers, farm women and rural youth):

Subject	Title of Training	Dura Days	No.of Parti.	Type of Parti.
I. Quarter: (1	st April to 30th June, 2013)		•	•
Crop Poduction	➤ Weed Management	1	25	Farmers
	➤ Integrated farming system	1	25	Farmers
	➤ Seed Production	1	25	Farmers
	➤ Organic Farming	1	25	Farmers
Soil health and fertility mangt.	Soil testing and fertility management	1	25	Farmers
Livestock Prod.	Animal Nutrition and feed management	1	25	Farmers
	Diseases Management	1	25	Farmers
Home Science	Income generation activities for empowerment of rural women	1	25	Rural women
Agril. Engineering	Fertigation through micro irrigation system	1	25	Farmers
	Use of Plastick mulch in farming practices	1	25	Farmers
Plant Protection	➤ Management of mealybug in cotton	1	25	Farmers
	➤ IPM in vegetable crops	1	25	Farmers
	➤ Seed treatment	1	25	Farmers
Fisheries	Cage farming	1	25	Fishermen
Extension	➤ Leadership development	1	25	Farmers
II. Quarter: (19	st July to 30th September, 2013)		•	
Crop production	Water management through micro irrigation system	1	25	Farmers
	➤ Integrated crop management of chikori & ajwain	1	25	Farmers
	➤ Organic Farming	1	25	Farmers
Soil health and	➤ Integrated Nutrient management	1	25	Farmers
fertility mangt.				
Livestock Prod.	Animal Nutrition and feed management	1	25	Farmers
	➤ Diseases Management	1	25	Farmers
Home science	househeld food securities by kitchen gardening and nutrion gardening	1	25	Farm Women
	Fertigation through micro irrigation system	1	25	Farmers
Plant protection	Integrated pest management kharif major crops (G'nut, cotton, castor, sesamum)	1	25	Farmers
	Pest management in vegetable crops	1	25	Farmers
	Bio control of pest and disease of cotton	1	25	Farmers
Fishries	Composite fish culture	1	25	Farmers
Extension	Strengthing of selfhelp groups	1	25	Rural youth
III. Quarter (1 st Oc	et to 31 st Dec, 2013)			
Crop production	➤ Water management through micro irrigation system	1	25	Farmers
	➤ Weed management	1	25	Farmers
	➤ Seed Production	1	25	Farmers
	➤ Organic Farming	1	25	Farmers
Horticulture	➤ Production & Management practices of spices	1	25	Farmers
Soil health and fertility mangt.	➤ Nutrient use efficency	1	25	Farmers
Livestock Prod.	Animal Nutrition and feed management	1	25	Farmers

Home Science	> Women and child care	1	25	Rural women
	> Fertigation through micro irrigation system	1	25	Farmers
Agiii. Liigiiicciiiig	> Use of plastics mulch in farming practices	1	25	Farmers
Plant Protection	> Interated pest management in oil seed crops	1	25	Farmers
Flant Flotection	> IDM in Cumin crop	1	25	Farmers
	·			
e	> IPM in brinjal and chilli	1	25	Farmers
Fisheries	➤ Fresh water prawn farming	1	25	Fish farmers
Ext.Education	Development of enerpreniurship among rural youths	1	25	Rural youth
IV. Quarter (1st Ja	n to 31 st March, 2014)			
Crop Production	> Organic Farming	1	25	Farmers
Horticulture	➤ Protective cultivation (Green House, shed net etc.)	1	25	Farmers
Livestock Prod.	➤ Animal Nutrition and feed management	1	25	Farmers
Home science	➤ Value addition in agricultural production	1	25	Rural Girls
Agril. Engineering	> Fertigation through micro irrigation system	1	25	Farmers
	➤ Operation and maintance of MIS	1	25	Farmers
Plant protection	➤ Pest management of vegetable crops	1	25	Farmers
	➤ Seed treatment in summer crop	1	25	Farmers
	➤ Pest and disease management in cumin	1	25	Farmers
Fishries	➤ Crab fattening	1	25	Fish Farmers
Extension	➤ Leadership development among rural youths	1	25	rural youth

B. Off Campus training (For practicing farmers, farm women and rural youth)

Subject	Title of Training	Dura	No.of	Type of
		Days	parti.	Parti.
I. Quarter :	(1st April to 30th June, 2013)			
Crop	➤ Weed Management	1	50	Farmers
Production				
	➤ Integrated farming	1	50	Farmers
	➤ Water management through micro irrigation	1	50	Farmers
	system			
	➤ Organic Farming	1	50	Farmers
Soil health and	➤ Soil fertility management	1	50	Farmers
ertility mangt.				
Livestock Prod.	➤ Animal Nutrition and feed management	1	50	Farmers
lome Science	➤ Value addition in mango	1	50	Rural Girls
	➤ Use of Solar cooker	1	50	Rural girls
Agril.	> Fertigation through micro irrigation system	1	50	Farmers
Engineering				
	➤ Use of Plastick mulch in farming practices	1	50	Farmers
Pl. Protection	➤ Integrated pest and disease management in field	1	50	Farmers
	crops			
	management of store grain pest in groundnut	1	50	Farmers
	and pulse crop			
Fisheries	➤ Shrimp farming	1	50	Fish farmer
	Cage farmining			Fisher men
Extension	➤ Leadership development among rural youths	1	50	Rural youth
II. Quarter :	(1st July to 30th September, 2013)			•
Crop	➤ Water management through imcro irrigation	1	50	Farmers
production	system			
	➤ Organic Farming	1	50	Farmers
oil health and	➤ Integrated Nutrient management	1	50	Farmers
ertility mangt.				
Livestock Prod.	> Animal Nutrition and feed management	1	50	Farmers

Home science	> women and child care	1	50	Farm Women
	> Location specific drudegry reduction	1	50	Farm women
	technologies			
Agril. Engg.	Fertigation through micro irrigation system	1	50	Farmers
Pl. Protection	 Management of sucking pest in cotton 	1	50	Farmers
	➤ Management of diseases in Kharif crops	1	50	Farmers
	➤ IDM in cotton and sesame	1	50	Farmers
Fishries	Composite fish culture	1	50	Fish farmers
	➤ Feed management in fish farming	1	50	Fish farmers
Extension	➤ Group dynamics	1	50	Farmers
III. Quarter (1 st (Oct to 31 st Dec, 2013)	•		
Crop	➤ Water management through micro irrigation	1	50	Farmers
production	system			
	➤ Weed management	1	50	Farmers
	➤ Seed Production	1	50	Farmers
	➤ Organic Farming	1	50	Farmers
Horticulture	Production & Management practices of spices	1	50	Farmers
Soil health and	Nutrient use efficency	1	50	Farmers
fertility mangt.				
	➤ Animal Nutrition and feed management	1	50	Farmers
Agril. Engg.	Fertigation through micro irrigation system	1	50	Farmers
	➤ Use of plastics mulch in farming practices	1	50	Farmers
Home Science	➤ Rural crafts	1	50	Rural women
	Value addition in fruits and vegetables through jam, jelly, catchup, pickles, etc.	1	50	Rural women
Pl. Protection	Diesease and pest management in cumin and gram	1	50	Farmers
	Management of pest in rabi crops	1	50	Farmers
	➤ IPM in gram and mustard crop	1	50	Farmers
Fisheries	➤ Sea weed farming	1	50	Fish Farmers
	Fresh water prawn farming			Fish Farmers
Extension	Capacity building of SHGs.	1	50	Rural youth
Education				
IV. Quarter (1 st J	an to 31 st March, 2014)	_		_
Crop Production	➤ Recycling of Farm Waste material	1	50	Farmers
	➤ Organic Farming	1	50	Farmers
Horticulture	Protective cultivation (Green House, shed net etc.)	1	50	Farmers
Livestock Prod.	➤ Animal Nutrition and feed management	1	50	Farmers
Home science	➤ Value addition in aonla and nutritive value	1	50	Rural women
Agril.	➤ Fertigation through micro irrigation system	1	50	Farmers
Engineering				
	➤ Operation and maintance of MIS	1	50	Farmers
Pl. Protection	Integrated diseases management in gram and mustard crop	1	50	Farmers
	► Integrated disease management in cumin	1	50	Farmers
Fishries	Crab fattaning	1	50	Fish farmers
Extension	> Leadership development among rural youth	1	50	Rural youth

C. Vocational Training:

Sr. No.	Title of Training	Dura.Days	No. of parti	Type of Parti.
1.	Preservation of vegetables and fruits	1	25	Rural Girls
2.	Preservation of mango pulp	1	25	Farm women

D. Extension Functionaries:

Sr. No.	Title of Training	Dura. Days	No. of parti.	Type of Parti.
1.	Pre-seasonal training on kharif crops	1	20	Extension workers
2.	Integrated Disease management in Kharif crops	1	20	Extension Workers
3.	Production technology in rabi crops	1	20	Extension workers

E.Training Programme: Quarter wise Summary:

C.,			Or	n-Camp	us			Of	f-Camp	us		
Sr.	Subject			Quate	•				Quate	•		GT
No.		ı	II	III	IV	Total	ı	II	III	IV	Total	
1	Crop production	3	1	1	0	5	1	1	1	0	3	8
2	Soil Health and Fertility	1	1	1	0	3	1	1	1	0	3	6
	Management											
3	Plant Protection	3	3	3	3	12	2	3	3	2	10	22
4	Fisheries	1	1	1	1	4	2	2	2	1	7	11
5	Extension Edu.	1	1	1	1	4	1	1	1	1	4	8
6	Horticulture	0	0	1	1	2	0	0	1	1	2	4
7	Home Science	1	1	1	1	4	2	2	2	1	7	11
8	Agri engineering	0	0	1	1	2	0	0	1	1	2	4
	Animal Science	0	0	0	0	0	0	0	0	0	0	0
	Total	10	8	10	8	36	9	10	12	7	38	74

Sr. No.	Crop	Variety	Title	No. of Demons.	Area (ha)
FLD - P	ulses				
1	Green gram	G-4	To test yield potentiality of green gram	10	4.0
2	Chick pea	GG-3	To test yield potentiality of gram	15	6.0
Oilseed	ls				
1	Groundnut	GG-20	IPM (Pod borer)	10	4
Other (Crops				
1	Wheat	GW-366	To test yield potentiality	20	10
2	Cumin	Guj.Cumin-	4 To test yield potentiality	10	4
3	Pearl millet	GHB-905	To test yield potentiality of pearl millet	20	8
4	Cotton		INM & IPM	25	10
5	Brinjal		IPM	5	2
6	Chilli		IPM	5	2
Compo	nent Demonstration				
1.	Groundnut	Triechodern	na -Reduce infestation of stem rot	5	2
2.	Groundnut	NPV	– Reduce pest attack	5	2
3.	Vermi composting	-	-	5	5
4.	Farm implement	-	-	5	5
5.	Rotavator	-	-	10	10
6.	Aeroblast sprayer	-	-	15	15
7.	Solar cooker (Box Type)	-	Popularization of alternate use of solar energy	5	5
			Total	150	104

3. ON FARM TESTING (OFTs)

OFT-1

Title: Law yield of groundnut due to yellowing

Objective: To reduce problem of yellowing in groudnut

Treatments:

- 1. Un balanced use of fertilizer (21 N 69 P₂O₅ 0 K₂O). (Farmers Practices).
- 2. Recommended dose of fertilizer (25 N 50 P_2O_5 0 K_2O) + FeSO₄ @ 100 g/10 lit of water along with citric acid. (Recommendationed practices).
- 3. Recommended dose of fertilizer (25 N 50 P_2O_5 0 K_2O) + ZnSO₄ @ 20 kg/ha as a basal dose and three spay of multi mix micro nutrient @ 30 g/10 lit of water at 30, 45 and 60 days after germination. (Refinement).

No. of Replication: - 3 (Farmers)

Observations:-

- 1. Record per cent plant yellowing from each plot
- 2. Yield data.

OFT-2

Title: Application of *Trichoderma* against wilt disease in cumin

Objective : Application of biological control agent *Trichoderma* for managing the disease problem in cumin.

Treatments:

- 1. No use of trichoderma or fungicide at the time of sowing. But they use fungicides *viz.*, carbendazim, hexaconazole, difenconazole, fosetyl-AL, tebuconazole, proticonazole, tridemorph, etc after of initiation of diseases. *(Farmers Practices)*.
- 2. Application of *Trichoderma* @ 2.5 kg/ha with castor cake @ 500 kg/ha at the time of sowing with the help of multi purpose seed drill. **(Recommendationed practices).**
- 3. Application of *Trichoderma* @ 2.5 kg/ha along with compost or castor cake 500 kg/ha at the time of sowing and second application with compost/ castor cake at 15 days after germination. (Refinement).

No. of Replication :- 3 (Farmers)

Observations:-

- 1. Record population at 30, 40 and 50 days after germination
- 2. Record per cent plant infestation within 1x1 m² quadrate from each plot
- 3. Record yield per hectare.

OFT-3

Title: Management of sucking pests in Okra.

Objective: To minimize the sucking pest in cotton.

Treatments:

- 1. Un judicious of insecticides (Spray insecticides at weekly interval) (Farmers practices)
- 2. Use of biopesticides (Beauveria bassiana@ 5 g/lit of water) (Recommendationed practices)
- 3. Alternate spray of Bearuveria bassiana @ 5 g/lit of water and thiacloprid 48% SC @ 0.096% at 15 days interval (Refinement 1)
- 4. Seed treatment with thiomethoxam 30% FS @ 6 ml/kg seed followed by folior application of *Beuveria bassiana* at 15 days interval starting from 30 days after sowing. (**Refinement 2**)

No. of Replication :- 3 (Farmers)

Observations:-

- 1. Record pest population from 1x1 m² quadrate from each plot at 7 days after spray
- 2. Record yield at every picking.
- 3. Record yellow vein mosaic.

OFT-4

Title:- Comparison of solar cooker with traditional cooking system

Items:-

- 1. Murbba,
- 2. sweet potato,
- 3. sweet corn,
- 4. Salted -Roasted groundnut

Objective:-

- 1. To improve quality of Prepared items
- 2. To reduce drudgery of farm women
- 3. To reduce time and fuel consumption

Treatment: - Item no. 1

- 1. Preparation by traditional method
- 2. preparation by sunlight heat
- 3. preparation by solar cooker

Treatment: - Item no. 2-4

- 1. Preparation by traditional method
- 2. Preparation by roasting
- 3. Preparation by solar cooker

No. of Replications: - 4

Observations:-

- 1. Time consumption
- 2. Fuel consumption
- 3. Movement
- 4. Cost saving
- 5. Organo laptic test
 - a. Colour
 - b. Texture,
 - c. Test
 - d. Consistency
 - e. Overall acceptance
- 6. Keeping quality

4. Extension Activities:

Sr. No.	Activities	Proposed No.
1	Kisan Mela	1
2	Field Day	12
3	Kisan Ghosthi	10
4	Radio Talk	As and when require
5	TV Show	As and when require
6	Film Show	5
8	Khedut shibir	15
9	Kisan mahila meeting	4
10	New paper Coverage	As and when require
11	Popular Articles	5
12	Extension Literature	8
13	Advisory Service	As and when require
14	Ex-Trainee Sammelan	2
15	Others- Seminar	7
17	Exhibition	2