

# હવામાન આગાહી આધારીત કૃષિ સલાહ બુલેટીન દક્ષિણ સાૈરાષ્ટ્ર ખેત આબોહવાકીય વિભાગ



તા. ૨૫-૦૭-૨૦૨૦ થી તા.૨૯-૦૭-૨૦૨૦

(ગ્રામીણ કૃષિ મૌસમ સેવા, કૃષિ હવામાન વિભાગ , જુ,કૃ,યુ. જનાગઢ અને ભારત હવામાન વિભાગ દ્વારા સંપન્ન)

હવામાન આગાહી આધારીત બુલેટીન: 03૪ (૨૦૨૦-૨૧)

## પાછલા અઠવાડિયાનું જુનાગઢનું ફવામાન

હવામાન	પરીબળો	દક્ષિણ સાૈરાષ્ટ્ર કૃષિ આબોહવાકિય વિસ્તાર
વરસાદ	(મીમી)	23.9
મહતમ તાપ	માન (ºસે.)	3 2.9
લઘુતમ તાપ	માન (ºસે.)	8.8
ભેજ (%)	સવાર	<b>७</b> ४
	બપોરબાદ	9८
પવનની ગતિ	(કિમી/કલાક)	9.3

## ૫ત્રક–બ : જીલ્લાવાર હવામાન આગાહી (તા.૨૯-૦૭-૨૦૨૦ સુધી)

ભારત સરકારશ્રીના હવામાન વિભાગ તરફ્થી મળેલ હવામાન આગાહીની માહીતી અનુસાર અત્રેના ગ્રામીણ કૃષિ મૌસમ સેવા યોજના, જૂનાગઢ કૃષિ યુનિવર્સીટી, જૂનાગઢ તરફથી જણાવવામા આવે છે કે દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારના

- ૧.જૂનાગઢ:- જીલ્લામા આગામી તારીખ ૨૫/૦૭/૨૦૨૦ થી ૨૯/૦૭/૨૦૨૦ દરમ્યાન આકાશ મુખ્યત્વે આગામી પાંચ દિવસોમાં મોટેભાગે વાદળછાયું થી વાદળછાયું રહેશે, આવતા ત્રણ દિવસોમાં જીલ્લાનાં એક બે ભાગોમાં મધ્યમ થી ભારે વરસાદ ની અને પછીનાં દિવસ માં હળવા વરસાદ ની શક્યતાઓ રહેલી છે. પવનની ઝડપ ૦૭ થી ૨૨ કીમી/કલાક રહેવાની શક્યતા રહેશે. આ સમયગાળામાં મહતમ તાપમાન ૩૩ થી ૩૪ ડીગ્રી સેન્ટીગ્રેડ રહેશે તેમજ લઘુતમ તાપમાન ૨૬ થી ૨૮ ડીગ્રી સેન્ટીગ્રેડ રહેવાની સંભાવના છે.
- ર.પોરબંદર:- જીલ્લામા આગામી તારીખ ૨૫/૦૭/૨૦૨૦ થી ૨૯/૦૭/૨૦૨૦ દરમ્યાન આકાશ મુખ્યત્વે આગામી પાંચ દિવસોમાં અંશત વાદળછાયું થી વાદળછાયું રફેશે, આવતા ત્રણ દિવસોમાં જીલ્લાનાં એક - બે ભાગોમાં મધ્યમ થી ભારે ની શક્યતાઓ રફેલી છે. પવનની ઝડપ ૧૫ થી ૨૮ કીમી/કલાક રફેવાની શક્યતા

રફેશે. આ સમયગાળામાં મહતમ તાપમાન 3ર થી 3૪ ડીગ્રી સેન્ટીગ્રેડ રફેશે તેમજ લઘુતમ તાપમાન 25 થી ૨૭ ડીગ્રી સેન્ટીગ્રેડ રફેવાની સંભાવના છે.

3.ગીર સોમનાથ:- જીલ્લામા આગામી તારીખ ૨૫/૦૭/૨૦૨૦ થી ૨૯/૦૭/૨૦૨૦ દરમ્યાન આકાશ મુખ્યત્વે આગામી પાંચ દિવસોમાં મોટેભાગે વાદળછાચું રહેશે, આવતા ત્રણ દિવસોમાં જીલ્લાનાં એક - બે ભાગોમાં મધ્યમ થી ભારે વરસાદ ની અને પછીનાં દિવસ માં ફળવા વરસાદ ની શક્યતાઓ રહેલી છે. પવનની ઝડપ ૦૯ થી ૨૬ કીમી/કલાક રહેવાની શક્યતા રહેશે. આ સમયગાળામાં મહતમ તાપમાન ૩૧ થી ૩૩ ડીગ્રી સેન્ટીગ્રેડ રહેશે તેમજ લઘુતમ તાપમાન ૨૬ થી ૨૮ ડીગ્રી સેન્ટીગ્રેડ રહેવાની સંભાવના છે.

### જુનાગઢ

હવામાન પરીબળો / તારીખ	દિવસ– ૧	દિવસ– ર	દિવસ–૩	દિવસ–૪	દિવસ–પ
હવામાં વરાવળા / તારાવ	૨૫-૦૭-૨૦૨૦	58-09-5050	59-09-5050	56-60-5050	<b>56-09-5050</b>
વરસાદ (મી.મી)	33	990	કૃપ	9.8	0
મહતમ તાપમાન (સે.ગ્રે)	3 8	3 8	33	33	3 8
લઘુતમ તાપમાન (સે.ગ્રે)	રક	5.8	ર૭	ર૭	ર૮
વાદળની સ્થિતિ	મોટેભાગે	વાદળછાયું	મોટેભાગે	મોટેભાગે	મોટેભાગે
વાદળના ાસ્થાત	વાદળછાયું		વાદળછાયું	વાદળછાયું	વાદળછાયું
સવારના ભેજના ટકા	૮૫	۲۶	८५	८૫	۲3
બપોર બાદ ભેજના ટકા	85	૬૧	૬૭	૬૯	૬૭
પવનની ગતિ (કિમી/કલાક)	090	009	9,60	095	055
પવનની દિશા (ડીગ્રી)	२८०	२७७	૨૭૩	રપ૯	રપ૦
		પોરબંદર			
વરસાદ (મી.મી)	3 5	કૃપ	કૃપ	0	0
મહતમ તાપમાન (સે.ગ્રે)	33	3 5	3 5	3 5	3 %
લઘુતમ તાપમાન (સે.ગ્રે)	ર૭	58	ર૭	ર૭	ર૭
વાદળની સ્થિતિ	મોટેભાગે	મોટેભાગે	વાદળછાયું	અંશત	મોટેભાગે
	વાદળછાયું	વાદળછાયું		વાદળછાયું	વાદળછાયું
સવારના ભેજના ટકા	۲۶	۲۶	۲۶	۲3	८१

બપોર બાદ ભેજના ટકા	۶८	૬૭	૭૨	Se	૭૧
પવનની ગતિ (કિમી/કલાક)	૦૧૫	૦૧૫	095	055	050
પવનની દિશા (ડીગ્રી)	२७२	२८५	૨૭૭	રપક	ર૪૫
		ગીર સોમના	.થ		
વરસાદ (મી.મી)	કપ	990	કપ	S	0
મહતમ તાપમાન (સે.ગ્રે)	33	3 9	3 9	3 9	3 9
લઘુતમ તાપમાન (સે.ગ્રે)	२८	5.8	ર૭	२८	२८
વાદળની સ્થિતિ	મોટેભાગે	મોટેભાગે	મોટેભાગે	મોટેભાગે	મોટેભાગે
વાદળના ાસ્થાત	વાદળછાયું	વાદળછાયું	વાદળછાયું	વાદળછાયું	વાદળછાયું
સવારના ભેજના ટકા	८૫	۲۶	۲۶	۲3	<b>८</b> २
બપોર બાદ ભેજના ટકા	SG	SO	90	৩४	৩४
પવનની ગતિ (કિમી/કલાક)	09 8	006	૦૧૫	050	058
પવનની દિશા (ડીગ્રી)	२८५	२७८	ર૭૯	253	રપ૩

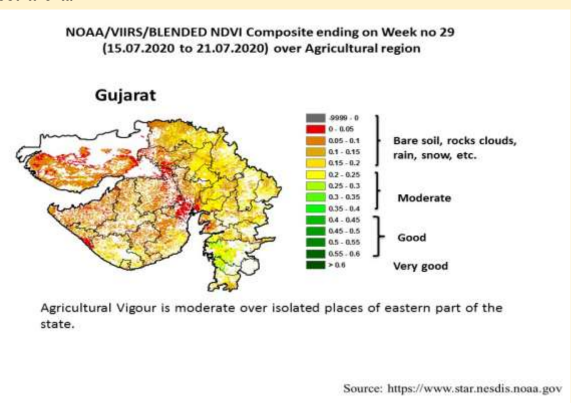
## દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિભાગ

🖶 જીલ્લા કક્ષાએ પાંચ દિવસીય મધ્યમ અવધિ હવામાન આગાહીને સફળ કરતાં એક અઠવાડિયા માટે હવામાન વિભાગની સબ ડિવીઝન કક્ષાએ વિસ્તૃત રેંજ આગાહી

સાપ્તાહિક વરસાદનું અનુમાન (મીમી/દિવસ) મેટ. સબ ડિવીઝન માટે ૨૨ થી ૨૮ જુલાઈ ૨૦૨૦						
સબ. નં.	સબ ડિવીઝનનું નામ વાસ્તવિક સામાન્ય % ઘટ					
٩	ગુજરાત પ્રદેશ ૫.૦ ૪.૯ ૦.૬					
5	સૌરાષ્ટ્ર અને કચ્છ ર.૪ ર.૫ -૩.૨					

<sup>ા</sup> માન્ય વરસાદની સૂચી મુજબ જુનાગઢ અને ગીર સોમનાથ જીલ્લામાં ૦૧ જુન,૨૦૨૦ થી ૧૫ જુલાઈ,૨૦૨૦ ના સમયગાળા દરમિયાન ફળવા ભેજની સ્થિતિ જોવા મળેલ છે જયારે પોરબંદર જીલ્લામાં સામાન્ય ભેજવાળી સ્થિતિ જોવા મળેલ છે.

- ❖ કોરોના (કોવીડ-૧૯) રોગયાળાની મહામારી ના લીધે, ખેડૂતમિત્રો એ ખેતર પર ખેતીની કામગીરી દરમિયાન ખેત સાધનો / ઓજારો અને ખેત મજુરો સાથે એક્બીજાથી સામાજીક અંતર રાખવું અને તે માટે ની સાવધાની અને સલામતી રાખવી તેમજ અગમચેતી જાળવવી.
- આ યોમાસાની ઋતુમાં વાવણી માટે ખેડુતોને સારી ગુણવત્તા અને વધારે ઉત્પાદન આપતી જાતોના પ્રમાણિત બીજની પસંદગી કરીને મેળવી લેવાની સલાફ આપવામાં આવે છે.
- ❖ યોમાસા ઋતુ દરમિયાન ખેતરમાં વરસાદના પાણી નિકાલની ગટરો તેમજ નાલાને સમયાંતરે સાફ તેમજ યોખ્ખા કરવા.
- દવા છંટકાવ અને ખાતર આપવાની કામગીરી હાલ પુરતી મોકુફ રાખવી.
- ખેડુતોને સલાહ આપવામાં આવે છે કે આ હવામાન પરિસ્થિતિ મુજબ જુદા જુદા ખેતી કાર્ચો ને અટકાવી દેવા.



- આગામી દિવસોમાં જીલ્લાઓમાં આકાશ મુખ્યત્વે મોટેભાગે વાદળછાયું થી વાદળછાયું રહેશે.
- ❖ જુનાગઢ જીલ્લાના એક બે વિસ્તારમાં આવતા ત્રણ દિવસોમાં મધ્યમ થી ભારે વરસાદ તેમજ પછીના દિવસમાં ફળવા વરસાદ ની શક્યતાઓ રફેલી છે.
- ❖ પોરબંદર જીલ્લાના એક બે વિસ્તારમાં આવતા ત્રણ દિવસોમાં મધ્યમ થી ભારે વરસાદ ની શક્યતાઓ રહેલી છે.
- ❖ ગીર સોમનાથ જીલ્લાના એક બે વિસ્તારમાં આવતા ત્રણ દિવસોમાં મધ્યમ થી ભારે વરસાદ તેમજ પછીના દિવસમાં ફળવા વરસાદ ની શક્યતાઓ રફેલી છે.

પાકનું નામ	પાક અવસ્થા	રોગ / જીવાત / જાત	કૃષિ સલાહ
ચોમાસું મગફળી	વૃદ્ધિ / ફૂલ અવસ્થા	લોહ તત્વ ઉણપ, થડનો સડો / સુકારો	<ul> <li>મગફળીમાં ખાલા પૂરવાની કામગીરી પૂર્ણ કરવી.</li> <li>મગફળીના પાકમાં આંતરખેડ કરવી અને હાથથી નિદામણ કરવુ.</li> <li>મગફળી પાકને લોહ તત્વની ઉણપના કારણે પાન પીળા દેખાય તો ૧૦૦ ગ્રામ હીરાકશી તથા ૧૦ ગ્રામ લીંબુના ફૂલને ૧૦ લીટર પાણીમાં ઓગાળીને છંટકાવ કરવો.</li> <li>મગફળીમાં થડનો સડો/સુકારો હોયતો ટ્રાઈકોડ્રમા પાવડર ૨.૫ કી.ગ્રા./હેક્ટર, ૫૦૦ કી.ગ્રા. એરંડીના ખોળ અથવા વર્મીકમ્પોસ્ટ સાથે મીક્સ કરી યાસમાં આપવુ.</li> </ul>
કપાસ	ઉગાવો / વૃદ્ધિ	ગુલાબી ઈયળ	<ul> <li>કપાસના પાકમાં આંતરખેડ કરવી અને હાથથી નિદામણ કરવુ.</li> <li>કપાસમાં ખાલા પૂરવાની કામગીરી પૂર્ણ કરવી.</li> <li>કપાસમાં ગુલાબી ઈયળના નિયંત્રણ માટે ૧૦૦ ગ્રામ બીવેરીયા પાવડર અને ૨૦ મીલી પ્રોફેનોફોસ ને ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો.</li> </ul>
સોયાબીન	ઉગાવો / વૃદ્ધિ	-	સોયાબીનના પાકમાં આંતરખેડ કરવી અને હાથથી નિદામણ કરવુ.
તલ	ઉગાવો / વૃદ્ધિ	-	તલના પાકમાં આંતરખેડ કરવી અને હાથથી નિદામણ કરવુ.
મગ / અડદ	વાવેતર / ઉગાવો / વૃદ્ધિ	ગુજ. મગ – ૪, કે – ૮૫૧ & ગુજ. મગ – ૫ અને ગુજ. અડદ – ૧ & ૨	<ul> <li>મગના વાવેતર માટે ગુજ.મગ – ૪, કે – ૮૫૧ અને ગુ.મ૫ ની પસંદગી કરવી.</li> <li>અડદના વાવેતર માટે ગુજ. અડદ – ૧ અને ૨ ની પસંદગી કરવી.</li> <li>અડદના પાકમાં આંતરખેડ કરવી અને હ્રાથથી નિદામણ કરવુ.</li> </ul>
શાકભાજી	વુધ્ધી/ફુલ/ ફળ	-	<ul> <li>વેલાવાળા શાકભાજીના પાકમાં પાન કોરીયાનો ઉપદ્રવ ટાળવા માટે મુખ્ય પાકની ફરતે દિવેલા તથા ગલગોટાનુ વાવેતર કરવાથી તેનુ નિયંત્રણ કરી શકાય છે જો ઉપદ્રવ વધુ જોવા મળે તો ૧૦ મીલી મીથાઈલ ઓ ડેમેટોન (૨૫ ઈસી) અથવા ૧૦ મીલી ડાયમીથોએટ (૩૦ ઈસી) ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો ત્યાર બાદ પછીથી બીજો છંટકાવ ૧૫ દિવસ પછી કરવો.</li> <li>શાકભાજીના પાકમાં યુસીયા પ્રકારની જીવાતના નિયંત્રણ માટે લીબોળીનુ તેલ ૫૦ મીલી અથવા લીબોળીનુ મીજનુ ૫ ટકા અર્કનુ દ્રાવણ ૫૦૦મીલી ૧૦ લી. પાણીમાં ભેળવી છંટકાવ કરવો. જો વધુ ઉપદ્રવ ફોય તો એસીટામ્રાપ્રીડ ૨૦</li> </ul>

		ટકા ૫ ગ્રામ/૧૦લી. અથવા દ્રાયઝોફોસ ૪૦ ટકા ૨૦ મીલી/ ૧૦ લી.પાણીમાં મીશ્ર કરી છંટકાવ કરવો. ❖ મરચીના પાકમાં શ્રીપ્સના નિયંત્રણ માટે ૨૦મીલી પ્રોફેનોફોસ અને લિમ્બોળીનુ તેલ ૫૦ મીલી ૧૦ લીટર પાણી મિશ્રણ કરી છંટવી. ❖ શાકભાજીના પાકની રોપણી બાદ યુસીયા પ્રકારની જીવાતના નિયંત્રણ માટે દાણાદાર ફોરેટ ૧૦ જી છોડ દીઠ ૨ ગ્રામ મુજબ આપીને પીયત આપવુ. ❖ મરચીના પાકમાં વાઈરસના કારણે પીળા થઈ કુકડાઈ ગયેલ છોડ ઉપાડી જમીનમાં દાટી નાશ કરવો અને ૫ મીલી ઈમીડાક્લોપ્રાઈડ ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો. ❖ રીંગણ અને ટમેટાના ફળ અને અને ડોકાની ઈયળોનો ઉપદ્રવ જણાય તો નુકશાન પામેલ ફળ અને ડોકાને તોડીને જમીનમા દાટી દેવા અને રીનાક્ષીપાયર દવા ૩મીલીદવા ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો. ❖ રીંગણ અને ટમેટાના પાકમા ફળમાખીના નિયંત્રણ માટે એસીટેમાપ્રીડ ૨૦ ટકા પગ્રામ દવા ૧૦ લીટર પાણીમાં
		<ul> <li>રીંગણ અને ટમેટાના ફળ અને અને ડોકાની ઈયળોનો ઉપદ્રવ જણાય તો નુકશાન પામેલ ફળ અને ડોકાને તોડીને જમીનમા દાટી દેવા અને રીનાક્ષીપાયર દવા ૩મીલીદવા ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો.</li> <li>રીંગણ અને ટમેટાના પાકમા ફળમાખીના નિયંત્રણ માટે</li> </ul>
		<ul> <li>જ શાકભાજી ને સમયસર ઉતારી ગ્રેડીંગ કરી બજારમાં મુકવા.</li> </ul>
પશુપાલન	-	<ul> <li>પશુઓને યોગ્ય આહાર આપવો અને પશુઓના રહેઠાણ યોખ્ખા રાખવા.</li> <li>માખી મચ્છરથી રક્ષણ માટે ફીનાઈલ છાટવુ.</li> <li>પશુઓને યોગ્ય આહારમાં ખનિજયુક્ત મિશ્રણ સાથે સંગ્રહિત યારા આપો. યારા ને સલામત સ્થળે સંગ્રહિત કરવો જોઈએ.</li> <li>યારા માટે યાફ કટર વાપરો.</li> <li>પશુઓમાં ઈતરડીના નિયંત્રણ માટે ડેલ્ટામેથ્રીન અથવા એમીટાઝ ર મીલી/ ૧ લીટર પાણીમાં નાખીને છાટવી.</li> <li>ફધાળા પશુઓના આઉને ઝીંક એક્સાઈડ અથલા બોરીક પાવડરથી બરાબર સાફ કરવા.</li> </ul>

#### **JUNAGADH**

Phone: 0285-2670139 Date: 24-07-2020

## Agromet Advisory Service bulletin. No. 034 (2020-21)

Significant weather for the preceding week

Rain fall (mm)		23.1
Maximum temperature	(°C)	32.7
Minimum temperature	(°C)	26.4
Deletine Housidity (0/ )	Morning	94
Relative Humidity (%)	Afternoon	78
Wind speed (Kmph)		06.3

### (Period from 25 to 29 July, 2020)

### Weather forecast for Junagadh Dist. until 08:30 hrs of 29-07-2020

Parameters	Day-1 25-07- 20	Day-2 26-07-20	Day-3 27-07- 20	Day-4 28-07- 20	Day-5 29-07- 20
Rain fall (mm)	33	110	65	14	0
Maximum temperature °C	34	34	33	33	34
Minimum temperature <sup>0</sup> C	26	26	27	27	28
Cloud cover (Okta)	7	8	7	5	6
RH I % (Morning)	85	84	86	85	83
RH II % (After noon)	62	61	67	69	67
Wind speed (Km/h)	010	007	012	016	022
Wind direction(Deg)	280	277	273	259	250

**Agro meteorological Advisories** 

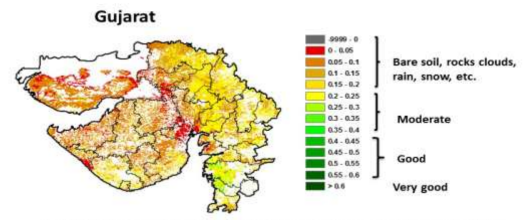
General	Rain fall	As per IMD Forecast, There is forecasting of
Advice		moderate to heavy rainfall on next three days
	Temperature	& light rainfall onward one day at isolated
		places.
	RH (%)	Maximum and minimum temperature likely to
		be in range of 33 - 34°C and 26 - 28°C,
	Wind Direction and	respectively.
	Wind Speed	The Relative Humidity is likely to be in the range
		of 86 – 61 %.
		Direction and speed of wind is mostly W and 07
		- 22 km/h, respectively.

**♣** Extended Range Forecast (ERF) at Meteorological Subdivision level for one week succeeding 5-day Medium range Weather Forecast at District level.

Week	Weekly Rainfall Forecast (mm/day) for the Met_Sub Division from 22 to 28 July 2020						
Sub No	Sub Division Name	ACTUAL	NORMAL	% DEP.			
1	Gujarat Region	5.0	4.9	0.6			
2	Saurashtra & Kutch	2.4	2.5	- 3.2			

- **★** Standardized Precipitation Index: For the period of 1<sup>st</sup> June to 15<sup>th</sup> July 2020 for Junagadh district considered under the mildly wet condition.
- Due to pandemic of CORONA (COVID-19), Farmers should maintain social distancing and safety precaution while handling farm machines and labour in the field.
- Farmers are advised to procure good quality and select the certified seed with high yielding variety of *Kharif* crops for sowing monsoon season.
- To cleaning drainage system of the field regular interval in this monsoon condition.
- To postpone activity of spraying chemical and also applying fertilizer.
- Farmer are advised to stop different activity of farm as par this weather condition.

#### NOAA/VIIRS/BLENDED NDVI Composite ending on Week no 29 (15.07.2020 to 21.07.2020) over Agricultural region



Agricultural Vigour is moderate over isolated places of eastern part of the state.

Source: https://www.star.nesdis.noaa.gov

Crop	Variety/	Stage	Agro met Advisories
	Pest/Insect		
Kharif	Chlorosis,	Vegetative /	➤ Gap filling operation should be carried out in
Groundnut	Stem rot	Flowering	groundnut.
			➤ Interculturing and hand weeding should be
			carried out in groundnut.
			➤ In Ground nut, spray 0.1% FeSo <sub>4</sub> @ 100 gram
			with 10 gram citric acid solution to correct
			chlorosis.
			For the control of stem rot, furrow application
			of 2.5 kg/ha <i>Tricodermma viridi</i> , 500 kg castor
			cake OR vermicomposting.
Cotton	Pink	Emergence /	➤ Interculturing and hand weeding should be
	bollworm	Square	carried out in cotton.
		initiation	Gap filling operation should be carried out in
			Cotton.

			For the control of pink bollworm, spray 100
			gm Beauveria bassiana powder and 20 ml
			prophenophos mix in 10 liter of water.
Soyabean	-	Vegetative	➤ Interculturing and hand weeding should be
			carried out in soyabean.
Sesame	Gujarat Til –	Seedling /	➤ Interculturing and hand weeding should be
	2, 3 & 5	Vegetative	carried out in sesame.
Green / Black gram	GM – 4, K-	Emergence /	To procure good quality and select the
black grain	851 & GAM-	Vegetative	certified seed of Green / Black gram.
	5 and Guj.		➤ For sowing of Green Gram select GM – 4, K-
	Urd – 1 & 2		851 and GAM-5 varieties.
			➤ For sowing of Black Gram Gujarat Urd – 1 & 2
			varieties.
			➤ Interculturing and hand weeding should be
			carried out in Black Gram.
Vegetable	-	Sowing/	➤ For the control of leaf webber in fruit leafy
crops		Flowering/ Fruiting	vegetable, sowing of trap crop (castor and
		Traiting	galgota) around the vegetable crop. For the
			heavy incidence spray 10 ml methyl O
			demeton (25 EC) Or 10 ml diamethoate (30
			EC) in 10 liter of water.
			For the control of thrips and white fly, spray
			neem seed extract 500 ml or neem seed oil 50
			or neem oil 40 ml and acetamiprid 20 % SP@
			5.0 gm / 10 lit of water at 15 days interval.
			For the control of thrips in chilli, spray 20 ml
			profenophos <b>in</b> 10 litres of water.
			For the control of fruit and shoot borer, spray
			neem seed extract 5 % or neem seed oil 50 ml

		and acetamiprid 20 % SP@ 5.0 gm / 10 lit of
		water at 15 days interval.
		Rouging of viral infested crop should be done
		in chilli. Infected plants should be uprooted
		and buried in the soil. After rouging, spraying
		of 5 ml Imidacloprid per 10 litre of water is
		advised for control the vector, when sky
		remains clear.
		> Apply regular irrigation at 6 to 8 days to the
		crop at the flowering and fruiting stage.
		In brinjal and tomato crops constant
		monitoring of borers by using pheromone
		traps 4-6 per acre is advised, for the control of
		fruit borer, spray reenaxipayar @ 3.0ml in 10
		lit of water.
		In brinjal and tomato crops, for the control of
		fruit fly, spray acetemaprid 5.0 ml in 10 lit of
		water.
		Keep vegetable crop weed free, apply
		irrigation regularly and send vegetable fruit to
		the market often grading.
Livestock	-	- To provide adequate food and keep the
		animals clean shed.
		Spray phenyl in the animal shed to avoid flies and mosquitoes.
		➤ Give stored fodder with mineral mixture
		Fodder should be stored at safe place.
		Feed silage & hay material along with
		concentrate feed.  > Use chaff cutter for fodder.
		For the control of tick and other parasites
		spray deltemethrin or aemitaz 2 ml in 1 litre
		of water.

Udder of milking animals must be properly
clean with zinc oxide or boric powder.

#### **PORBANDAR**

Phone: 0285-2670139 Date: - 24-07-2020

## Agromet Advisory Service bulletin. No. 034 (2020-21)

## (Period from 25 to 29 July, 2020)

### Weather forecast for Porbandar Dist. until 08:30 hrs of 29-07-2020

Parameters	Day-1	Day-2	Day-3	Day-4 28-07-	Day-5 29-07-
	25-07-20	26-07-20	27-07-20	20	20
Rain fall (mm)	32	65	65	0	0
Maximum temperature <sup>o</sup> C	33	32	32	32	34
Minimum temperature °C	27	26	27	27	27
Cloud cover (Okta)	7	7	8	4	6
RH I % (Morning)	84	84	84	83	81
RH II % (After noon)	68	67	72	69	71
Wind speed (Km/h)	015	015	016	022	028
Wind direction(Deg)	292	286	277	256	245

## **Agro meteorological Advisories**

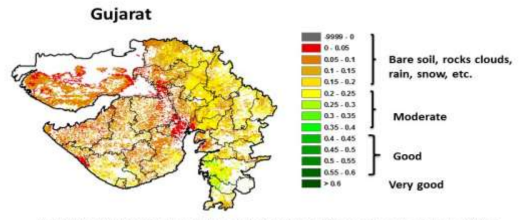
General	Rain fall	As par IMD Forecast, There is forecasting of
Advice		moderate to heavy rainfall at isolated places
	Temperature	during next three days.
		Maximum and minimum temperature likely to
	RH (%)	be in range of 32 - 34°C and 26 - 27°C,
		respectively.
	Wind Direction and	The Relative Humidity is likely to be in the range
	Wind Speed	of 84 – 67 %.
		Direction and speed of wind is to be W & mostly
		SW and 15 – 28 km/h, respectively.

**♣** Extended Range Forecast (ERF) at Meteorological Subdivision level for one week succeeding 5-day Medium range Weather Forecast at District level.

Weekly Rainfall Forecast (mm/day) for the Met_Sub Division from 22 - 28 July 2020					
Sub No	Sub Division Name	ACTUAL	NORMAL	% DEP.	
1	Gujarat Region	5.0	4.9	0.6	
2	Saurashtra & Kutch	2.4	2.5	- 3.2	

- ♣ Standardized Precipitation Index: For the period of 1<sup>st</sup>June to 15<sup>th</sup> July 2020 for Porbandar district considered under the moderately wet condition.
- Due to pandemic of CORONA (COVID-19), Farmers should maintain social distancing and safety precaution while handling farm machines and labour in the field.
- Farmers are advised to procure good quality and select the certified seed with high yielding variety of Kharif crops for sowing this monsoon season.
- **❖** To cleaning drainage system of the field regular interval in this monsoon condition.
- **❖** To postpone activity of spraying chemical and also applying fertilizer.
- Farmer are advised to stop different activity of farm as per this weather condition.

NOAA/VIIRS/BLENDED NDVI Composite ending on Week no 29 (15.07.2020 to 21.07.2020) over Agricultural region



Agricultural Vigour is moderate over isolated places of eastern part of the state.

Source: https://www.star.nesdis.noaa.gov

Crop	Variety/	Stage	Agro met Advisories
------	----------	-------	---------------------

	Pest / Insect		
Kharif	Chlorosis,	Vegetative /	➤ Gap filling operation should be carried out in
Groundnut	Stem rot	Flowering	groundnut.
			➤ Interculturing and hand weeding should be
			carried out in groundnut.
			➤ In Ground nut, spray 0.1% FeSo <sub>4</sub> @ 100 gram
			with 10 gram citric acid solution to correct
			chlorosis.
			For the control of stem rot, furrow application
			of 2.5 kg/ha <i>Tricodermma viridi</i> , 500 kg castor
			cake OR vermicomposting.
Cotton	Pink	Emergence /	➤ Interculturing and hand weeding should be
	bollworm	Square	carried out in cotton.
		initiation	➤ Gap filling operation should be carried out in
			Cotton.
			For the control of pink bollworm, spray 100 gm
			Beauveria bassiana powder and 20 ml
			prophenophos mix in 10 liter of water.
Soyabean	-	Establishment	➤ Interculturing and hand weeding should be
		/ Vegetative	carried out in soyabean.
Sesame	-	Seedling /	➤ Interculturing and hand weeding should be
		Vegetative	carried out in Sesame.
Green / Black gram	GM – 4, K-	Emergence /	For sowing of Green Gram select GM – 4, K-851
grain	851 &	Vegetative	and GAM-5 varieties.
	GAM-5 and		➤ For sowing of Black Gram Gujarat Urd – 1 & 2
	Guj. Urd – 1		varieties.
	& 2		➤ Interculturing and hand weeding should be
			carried out in Black gram.

galgota) around the vegetable crop. For heavy incidence spray 10 ml methyl demeton (25 EC) Or 10 ml diamethoate (30 in 10 liter of water.  For the control of thrips and white fly, sp neem seed extract 500 ml or neem seed oil or neem oil 40 ml and acetamiprid 20 % S 5.0 gm / 10 lit of water at 15 days interval.  For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.  For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  Rouging of viralinfested crop should be donchilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mi Imidacloprid per 10 litre of water advised for control thevector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops const	Vegetable	- Sowing/	For the control of leaf webber in fruit leafy
galgota) around the vegetable crop. For heavy incidence spray 10 ml methyl demeton (25 EC) Or 10 ml diamethoate (30 in 10 liter of water.  > For the control of thrips and white fly, sp neem seed extract 500 ml or neem seed oil or neem oil 40 ml and acetamiprid 20 % S 5.0 gm / 10 lit of water at 15 days interval.  > For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.  > For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  > Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mi Imidacloprid per 10 litre of water advisedfor control thevector, when remains clear.  > Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  > In brinjal and tomato crops consti	crops	0.	vegetable, sowing of trap crop (castor and
demeton (25 EC) Or 10 ml diamethoate (30 in 10 liter of water.  For the control of thrips and white fly, sp neem seed extract 500 ml or neem seed oil or neem oil 40 ml and acetamiprid 20 % S 5.0 gm / 10 lit of water at 15 days interval.  For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.  For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of in limidacloprid per 10 litre of water advised for control thevector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops consti		Fruiting	galgota) around the vegetable crop. For the
in 10 liter of water.  For the control of thrips and white fly, sp neem seed extract 500 ml or neem seed oil or neem oil 40 ml and acetamiprid 20 % S 5.0 gm / 10 lit of water at 15 days interval.  For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.  For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil.After rouging, spraying of mi Imidacloprid per 10 litre of water advisedfor control thevector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops consti			heavy incidence spray 10 ml methyl O
<ul> <li>For the control of thrips and white fly, sp neem seed extract 500 ml or neem seed oil or neem oil 40 ml and acetamiprid 20 % S 5.0 gm / 10 lit of water at 15 days interval.</li> <li>For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.</li> <li>For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.</li> <li>Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mi Imidacloprid per 10 litre of water advised for control the vector, when remains clear.</li> <li>Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.</li> <li>In brinjal and tomato crops constituting stage.</li> </ul>			demeton (25 EC) Or 10 ml diamethoate (30 EC)
neem seed extract 500 ml or neem seed oil or neem oil 40 ml and acetamiprid 20 % S 5.0 gm / 10 lit of water at 15 days interval.  For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.  For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mi Imidacloprid per 10 litre of water advised for control thevector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops consti			in 10 liter of water.
or neem oil 40 ml and acetamiprid 20 % S 5.0 gm / 10 lit of water at 15 days interval.  For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.  For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil.After rouging, spraying of mi Imidacloprid per 10 litre of water advisedfor control thevector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops const			For the control of thrips and white fly, spray
5.0 gm / 10 lit of water at 15 days interval.  For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.  For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil.After rouging, spraying of mi Imidacloprid per 10litre of water advisedfor control thevector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops const			neem seed extract 500 ml or neem seed oil 50
<ul> <li>For the control ofthrips in chilli, spray 20 profenophosin10 litres of water.</li> <li>For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.</li> <li>Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil.After rouging, spraying of mi Imidacloprid per 10litre of water advisedfor control thevector, when remains clear.</li> <li>Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.</li> <li>In brinjal and tomato crops const</li> </ul>			or neem oil 40 ml and acetamiprid 20 % SP@
profenophosin10 litres of water.  For the control of fruit and shoot borer, sp neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mi Imidacloprid per 10 litre of water advised for control the vector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops const			5.0 gm / 10 lit of water at 15 days interval.
<ul> <li>For the control of fruit and shoot borer, sponeem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lift water at 15 days interval.</li> <li>Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mit limidacloprid per 10 litre of water advised for control the vector, when remains clear.</li> <li>Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.</li> <li>In brinjal and tomato crops constitutions.</li> </ul>			For the control ofthrips in chilli, spray 20 ml
neem seed extract 5 % or neem seed oil 50 and acetamiprid 20 % SP@ 5.0 gm / 10 lit water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil.After rouging, spraying of mi Imidacloprid per 10litre of water advisedfor control thevector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops const			profenophosin10 litres of water.
and acetamiprid 20 % SP@ 5.0 gm / 10 lift water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mi Imidacloprid per 10 litre of water advised for control the vector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops const			For the control of fruit and shoot borer, spray
water at 15 days interval.  Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mit imidacloprid per 10 litre of water advised for control the vector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops const			neem seed extract 5 % or neem seed oil 50 ml
<ul> <li>Rouging of viralinfested crop should be done chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of millimidacloprid per 10 litre of water advised for control the vector, when remains clear.</li> <li>▶ Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.</li> <li>▶ In brinjal and tomato crops const</li> </ul>			and acetamiprid 20 % SP@ 5.0 gm / 10 lit of
chilli. Infectedplants should be uprooted a buried in the soil. After rouging, spraying of mi Imidacloprid per 10 litre of water advised for control the vector, when remains clear.  Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  In brinjal and tomato crops const			water at 15 days interval.
buried in the soil. After rouging, spraying of mi Imidacloprid per 10 litre of water advised for control the vector, when remains clear.  > Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  > In brinjal and tomato crops const			Rouging of viralinfested crop should be done in
mi Imidacloprid per 10litre of water advisedfor control thevector, when remains clear.  > Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  > In brinjal and tomato crops const			chilli. Infectedplants should be uprooted and
advisedfor control thevector, when remains clear.  > Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  > In brinjal and tomato crops const			buried in the soil.After rouging, spraying of 5
remains clear.  > Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.  > In brinjal and tomato crops const			mi Imidacloprid per 10litre of water is
<ul> <li>Apply regular irrigation at 6 to 8 days to crop at the flowering and fruiting stage.</li> <li>In brinjal and tomato crops const</li> </ul>			advisedfor control thevector, when sky
crop at the flowering and fruiting stage.  In brinjal and tomato crops const			remains clear.
➤ In brinjal and tomato crops const			➤ Apply regular irrigation at 6 to 8 days to the
			crop at the flowering and fruiting stage.
monitoring of horars by using pheromo			➤ In brinjal and tomato crops constant
monitoring of borers by using pheronic			monitoring of borers by using pheromone
traps 4-6 per acre is advised, for the contro			traps 4-6 per acre is advised, for the control of
fruit borer, spray reenaxipayar @ 3.0ml in			fruit borer, spray reenaxipayar @ 3.0ml in 10
lit of water.			lit of water.

	<ul> <li>In brinjal and tomato crops, for the control of fruit fly, spray acetemaprid 5.0 ml in 10 lit of water.</li> <li>Keep vegetable crop weed free, apply irrigation regularly and send vegetable fruit to the market often grading.</li> </ul>
Livestock	<ul> <li>To provide adequate food and keep the animals clean shed.</li> <li>Spray phenyl in the animal shed to avoid flies and mosquitoes.</li> <li>Give stored fodder with mineral mixture. Fodder should be stored at safe place.</li> <li>Feed silage &amp; hay material along with concentrate feed.</li> <li>Use chaff cutter for fodder.</li> <li>For the control of tick and other parasites, spray deltemethrin or aemitaz 2 ml in 1 litre of water.</li> <li>Udder of milking animals must be properly clean with zinc oxide or boric powder.</li> </ul>

### **Gir Somnath**

Phone: 0285-2670139 Date: - 24-07-2020

## Agromet Advisory Service bulletin. No. 034 (2020-21)

(Period from 25 to 29 July, 2020)

Weather forecast for Gir Somnath Dist. until 08:30 hrs of 29-07-2020

				Day-4	Day-5
Parameters	Day-1	Day-2	Day-3	28-07-	29-07-
	25-07-20	26-07-20	27-07-20	20	20
Rain fall (mm)	65	110	65	6	0
Maximum temperature °C	33	31	31	31	31
Minimum temperature <sup>0</sup> C	28	26	27	28	28
Cloud cover (Okta)	7	7	7	5	7
RH I % (Morning)	85	84	84	83	82
RH II % (After noon)	69	67	70	74	74
Wind speed (Km/h)	012	009	015	020	026
Wind direction(Deg)	286	298	279	263	253

**Agro meteorological Advisories** 

General	Rain fall	As par IMD Forecast, There is forecasting of
Advice		moderate to heavy rainfall on next three days
	Temperature	& light rainfall onward one day at isolated
		places.
	RH (%)	Maximum and minimum temperature likely to
		be in range of 31 - 33°C and 26 - 28°C,
	Wind Direction and	respectively.
	Wind Speed	The Relative Humidity is likely to be in the range
		of 85 – 67 %.
		Direction and speed of wind is to be mostly W
		and 09 – 26 km/h, respectively.

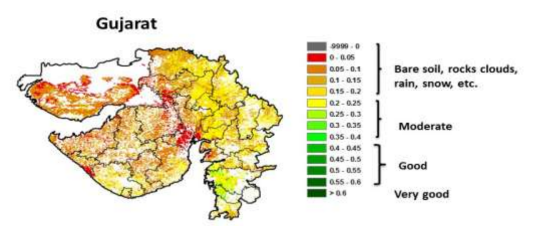
**★** Extended Range Forecast (ERF) at Meteorological Subdivision level for one week succeeding 5-day Medium range Weather Forecast at District level.

Weekly Rainfall Forecast (mm/day) for the Met_Sub Division from 22 - 28 July 2020.					
Sub No	<b>Sub Division Name</b>	ACTUAL	NORMAL	% DEP.	
1	Gujarat Region	5.0	4.9	0.6	
2	Saurashtra & Kutch	2.4	2.5	- 3.2	

- ♣ Standardized Precipitation Index: For the period of 1<sup>st</sup> June to 15<sup>th</sup> July 2020 for Gir

  Somnath district considered under the mildly wet condition.
- ➤ Due to pandemic of CORONA (COVID-19), Farmers should maintain social distancing and safety precaution while handling farm machines and labour in the field.
- Farmers are advised to procure good quality and select the certified seed with high yielding variety of *Kharif* crops for sowing next monsoon season.
- Timely sowing should be done after sufficient rainfall.
- ❖ To cleaning drainage system of the field regular interval in this monsoon condition.
- **❖** To postpone activity of spraying chemical and also applying fertilizer.
- **❖** Farmer are advised to stop different activity of farm as par weather condition.

NOAA/VIIRS/BLENDED NDVI Composite ending on Week no 29 (15.07.2020 to 21.07.2020) over Agricultural region



Agricultural Vigour is moderate over isolated places of eastern part of the state.

Source: https://www.star.nesdis.noaa.gov

Crop	Variety/ Pest / Insect	Stage	Agro met Advisories
Kharif	Chlorosis,	Vegetative /	➤ Gap filling operation should be carried out in
Groundnut	Stem rot	Flowering	groundnut.
			➤ Interculturing and hand weeding should be
			carried out in groundnut.

prophenophos mix in 10 liter of water.  Soyabean  - Vegetative  Interculturing and hand weeding should carried out in soyabean.  Sesame  - Seedling / Interculturing and hand weeding should carried out in seasame.	rect
For the control of stem rot, furrow application of 2.5 kg/ha Tricodermma viridi, 500 kg cast cake OR vermicomposting.  Cotton  Pink  Bemergence /  Square  Initiation  For the control of pink bollworm, spray 100 generation bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative  Sesame  Sesame  Seedling /  Vegetative  For the control of pink bollworm, spray 100 generation bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative  Interculturing and hand weeding should carried out in soyabean.  Sesame  Seedling /  Vegetative  Interculturing and hand weeding should carried out in seasame.	
of 2.5 kg/ha Tricodermma viridi, 500 kg cast cake OR vermicomposting.  Cotton  Pink bollworm Square initiation For the control of pink bollworm, spray 100 g Beauveria bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative Interculturing and hand weeding should carried out in soyabean.  Sesame Seedling / Vegetative Vegetative Interculturing and hand weeding should carried out in seasame.	
Cotton  Pink bollworm  Square initiation  For the control of pink bollworm, spray 100 g Beauveria bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative  Seedling / Vegetative  Cotton interculturing and hand weeding should carried out in soyabean.  Seedling / Vegetative  Cotton.  For the control of pink bollworm, spray 100 g Beauveria bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative  Interculturing and hand weeding should carried out in soyabean.	tion
Cotton  Pink bollworm  Square initiation  For the control of pink bollworm, spray 100 g Beauveria bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative  Interculturing and hand weeding should carried out in soyabean.  Sesame  Seedling / Vegetative  Vegetative  Interculturing and hand weeding should carried out in soyabean.	stor
bollworm  Square initiation  Squ	
initiation  Gap filling operation should be carried out Cotton.  For the control of pink bollworm, spray 100 g Beauveria bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative  Interculturing and hand weeding should carried out in soyabean.  Sesame  Seedling / Vegetative  Interculturing and hand weeding should carried out in seasame.	be
Cotton.  For the control of pink bollworm, spray 100 g Beauveria bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative Interculturing and hand weeding should carried out in soyabean.  Sesame Sesame Interculturing and hand weeding should carried out in seasame.	
For the control of pink bollworm, spray 100 g Beauveria bassiana powder and 20 prophenophos mix in 10 liter of water.  Vegetative Interculturing and hand weeding should carried out in soyabean.  Sesame Seedling / Vegetative Carried out in seasame.	it in
Beauveria bassiana powder and 20 prophenophos mix in 10 liter of water.  Soyabean  Vegetative Interculturing and hand weeding should carried out in soyabean.  Sesame Seedling / Vegetative Vegetative Carried out in seasame.	
prophenophos mix in 10 liter of water.  Soyabean  - Vegetative  Interculturing and hand weeding should carried out in soyabean.  Sesame  - Seedling / Interculturing and hand weeding should carried out in seasame.	gm
Soyabean  - Vegetative ➤ Interculturing and hand weeding should carried out in soyabean.  Sesame - Seedling / ➤ Interculturing and hand weeding should carried out in seasame.	ml
carried out in soyabean.  Sesame - Seedling / ➤ Interculturing and hand weeding should carried out in seasame.	
Sesame - Seedling / Interculturing and hand weeding should carried out in seasame.	be
Vegetative carried out in seasame.	
	be
Green / CAA A V Emergence / For solving of Cross Cross color CAA A V C	
Green / GM − 4, K- Emergence/ For sowing of Green Gram select GM − 4, K-8	851
851 & Vegetative and GAM-5 varieties.	
GAM-5 ➤ For sowing of Black Gram Gujarat Urd – 1 8	& 2
and Guj. varieties.	
Urd − 1 & 2	be
carried out in Black Gram.	
Vegetable - Sowing/ ➤ For the control of leaf webber in fruit lea	eafy
rops  Flowering/ Fruiting  regetable, sowing of trap crop (castor a	and
galgota) around the vegetable crop. For t	the
heavy incidence spray 10 ml methyl	
demeton (25 EC) Or 10 ml diamethoate (30 E	0
in 10 liter of water.	

- ➤ For the control of thrips and white fly, spray neem seed extract 500 ml or neem seed oil 50 or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.
- For the control ofthrips in chilli, spray 20 ml profenophosin10 litres of water.
- ➤ For the control of fruit and shoot borer, spray neem seed extract 5 % or neem seed oil 50 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.
- Rouging of viralinfested crop should be done in chilli. Infectedplants should be uprooted and buried in the soil. After rouging, spraying of 5 mi Imidacloprid per 10litre of water is advised for control the vector, when sky remains clear.
- ➤ Apply regular irrigation at 6 to 8 days to the crop at the flowering and fruiting stage.
- In brinjal and tomato crops constant monitoring of borers by using pheromone traps 4-6 per acre is advised, for the control of fruit borer, spray reenaxipayar @ 3.0ml in 10 lit of water.
- ➤ In brinjal and tomato crops, for the control of fruit fly, spray acetemaprid 5.0 ml in 10 lit of water.
- Keep vegetable crop weed free, apply irrigation regularly and send vegetable fruit to the market often grading.

Livestock	 ➤ To provide adequate food and keep the
	animals clean shed.
	> Spray phenyl in the animal shed to avoid flies
	and mosquitoes.
	➤ Give stored fodder with mineral mixture.
	Fodder should be stored at safe place.
	Feed silage & hay material along with
	concentrate feed.
	Use chaff cutter for fodder.
	> For the control of tick and other parasites,
	spray deltemethrin or aemitaz 2 ml in 1 litre of
	water.
	➤ Udder of milking animals must be properly
	clean with zinc oxide or boric powder.