# હવામાન આગાહી આધારીત કૃષિ સલાહ બુલેટીન દક્ષિણ સારાષ્ટ્ર ખેત આબોહવાકીય વિભાગ તા.૨૩–૦૬–૨૦૧૮ શાતા. ૨૭–૦૬–૨૦૧૮

(ગ્રામીણ કૃષિ માસમ સેવા, જુનાગઢ કૃષિ યુનિવર્સીટી, જુ.કૃ.યુ.)

હવામાન આગાહી આધારીત બલેટીન : ૨૦૧૮-૧૯

# પાછલા અઠવાડીયાનું જુનાગઢનું હવામાન

હવામાન પરીબળો	દક્ષિણ સાૈરાષ્ટ્ર કૃષિ આબોહવાકિય વિસ્તાર
વરસાદ (મીમી)	0.000
મહતમ તાપમાન (⁰સે.)	36.9
લઘુતમ તાપમાન (⁰સે.)	5.65
ભેજ(%)(સવાર/બપોરબાદ)	۷٥ - ۲۶
પવનની ગતિ (કિમી/કલાક)	90.9

# **પત્રક–બ :** જીલ્લાવાર હવામાન આગાહી (તા.૨૭–૦૬–૨૦૧૮ 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 ૨૩/૦૬/૨૦૧૮ થી ૨૭/૦૬/૨૦૧૮ દરમ્યાન આકાશ મુખ્યત્વે આગામી પાંચ દિવસોમાં અંશત વાદળછાયું થી વાદળછાયું રહેશે, આગામી પાંચ દિવસ દરમ્યાન હળવો થી મધ્યમ વરસાદ પડવાની શક્યતાઓ રહેલી છે. પવનની ઝડપ ૧૯ થી ૩૨ કીમી/કલાક રહેવાની શક્યતા રહેશે. આ સમયગાળામાં મહતમ તાપમાન ૩૨ થી ૩૪ ડીગ્રી સેન્ટીગ્રેડ રહેશે તેમજ લઘુતમ તાપમાન ૨૮ થી ૨૯ ડીગ્રી સેન્ટીગ્રેડ રહેવાની સંભાવના છે.
- ર.પોરબંદર:- જીલ્લામા આગામી તારીખ ૨૩/૦૬/૨૦૧૮ થી ૨૭/૦૬/૨૦૧૮ દરમ્યાન આકાશ મુખ્યત્વે આગામી પાંચ દિવસોમાં મોટેભાગે ચોખ્ખું થી વાદળછાયું રહેશે, આગામી પાંચ દિવસ દરમ્યાન દરમ્યાન હળવો થી ભારે વરસાદ પડવાની શક્યતાઓ રહેલી છે. પવનની ઝડપ ૧૧ થી ૨૫ કીમી/કલાક રહેવાની શક્યતા રહેશે. આ સમયગાળામાં મહતમ તાપમાન ૩૪ થી ૩૫ ડીગ્રી સેન્ટીગ્રેડ રહેશે તેમજ લઘુતમ તાપમાન ૨૮ થી ૨૯ ડીગ્રી સેન્ટીગ્રેડ રહેવાની સંભાવના છે.

જુનાગઢ					
હવામાન પરીબળો /	દિવસ– ૧	દિવસ– ૨	દિવસ–૩	દિવસ–૪	દિવસ–૫
તારીખ	23-09-2096	28-09-504 <i>C</i>	१५-०५-२०१८	२६-०६-२०१८	59-05-504 <i>C</i>
વરસાદ (મી.મી)	00	90	30	30	30
મહતમ તાપમાન (સે.ગ્રે)	3 8	3 %	33	3 5	3 2
લઘુતમ તાપમાન (સે.ગ્રે)	ર૯	२८	२८	૨૮	२८
	મોટેભાગે	મોટેભાગે	અંશત	મોટેભાગે	વાદળછાયું
વાદળની સ્થિતિ	વાદળછાયું	વાદળછાયું	વાદળછાયું	વાદળછાયું	
સવારના ભેજના ટકા	۲۶	۲3	८१	65	۲۶
બપોર બાદ ભેજના ટકા	૭૬	99	ક૯	૭૧	૭૫
પવનની ગતિ (કિમી/કલાક)	058	096	055	03 5	050
પવનની દિશા (ડીગ્રી)	583	550	२४७	રપક	રપ૧
		પોરબંદ	ર		
વરસાદ (મી.મી)	00	90	90	۸O	80
મહતમ તાપમાન (સે.ગ્રે)	3 %	3 %	34	34	3 %
લઘુતમ તાપમાન (સે.ગ્રે)	રહ	ર૯	રહ	ર૯	२८
	મોટેભાગે	મોટેભાગે	મોટેભાગે ચોખ્ખું	મોટેભાગે	વાદળછાયું
વાદળની સ્થિતિ	વાદળછાયું	વાદળછાયું		વાદળછાયું	
સવારના ભેજના ટકા	۲3	८२	૭૯	۲3	۲۶
બપોર બાદ ભેજના ટકા	97	৩४	૫૯	ક૧	<b>9</b> 0
પવનની ગતિ (કિમી/કલાક)	096	099	099	૦૨૫	029
પવનની દિશા (ડીગ્રી)	553	555	53.8	રપ૯	२४८

# દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિભાગ

પાકનું નામ	પાક અવસ્થા	રોગ / જીવાત / જાત	કૃષિ સલાહ
			> આગામી પાંચ દિવસ દરમિયાન ફળવા થી મધ્યમ અને ભારે
			વરસાદ ની સંભાવનાઓ હોઈ કાપણી, લણણી અને થ્રેસિંગની કામગીરી વહેલાસર પૂર્ણ કરવી. જો સૂકાયેલ કણસલાં કે કાપણી કરેલ પાક/ધાસયારો ખેતરમાં પડેલ હોય તો યોગ્ય જગ્યાએ સંગ્રહ કરવો.

			<ul> <li>કોમ્પોસ્ટ, દેશી ખાતર અને જીપ્સમ ભલામણ મુજબ યાસમાં ભરવા.</li> <li>ચોમાસુ મગફળીના આગોતરા વાવેતર માટે જમીનની તૈયારી કરવી અને જમીનમાં સેન્દ્રીય ખાતર ઉમેરવુ.</li> <li>આગામી ચોમાસુ પાકોના વાવેતર માટે ખેત આયોજન કરવુ તે મુજબ બીયારણ, ખાતર અને દવાનો પુરવઠો મેળવી લેવો.</li> </ul>
ચોમાસું મગફળી	આગોતરું વાવેતર	જીજી- ૨૦,૨,૧૧,૫, ૭, ટીજી-૨૬	<ul> <li>ચોમાસુ મગફળીના આગોતરા વાવેતર માટે જમીનની તૈયારી કરવી અને જમીનમાં સેન્દ્રીય ખાતર ઉમેરવુ.</li> <li>પિયતની સગવડ હોય તો ખરીફ મગફળીનું આગોતરું વાવેતર કરવું.</li> <li>વાવેતર માટે અર્ધવેલડી જાત- જીજી.૨૦,૧૧ અથવા ઉભડી જાતો જીજી.૨ જીજી.૫ જીજી.૭ ટી.જી. ૨૬ ની પસંદગી કરવી.</li> <li>ચોમાસુ પાકો વાવતા પહેલા બીચારણને થાયરમ, કેપ્ટન અને મેન્કોઝેબ દવા ૧ કી.ગ્રામ બીજ દીઠ ૩.૦૦ ગ્રામ મુજબ પટ આપવો.</li> <li>વાવેતર સમયે ડીએપી ૫૪.૩ કીલો અને ૬ કીલો યુરીયા/હે. અને એરંડીનો ખોળ ૫૦૦ કી.ગ્રા./હે. અથવા જીપ્સમ ૫૦૦ કી.ગ્રા./હે. સાથે એરંડીનો ખોળ ૫૦૦ કી.ગ્રા./હે પાયામા આપવો. તેમજ ૨.૫ કી.ગ્રા./હે રાયઝોબીયમ ક્ર્ગનો પાઉડર, ૫૦૦ કી.ગ્રા./હે એરંડીના ખોળ સાથે ભેળવી પાયામા વાવણી.</li> </ul>
કપાસ આંબા	આગોતરું વાવેતર કળ અવસ્થા	ગુ. હા. કપાસ- ૬, ૮,૧૦,૧૨ -	<ul> <li>કપાસ વાવણી માટે નવી બહાર પાડેલ વધુ ઉત્પાદન આપતી બીટી હાઈબ્રિડ કપાસ ગુજરાત હાઈબ્રીડ કપાસ-ક, ૮, ૧૨ (બોલગાર્ડ-૨) પસંદ કરવી કે બી.ટી. કપાસનું વિશ્વાષપાત્ર સર્ટીફાઈડ બીચારણ જ ખરીદવું.</li> <li>પિયતની સગવડ હોય તો યોમાસા પહેલા વાવેતર કરવા માટે ખેડ કરી જમીન તૈયારી કરવી. વાવણી માટે હાઈબ્રિડ કપાસ-ક, ૮, ૧૦ કે બી.ટી. કપાસનું વિશ્વાષપાત્ર સર્ટીફાઈડ બીજ ખરીદવું.</li> <li>આંબાની નાની કલમો ને ૭ થી૮ દિવસે પીયત આપવુ. અને પુખ્ત વય ના ઝાડને મહીને એકાદ પીયત આપવુ.</li> <li>શાખ પડે એટલે પરીપકવ કેરી ઉતારી ગ્રેડીંગ કરી બજારમાં</li> </ul>

શાકભાજી	વુધ્ધી/કુલ/ ફળ	-	વેલાવાળા શાકભાજીના પાકમાં પાન કોરીયાનો ઉપદ્રવ
	8 4-1		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.
			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 હોય તો એસીટામ્રાપ્રીડ ૨૦
			ટકા ૫ ગ્રામ/૧૦લી. અથવા દ્રાયઝોફ્રોસ ૪૦ ટકા ૨૦ મીલી/
			૧૦ લી.પાણીમાં મીશ્ર કરી છંટકાવ કરવો.
			મરચીના પાકમાં થ્રીપ્સના નિયંત્રણ માટે ૨૦મીલી
			પ્રોફ્રેનોફ્રોસ અને લિમ્બોળીનુ તેલ ૫૦ મીલી ૧૦ લીટર
			પાણી મિશ્રણ કરી છાંટવી.
		*	શાકભાજીના પાકની રોપણી બાદ યુસીયા પ્રકારની
			જીવાતના નિયંત્રણ માટે દાણાદાર ફોરેટ ૧૦ જી છોડ દીઠ
			ર 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 જણાયતો તોનુકશાન 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
			ભેળવી છંટકાવ કરવો.
		*	શાકભાજી ને સમયસર ઉતારી ગ્રેડીંગ કરી બજારમાં મુકવા.
			પશુઓને યોગ્ય આહાર આપવો અને પશુઓના રફેઠાણ
પશુપાલન			ચોખ્ખા રાખવા.
વસુ વાલળ		*	માખી મચ્છરથી રક્ષણ માટે ફીનાઈલ છાટવુ.
			પશુઓમાં ઈતરડીના નિયંત્રણ માટે ડેલ્ટામેથ્રીન અથવા

એમીટાઝ ૨ મીલી/ ૧ લીટ૨ પાણીમાં નાખીને છાટવી.
<ul> <li>ફધાળા પશુઓના આઉને ઝીંક ઓક્સાઈડ અથલા બોરીક</li> </ul>
પાવડરથી બરાબર સાફ કરવા.

#### **JUNAGADH**

Phone: 0285-2670139 Date: - 22-06-2018

# Significant weather for the preceding week

Rain fall (mm)	000.0
Maximum temperature <sup>0</sup> C	37.1 – 38.1
Minimum temperature <sup>0</sup> C	27.2 – 27.6
RH % (Morning/Afternoon)	82 - 44
Wind speed (Kmph)	09.9 – 11.4
Cloud cover	2 - 6

# (Period from 23 to 27 June 2018)

### Weather forecast for Junagadh Dist. until 08:30 hrs of 27-06-2018

Parameters	Day-1 23-06-18	Day-2 24-06-18	Day-3 25-06-18	Day-4 26-06-18	Day-5 27-06-18
Rain fall (mm)	00	10	30	30	30
Maximum temperature <sup>0</sup> C	34	34	33	32	32
Minimum temperature <sup>0</sup> C	29	28	28	28	28
Cloud cover (Okta)	5	7	4	7	8
RH I % (Morning)	84	83	81	82	84
RH II % (After noon)	76	77	69	71	75
Wind speed (Km/h)	024	019	022	032	028
Wind direction(Deg)	263	260	247	256	251

# **Agro meteorological Advisories**

General	Rain fall	There is forecasting light to moderate rainfall
Advice		during next five days.

	Temperature		Maximum and minimum temperature likely to
			be in range of 32 - 34°C and 28 - 29°C,
	RH (%)		respectively.
			The Relative Humidity is likely to be in the
	Wind Direction	n and	range of 84 – 69 %.
	Wind Speed		Direction and speed of wind is likely to SW and
			Westerly and 19 - 32 km/h, respectively.
Crop	Variety/	Stage	Agro met Advisories
	Pest/Insect		
			The sky will remain variable cloudy and light
			rainfall would occur during next five days.
			Harvest the mature all summer crops like
			groundnut, sesame, bajara, green gram, black gram timely and kept in safe place to
			storage.
			○ Compost, FYM fertilizers and gypsum filling
			in the furrow as recommended.
			<ul> <li>Prepare the soil for early monsoon seasoning and add organic fertilizers to the soil.</li> </ul>
			○To get the supply of seeds, fertilizers and
			insecticide, pesticide and fungicide according
			to planning the farm for the next monsoon crops.
Kharif	GG-20, 2,11,	Pre sowing	➤ For pre-sowing of Kharif groundnut, prepare
Groundnut	5, 7, TG-26		the soil for early monsoon seasoning and add
	3,7,10 20		organic fertilizers to the soil.
			➤ If irrigation facility is available, than pre
			sowing of Kharif groundnut is done.
			For pre-sowing of Kharif groundnut select semi-spread GG.20 or erect GG.2, GG.5, GG.7
			and TG-26 varieties.
			> To give seed treatment with Thiram, Captan
			and Mencozeb @ 3 grams per kg of seeds

Cotton  G. cot. 6, 8, 10, 12  Pre sowing 10, 12  Farmers are advised to procure the seed of high yielding variety of BT hybrid Cotton 'Gujarat Hybrid Cotton-6, 8, 12' (Bolegaurd-2) or Govt. approved varieties of B.T. cotton for sowing.  Prepare land for pre sowing of irrigated hybrid cotton and B.T. cotton. Collect the seeds of hybrid cotton Viz., G. cot. 6, 8, 10 and approved varieties of B.T. cotton for sowing.  Select the certified seed of cotton for cultivation.  Mango  Maturity To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Vegetable crops  Vegetable rops  Flowering/Flowering/Fruiting  Fruiting  Pror the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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.				before sowing of monsoon crops.
Cotton  G. cot. 6, 8, 10, 12  Pre sowing  Pre sowing  Farmers are advised to procure the seed of high yielding variety of BT hybrid Cotton 'Gujarat Hybrid Cotton-6, 8, 12' (Bolegaurd-2) or Govt. approved varieties of B.T. cotton for sowing.  Prepare land for pre sowing of irrigated hybrid cotton and B.T. cotton. Collect the seeds of hybrid cotton Viz., G. cot. 6, 8, 10 and approved varieties of B.T. cotton for sowing.  Select the certified seed of cotton for cultivation.  Mango  Maturity  Maturity  Pro give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Pro the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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.  Pro 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				Apply 54.3 kg/ha DAP, 6 kg/ha Urea and 500
high yielding variety of BT hybrid Cotton 'Gujarat Hybrid Cotton-6, 8, 12' (Bolegaurd- 2) or Govt. approved varieties of B.T. cotton for sowing.  Prepare land for pre sowing of irrigated hybrid cotton and B.T. cotton. Collect the seeds of hybrid cotton Viz., G. cot. 6, 8, 10 and approved varieties of B.T. cotton for sowing.  Select the certified seed of cotton for cultivation.  Mango  Maturity  To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Provegetable, sowing of trap crop (castor and 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				kg/ha Castor cake as basal dose.
Ingry yielding Variety of B1 hybrid Cotton 'Gujarat Hybrid Cotton-6, 8, 12' (Bolegaurd- 2) or Govt. approved varieties of B.T. cotton for sowing.  Prepare land for pre sowing of irrigated hybrid cotton and B.T. cotton. Collect the seeds of hybrid cotton Viz., G. cot. 6, 8, 10 and approved varieties of B.T. cotton for sowing.  Select the certified seed of cotton for cultivation.  Mango  Maturity  To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Vegetable crops  Sowing/ Flowering/ Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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	Cotton	G. cot. 6, 8,	Pre sowing	> Farmers are advised to procure the seed of
2) or Govt. approved varieties of B.T. cotton for sowing.  Prepare land for pre sowing of irrigated hybrid cotton and B.T. cotton. Collect the seeds of hybrid cotton Viz., G. cot. 6, 8, 10 and approved varieties of B.T. cotton for sowing.  Select the certified seed of cotton for cultivation.  Maturity  To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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	Cotton	10, 12		
for sowing.  Prepare land for pre sowing of irrigated hybrid cotton and B.T. cotton. Collect the seeds of hybrid cotton Viz., G. cot. 6, 8, 10 and approved varieties of B.T. cotton for sowing.  Select the certified seed of cotton for cultivation.  Mango  Maturity  To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Vegetable crops  Flowering/Flowering/Fruiting  Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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				
> Prepare land for pre sowing of irrigated hybrid cotton and B.T. cotton. Collect the seeds of hybrid cotton Viz., G. cot. 6, 8, 10 and approved varieties of B.T. cotton for sowing. > Select the certified seed of cotton for cultivation.  Mango - Maturity > To give irrigation of small plant for 7 to 8 days and adult tree at least once a month. > Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Vegetable crops  Flowering/Fruiting  Fruiting  Sowing/Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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				
seeds of hybrid cotton Viz., G. cot. 6, 8, 10 and approved varieties of B.T. cotton for sowing.  Select the certified seed of cotton for cultivation.  To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Flowering/Fruiting  Sowing/Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and galgota) around the vegetable crop. For the heavy incidence spray 10 ml methyl 0 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				
and approved varieties of B.T. cotton for sowing.  Select the certified seed of cotton for cultivation.  Mango  Maturity  To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Vegetable crops  Sowing/Flowering/Fruiting  Fruiting  Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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				hybrid cotton and B.T. cotton. Collect the
sowing.  Select the certified seed of cotton for cultivation.  Mango  Maturity  To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Vegetable crops  Sowing/ Flowering/ Fruiting  Flowering/ Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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				seeds of hybrid cotton Viz., G. cot. 6, 8, 10
Mango  Maturity  Maturity				
Cultivation.  Mango  Maturity  To give irrigation of small plant for 7 to 8 days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  Vegetable crops  Sowing/ Flowering/ Fruiting  Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and galgota) around the vegetable crop. For the heavy incidence spray 10 ml methyl 0 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				
days and adult tree at least once a month.  Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and galgota) around the vegetable crop. For the heavy incidence spray 10 ml methyl 0 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				
> Send mango fruit at physiological maturity stage to the market after harvesting and often grading.  > For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and galgota) around the vegetable crop. For the heavy incidence spray 10 ml methyl 0 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	Mango	-	Maturity	To give irrigation of small plant for 7 to 8
stage to the market after harvesting and often grading.  Vegetable crops  - Sowing/Flowering/Fruiting  Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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				days and adult tree at least once a month.
often grading.  Sowing/ Flowering/ Fruiting  Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and galgota) around the vegetable crop. For the heavy incidence spray 10 ml methyl 0 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				➤ Send mango fruit at physiological maturity
Vegetable crops  - Sowing/Flowering/Fruiting  Fruiting  For the control of leaf webber in fruit leafy vegetable, sowing of trap crop (castor and 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				stage to the market after harvesting and
vegetable, sowing of trap crop (castor and 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				often grading.
galgota) around the vegetable crop. For the heavy incidence spray 10 ml methyl 0 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	Vegetable	-		➤ For the control of leaf webber in fruit leafy
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	crops			vegetable, sowing of trap crop (castor and
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			rruiting	galgota) around the vegetable crop. For the
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				heavy incidence spray 10 ml methyl O
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				demeton (25 EC) Or 10 ml diamethoate (30
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				EC) in 10 liter of water.
50 or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days				For the control of thrips and white fly, spray
SP@ 5.0 gm / 10 lit of water at 15 days				neem seed extract 500 ml or neem seed oil
				50 or neem oil 40 ml and acetamiprid 20 %
interval.				SP@ 5.0 gm / 10 lit of water at 15 days
				interval.
For the control of thrips in chilli, spray 20 ml				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 mi 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.
		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: - 22-06-2018

### (Period from 23 to 27 June 2018)

### Weather forecast for Porbandar Dist. until 08:30 hrs of 27-06-2018

Parameters	Day-1 23-06-18	Day-2 24-06-18	Day-3 25-06-18	Day-4 26-06-18	Day-5 27-06-18
Rain fall (mm)	00	10	10	40	40
Maximum temperature <sup>0</sup> C	34	34	33	32	32
Minimum temperature <sup>0</sup> C	29	29	29	29	28
Cloud cover (Okta)	5	7	2	6	8
RH I % (Morning)	83	82	79	83	84
RH II % (After noon)	68	74	59	61	70
Wind speed (Km/h)	019	011	011	025	021
Wind direction(Deg)	263	262	236	259	248

### **Agro meteorological Advisories**

General	Rain fall		There is forecasting light to heavy rainfall during		
Advice			next five days.		
	Temperature		Maximum and minimum temperature likely to be		
			in range of 34 - 35°C and 28 - 29°C, respectively.		
	RH (%)		The Relative Humidity is likely to be in the range		
			of 83 – 68 %.		
	Wind Direction and		Direction and speed of wind is likely to be S		
	Wind Speed		and Westerly and 11 - 25 km/h, respectively.		
Crop	Variety/	Stage	Agro met Advisories		
	Pest /				
	Insect				

			<ul> <li>The sky will remain variable cloudy and light rainfall would occur during next five days.</li> <li>Harvest the mature all summer crops like groundnut, sesame, bajara, green gram, black gram timely and kept in safe place to storage.</li> <li>Compost, FYM fertilizers and gypsum filling in the furrow as recommended.</li> <li>Prepare the soil for early monsoon seasoning and add organic fertilizers to the soil.</li> <li>To get the supply of seeds, fertilizers and insecticide, pesticide and fungicide according to planning the farm for the next monsoon crops.</li> </ul>
Kharif	GG-20,	Pre sowing	For pre-sowing of Kharif groundnut, prepare
Groundnut	2,11, 5, 7,		the soil for early monsoon seasoning and add
	TG-26		organic fertilizers to the soil.
			➤ If irrigation facility is available, than pre sowing
			of Kharif groundnut is done.
			➤ For pre-sowing of Kharif groundnut select semi-
			spread GG.20 or erect GG.2, GG.5, GG.7 and
			TG-26 varieties.
			> To give seed treatment with Thiram, Captan
			and Mencozeb @ 3 grams per kg of seeds
			before sowing of monsoon crops.
			➤ Apply 54.3 kg/ha DAP, 6 kg/ha Urea and 500
			kg/ha Castor cake as basal dose.
Cotton	G. cot. 6, 8,	Pre sowing	Farmers are advised to procure the seed of high
	10, 12		yielding variety of BT hybrid Cotton 'Gujarat
			Hybrid Cotton-6, 8, 12' (Bolegaurd-2) or Govt.
			approved varieties of B.T. cotton for sowing.
			➤ Prepare land for pre sowing of irrigated hybrid
			cotton and B.T. cotton. Collect the seeds of

			bubid acttor Vis C act C 0 10 and a rest
			hybrid cotton Viz., G. cot. 6, 8, 10 and approved
			varieties of B.T. cotton for sowing.
			➤ Select the certified seed of cotton for
			cultivation.
Mango	-	Maturity	➤ To give irrigation of small plant for 7 to 8 days
			and adult tree at least once a month.
			➤ Send mango fruit at physiological maturity
			stage to the market after harvesting and often
			grading.
Vegetable	-	Sowing/	For the control of leaf webber in fruit leafy
crops		Flowering/	vegetable, sowing of trap crop (castor and
		Fruiting	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 in 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
			mi Imidacloprid per 10 litre of water is advised
			for control the vector, when sky remains clear.

		> A	apply regular irrigation at 6 to 8 days to the
			rop at the flowering and fruiting stage.
		> II	n brinjal and tomato crops constant
		n	nonitoring of borers by using pheromone traps
		4	-6 per acre is advised, for the control of fruit
		b	orer, spray reenaxipayar @ 3.0ml in 10 lit o
		V	vater.
		> II	n brinjal and tomato crops, for the control of
		f	ruit fly, spray acetemaprid 5.0 ml in 10 lit o
		v	vater.
		> K	eep vegetable crop weed free, apply irrigation
		r	egularly and send vegetable fruit to the market
		C	ften grading.
Livestock	-	- ► T	o provide adequate food and keep the animals
		С	lean shed.
		> s	pray phenyl in the animal shed to avoid flies
		а	nd mosquitoes.
		<b>≻</b> F	or the control of tick and other parasites
		s	pray deltemethrin or aemitaz 2 ml in 1 litre of
		v	vater.
		<b>&gt;</b> ∪	Jdder of milking animals must be properly
			lean with zinc oxide or boric powder.