

ગ્રામીણ કૃષિ મૌસમ સેવા

હવામાન આગાહી આધારીત કૃષિસલાહ બુલેટીન ઉતર સૌરાષ્ટ્રખેત આબોહવાકીય વિભાગ તા.૧૨-૦૨-૨૦૨૦ થી તા.૧૬-૦૨-૨૦૨૦



(ગ્રામીણ કૃષિ મૌસમ સેવા, સૂકી ખેતી સંશોધન કેન્દ્ર, જુ.કૃ.યુ.,તરઘડિયા અને ભારત મૌસમ વિભાગ દ્રારા સંપન્ન)

કૃષિ હવામાન બુલેટીન નં.<mark>૯૧/૨૦૨૦</mark>

પાછલા અઠવાડીયાનું રાજકોટનું હવામાન

હવામાન પરિબળો	
વરસાદ(મી.મી)	0.0
મહતમ તાપમાન (સે.ગ્રે)	26.4-28.9
લઘુતમ તાપમાન (સે.ગ્રે)	7.5-15.2
ભેજ(%) સવાર	48-64
ભેજ(%) બપોરબાદ	26-38
પવનની ગતિ (કિમી/કલાક)	5.2-6.9

હવામાન આગાહી: પત્રક-ક

ઉતરસૌરાષ્ટ્ર ખેત આબોઠવાકીય વિભાગ-ઠવામાન આગાઠી તા.૧૨-૦૨-૨૦૨૦ થી ૧૬-૦૨-૨૦૨૦ કૃષિ સલાઠ: સામાન્ય

ભારત સરકારશ્રીના ફવામાન ખાતા તરફથી મળેલ ફવામાન માફિતી અનુસાર અત્રેના ગ્રામીણકૃષિ મૌસમ સેવા વિભાગ,જુનાગઢ કૃષિ યુનિવર્સીટી, તરઘડીયા તરફથી જણાવવામાં આવે છે કે, ઉતર સૌરાષ્ટ્ર ખેત આબોફવાકીય વિસ્તારના

રાજકોટ: જીલ્લામાં આગામી તા. ૧૨-૦૨-૨૦૨૦ થી તા .૧૬-૦૨-૨૦૨૦ દરમ્યાન ફવામાન સ્કું અને મુખત્વે વાદળછાયું રહશે. પવનની દિશા ઈશાન, પશ્ચિમ અને પૂર્વની રફેવાની અને પવનની ઝડપ ૯ થી ૧૪ કીમી/કલાક રફેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૩૧–૩૨ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૧૬-૧૮ ડીગ્રી સેલ્શીયસ જેટલું રફેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-ર	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	9 5-0 5-50	93-05-50	98-99-80	૧૫-૦૨-૨૦	99-05-50
વરસાદ(મી.મી)	0	0	0	0	0
મહૃતમતાપમાન (સે.ગ્રે)	31	32	32	31	31
લઘુતમતાપમાન (સે.ગ્રે)	17	18	17	16	16
વાદળનીસ્થિતિ(ઓકટા)	1	1	1	5	1
મહતમભેજ(%) સવાર	40	34	37	37	26
લઘુતમભેજ (%) બપોરબાદ	27	22	20	18	15
પવનનીગતિ(કિમી/કલાક)	12	9	14	11	11
પવનનીદિશા(ડીગ્રી)	34	36	257	94	60

મોરબી :જીલ્લામાં આગામી તા.૧૨-૦૨-૨૦૨૦ થી તા.૧૬-૦૨-૨૦૨૦ દરમ્યાન ફવામાન સુકું અને મુખત્વે વાદળછાયું રહશે. પવનની દિશા ઈશાનની રહેવાની અને પવનની ઝડપ ૭ થી ૧૦ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન 3૧-૩૨ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૧૬-૧૮ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	15-05-50	93-05-50	98-05-50	૧૫-૦૨-૨૦	98-08-80
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	31	32	32	31	31
લઘુતમતાપમાન (સે.ગ્રે)	17	18	17	16	16
વાદળનીસ્થિતિ(ઓકટા)	0	1	1	4	2
મહતમભેજ(%) સવાર	46	35	37	33	27
લધુતમભેજ (%) બપોરબાદ	25	22	19	14	14
પવનનીગતિ(કિમી/કલાક)	10	9	7	9	7
પવનનીદિશા(ડીગ્રી)	42	55	37	46	40
	·	•	·		

જામનગર: જીલ્લામાં આગામી તા. ૧૨-૦૨-૨૦૨૦ થી તા .૧૬-૦૨-૨૦૨૦ દરમ્યાન હવામાન સુકું અને

મુખત્વે વાદળછાયું રહ્શે. પવનની દિશા ઉતર, પૂર્વ, વાયવ્ય, દક્ષિણ અને અગ્નિની રહેવાની અને પવનની ઝડપ ૧૨ <mark>થી ૧૬ કીમી/કલાક</mark> રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૨૯-૩૦ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લધુતમ તાપમાન રાત્રી દરમ્યાન ૧૭-૧૮ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-ર	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	95-05-50	93-05-50	98-99-89	૧૫-૦૨-૨૦	98-08-80
વરસાદ(મી.મી)	0	0	0	0	0
મહૃતમતાપમાન (સે.ગ્રે)	30	30	30	29	29
લધુતમતાપમાન (સે.ગ્રે)	17	18	17	18	17
વાદળનીસ્થિતિ(ઓકટા)	2	1	1	5	1
મહતમભેજ(%) સવાર	47	44	52	53	44
લધુતમભેજ (%) બપોરબાદ	36	33	30	32	28
પવનનીગતિ(કિમી/કલાક)	16	13	16	12	12
પવનનીદિશા(ડીગ્રી)	34	91	311	197	139

દેવભૂમિ દ્રારકા: જીલ્લામા આગામી તા.૧૨-૦૨-૨૦૧૯ થી તા.૧૬-૦૨-૨૦૨૦ દરમ્યાન ફવામાન સુકું અને મુખત્વે વાદળછાયું રહશે. પવનની દિશા ઈશાન, અગ્નિ, ઉતર અને વાયવ્યની રહેવાની અને પવનની ઝડપ ૧૧ થી ૧૭ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૨૮-૩૦ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૧૯-૨૦ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-ર	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	95-05-50	93-05-50	98-05-50	૧૫-૦૨-૨૦	98-08-80
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	28	30	29	29	28
લઘુતમતાપમાન (સે.ગ્રે)	19	20	19	20	19
વાદળનીસ્થિતિ(ઓકટા)	2	1	1	5	1
મહતમભેજ(%) સવાર	47	43	57	55	47
લઘુતમભેજ (%) બપોરબાદ	33	27	24	27	23
પવનનીગતિ(કિમી/કલાક)	17	14	15	11	11
પવનનીદિશા(ડીગ્રી)	33	120	355	298	309

અમરેલી: જીલ્લામાં આગામી તા. ૧૨-૦૨-૨૦૨૦ થી તા .૧૬-૦૨-૨૦૨૦ દરમ્યાન હવામાન સુકું અને મુખત્વે વાદળછાયું રહશે. પવનની દિશા ઈશાન અને પૂર્વની રહેવાની અને પવનની ઝડપ ૧૨ થી ૧૪ કીમી/કલાક રહેની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન 3૨-૩૩ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૧૭-૧૯ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની

સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-ર	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	9 5-0 5- 50	93-05-50	98-05-50	૧૫-૦૨-૨૦	99-05-50
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	32	33	33	32	32
લઘુતમતાપમાન (સે.ગ્રે)	18	19	18	17	17
વાદળનીસ્થિતિ(ઓકટા)	1	1	2	4	1
મહતમભેજ(%) સવાર	49	44	40	38	32
લધુતમભેજ(%) બપોરબાદ	35	28	25	24	20
પવનનીગતિ(કિમી/કલાક)	14	12	14	13	13
પવનનીદિશા(ડીગ્રી)	30	36	33	90	23

સુરેન્દ્રનગર: જીલ્લામાં આગામી તા. ૧૨-૦૨-૨૦૨૦ થી તા .૧૬-૦૨-૨૦૨૦ દરમ્યાન ફવામાન સુકું અને મુખત્વે વાદળછાયું રહ્શે. પવનની દિશા ઈશાન, પશ્ચિમ અને પૂર્વની રહેવાની અને પવનની ઝડપ ૯ થી ૧૪ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૩૦-૩૧ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૧૬-૧૭ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-ર	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	95-05-50	93-05-50	98-05-50	૧૫-૦૨-૨૦	99-09-80
વરસાદ(મી.મી)	0	0	0	0	0
મહૃતમતાપમાન (સે.ગ્રે)	30	30	30	30	31
લઘુતમતાપમાન (સે.ગ્રે)	16	17	16	16	16
વાદળનીસ્થિતિ(ઓકટા)	1	1	1	4	0
મહતમભેજ(%) સવાર	43	36	38	34	28
લધુતમભેજ(%) બપોરબાદ	28	25	23	19	17
પવનનીગતિ(કિમી/કલાક)	11	9	14	12	12
પવનનીદિશા(ડીગ્રી)	35	30	257	80	66

- > ૧૨ થી ૧૬-ફેબ્રુઆરી -૨૦૨૦ દરમ્યાન હવામાન સુકું અને મુખત્વે વાદળછાયું રહશે. પવનની દિશા પૂર્વ અને ઈશાનની મોટાભાગે રહેવાની અને પવનની ઝડપ ૭ થી ૧૭ કીમી/કલાક રહેવાની શક્યતા છે. આ સમયગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૨૮-૩૩ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૧૬-૨૦ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.
- > હાલ ઘઉં અને ધાણાના પાકને પવનની ઝડપ ઓછી હોય ત્યારે પિયત આપવું જેથી પાક ઢળે નહિ.
- > ઉનાળુ શાકભાજી, તલ અને મગફળીના વાવેતર માટે જમીન તૈયાર કરવી અને હવામાન અનુકુળ થયે વાવેતર કરવું.

મુખ્ય	પાક અવસ્થા	રોગ/જીવાત/જાત	કૃષિ સલાહ
પાક			(૧૦ લીટરપાણીમાં મિશ્ર કરી ભલામણ કરેલ દવા છાંટવી)
ઉનાળુ મગફળી	વાવેતર	ટીએજી-૨૪, જીજી-૨, ટિજી- ૩૭-એ, ટીપીજી- ૪૧	આ પખવાડીયામાં તાપમાન ૨૨-૨૫ ે સે. થાય એટલે ઉનાળુ મગફળીનું વાવેતર કરી દેવું. વાવેતર સમયે મગફળીના બીયાને ૧.૨૫ ગ્રામ ટેબ્યુકોનાઝોલ દવાનો ૧ કિ.ગ્રા. દાણા પ્રમાણે પટ આપવો. સીંગલ સુપર ફ્રોસ્ફેટ ૩૧૨ કિ.ગ્રા., એમોનીયમ સલ્ફેટ ૧૨૫ કિ.ગ્રા. અને એરંડીનો ખોળ ૨૫૦ કિ.ગ્રા./ફેક્ટર અથવા ડી.એ.પી. ૧૦૮ કિ.ગ્રા. અને જીપ્સમ ૨૫૦ કિ.ગ્રા./ફેક્ટર અને એરંડીનો ખોળ ૨૫૦ કિ.ગ્રા./ફેક્ટર પાયામાં આપવો.
ઉનાળુ તલ	વાવેતર	ગુજરાત તલ-ર ગુજરાત તલ-૩	આ પખવાડીયામાં તાપમાન ૨૮-૩૦° સે. થાય એટલે ઉનાળુ તલનું વાવેતર કરવું. બિયારણને ૨-૩ ગ્રામ/કિલો મુજબ થાયરમ-કર્બોક્સીન, મેન્કોઝેબ અથવા કાર્બેન્ડાઝીમનો પટ આપવોપાયામાં સીંગલ સુપર ફોસ્ફેટ ૨૫ કિ.ગ્રા./વિધે અને યુરીયા ૮ કિ.ગ્રા./વિધે આપવું. અથવા - ડી.એ.પી.૯ કિ.ગ્રા. અને જીપ્સમ ૮૦ કિ.ગ્રા/વિધે અને યુરીયા ૮ કિ.ગ્રા./વિધે આપવું. તેમજ તલના પાકમાં સરકારી ગ્રેડ-૫ વાળું સ્ક્ષ્મતત્વોનું મિશ્રણ ૩.૨ કિ.ગ્રા./વિધે અને એરંડીનો ખોળ ૮૦ કિ.ગ્રા./વિધે જમીનમાં આપવો.
ટમેટા	ફ્રેર રોપણી	3, જુનાગઢ રૂબી,	વાવેતર અંતર ૬૦-૯૦ × ૪૫-૬૦ સે.મી. રાખવું તથા યુરીયા ૧૬૩, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૬૨૫ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૧૬૭ કિ.ગ્રા./ હેક્ટર પાયામાં આપવો.
રીંગણ	ફેર રોપણી	ગુજરાત જુનાગઢ	વાવેતર અંતર ૯૦ × ૬૦ સે.મી. રાખવું તથા ચુરીયા ૧૦૮, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૩૧૨ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૮૩ કિ.ગ્રા./ હેક્ટર પાયામાં આપવો.
લીંડા	વાવેતર	ભીંડા-૧ & ૨ ,	વાવેતર અંતર ૬૦ × ૪૫ સે.મી. રાખવું તથા યુરીયા ૧૦૮, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૩૧૨ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૮૩ કિ.ગ્રા./ ફેક્ટર પાયામાં આપવો.

		ભીંડા-ક	
તુરીયા	વાવેતર	હાઈબ્રીડ તુરીયા-	વાવેતર અંતર ૧.૫ × ૦.૫ મીટર રાખવું તથા યુરીયા ૨૭, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૭૮ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૨૧ કિ.ગ્રા./ હેક્ટર પાયામાં આપવો.
દૂધી	વાવેતર	પ્રોલીફીક લોંગ,	વાવેતર અંતર ૨.૦ × ૦.૫ મીટર રાખવું તથા યુરીયા ૧૦૮, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૩૧૨ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૮૩ કિ.ગ્રા./ હેક્ટર પાયામાં આપવો.
ગલકા	વાવેતર	ગલકા-૨,	વાવેતર અંતર ૧.૫ × ૦.૫ મીટર રાખવું તથા યુરીયા ૨૭, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૭૮ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૨૧ કિ.ગ્રા./ હેક્ટર પાયામાં આપવો.
કારેલા	વાવેતર	મોસમી	વાવેતર અંતર ૧ × ૧ મીટર રાખવું તથા યુરીયા ૬૫, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૩૭૫ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૧૦૦ કિ.ગ્રા./ ફેક્ટર પાયામાં આપવો.
ગુવાર	વાવેતર	પુસા નવબહાર,	વાવેતર અંતર ૬૦ × ૩૦ સે.મી. રાખવું તથા યુરીયા ૫૫, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૨૩૫ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૬૩ કિ.ગ્રા./ હેક્ટર પાયામાં આપવો.
કાકડી	વાવેતર	લીલી, સ્ટ્રેઇટ-૮,	વાવેતર અંતર ૧ × ૧ મીટર રાખવું તથા યુરીયા ૫૫, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૧૫૬ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૪૨ કિ.ગ્રા./ હેક્ટર પાયામાં આપવો.
તરબુય	વાવેતર		વાવેતર અંતર ર × ૧ મીટર રાખવું તથા યુરીયા ૧૦૮, સીંગલ સુપર ફ્રોસ્ફ્રેટ ૩૧૨ કિ.ગ્રા., અને મ્યુરેટ ઓફ પોટાશ ૮૩ કિ.ગ્રા./ હેક્ટર પાયામાં આપવો.
લસણ	વૃદ્ધિ	થ્રીપ્સ, પાનની ટોચનો સુકારો	 લસણના પાકમાં થ્રીપ્સના નિયંત્રણ માટે લીંબોળીનું તેલ પ૦મિલિ અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી અને પ્રોફેનોફોસ ૩૦ મિલી અથવા લેમ્બ્ડા સાયહેલોથ્રીન ૧૦ મિલી દવાને ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો. અતિ ઉપદ્રવ હોય તો સ્પીનોસાદ ૪ મિલી/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો. લસણના પાકમાં પાન પીળા પડતા અટકાવવા મેન્કોઝેબ ૨૭ ગ્રૂમ અથવા કાર્બેન્ડાઝીમ ૧૦ ગ્રામ પ્રતિ ૧૦ લીટર પાણીમાં

			નાખીને છંટકાવ કરવો. > જમીનની પ્રત મુજબ ૧૦-૧૨ દિવસે પિયત આપવું. યુરિઆ ખાતર ૫૪ કી.ગ્રા. પ્રતિ હેક્ટર વાવેતર બાદ ૩૦-૩૫ દિવસે આપવું. > લસણ પીળું પડે નહિ તે માટે વધારે પડતું પિયત આપવું નહિ.
યણા	વૃદ્ધિ / ફૂલ / પોપટા	લીલી અને લશ્કરી ઈયળ	 ચણાના પાકમાં લીલી અને લશ્કરી ઈયળના નિયંત્રણ માટે પક્ષીઓને બેસવા માટે '" T' આકારના બેલાખડા મુકવા. જો વધુ ઉપદ્રવ જણાય તો કવીનાલફોસ ૨૦ મિલી અથવા એમામેકટીન બેન્ઝોએટ ૬.૫ ગ્રામ ૧૦ લીટર પાણીમાં કરીને છંટકાવ કરવો. તેમજ લીંબોળીનું તેલ ૫૦મિલિ અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી ૧૦ લીટર પાણીમાં કરીને છંટકાવ કરવો. પાનના સુકારાના નિયંત્રણ માટે ડાયશેન એમ ૪૫, ૨૭ ગ્રામ ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો. સ્ટંટ વાયરસનો ઉપદ્રવ હોય તો શોષક પ્રકારની જંતુનાશક દવાનો છંટકાવ કરવો જેથી રોગનો ફેલાવો અટકાવી શકાય.
& §	ફૂલ/દાણા ભરાવવા	થ્રીપ્સ & મોલો ચરમી અને રાખોડી	જીરૂંના પાકમાં થ્રીપ્સ અને મોલોના નિયંત્રણ માટે લીંબોળીનું તેલ પ૦મિલિ અથવા લીંબોળીના મીંજનું પ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી અને એસીટામીપ્રીડ પ ગ્રામ અથવા ઈમીડાક્લોપ્રીડ ક મી.લી. અથવા કાર્બોસલ્ફાન ૨૦ મી.લી. ૧૦ લીટર પાણીમાં કરીને છંટકાવ કરવો. જીરૂંના પાકમાં કાળીયરમી અને રાખોડીનો ઉપદ્રવ ન થાય તે માટે ટેબ્યુકોનાઝોલ ૧૦ મી.લી. ૧૦ લીટર પાણીમાં મિશ્ર કરીને ૧૫ દિવસના અન્તરે છંટકાવ કરવો.
		સુકારો	જીરુંના ઉભા પાકમાં સુકારાના નિયંત્રણ માટે પિયત આપવાનું બંધ કરવું.

ધઉં	દુધિયા દાણા	-	 પિયત સમયસર આપવું. ધઉંનાદાણાની સારી ગુણવત્તા માટે છેલ્લા પિયત પહેલા ૧૫૦ ગ્રામ યુરિઆ અને મેન્કોઝેબ દવા ૨૫ ગ્રામ ૧૦લીટર પાણીમાં મિશ્ર કરી છાંટો.
કપાસ	કપાસની વીણી	ગુલાબી ઇયળન છેલ્લી વીણી પછી નુકશાન વાળા જીંડ પરંતુ રોટાવેટર/મો સેન્દ્રિય તત્વનો ઉમે જીવોની સંખ્યા વધ	i નિયંત્રણ માટે તેમજ પિયત આપવું નિર્દે. બીજો ફાલ લેવો નિર્દે. ઘેટા બકરા યરાવવા. જેથી ખુલ્યા વગરના ગુલાબી ઇયળના કવા અને અન્ય કયરો નાશ પામે. ત્યારબાદ કરાંઠી સળગાવવી નિર્દે બાઈલ ચોપરથી નાના ટુકડા કરી જમીનમાં દાંટી દેવા જેથી જમીન હતો થવાથી સુંક્ષ્મ હશે અને જમીનના સ્વાસ્થયમાં સુધારો થશે. અથવા કરાંઠી ભેગી ટુકડા કરીને છાણ, યુરીયા, કમ્પોસ્ટ કલ્યર ઉમેરી દેશી(સેન્દ્રિય)
ુંગળી	રોપણી/વૃદ્ધિ વિકાસ	થ્રીપ્સ, પાનનો સુકારો જાંબલી ધાબા	 શ્રીપ્સના નિયંત્રણ માટે લીંબોળીનું તેલ પ૦મિલિ અથવા લીંબોળીના મીંજનું પ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી અને પ્રોફેનોફોસ ૩૦ મિલી અથવા લેમ્બ્ડા સાયહેલોથ્રીન ૧૫ મિલી દવાને ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો. અતિ ઉપદ્રવ હોય તો સ્પીનોસાદ ૪ મિલી/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો. ડુંગળીના પાકમાં જાંબલી ધાબાના રોગના નિયંત્રણ માટે મેન્કોઝેબ ૨૭ ગ્રામ અથવા કાર્બેન્ડાઝીમ ૧૦ ગ્રામ અથવા ક્લોરોથેલોનીલ ૨૭ ગ્રામ અથવા ફોઝેટાઈલ ૨૦ ગ્રામના /૧૦ લીટર પાણીમાં મિશ્ર કરી ૧૫ દિવસના અંતરે ત્રણ છંટકાવ

			કરવા. > નાઈટ્રોજન યુક્ત એમોનિયમ સલ્ફેટ ખાતરનો પુરતી ડોઝ 30 કીલો ગ્રામ પ્રતિ હે. આપવો.
કોબી અને ફ્લાવર	વૃદ્ધિ / દડા	.,-	<mark>કોબી અને ફ્લાવરમાં</mark> હિરાફ્રદાના નિયંત્રણ માટે સ્પીનોસાદ ૩ મિલી/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો.
રીંગણી અને ટમેટી	કુલ/ફળ	તડતડીયા અને સફેદ માખી ડુંખ અને→ ફળ કોરી ખાનાર ઈયળ પાન કથીરી	 તડતડીયા અને સફેદ માખીના નિયંત્રણ માટે લીંબોળીનું તેલ ૫૦ મિલિ અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી અને ડાયફેન્થાયુરોન ૫૦ ટકા વે.પા. ૧૬ ગ્રામ અથવા ટ્રાયઝોફોસ ૪૦ ઈસી ૨૫ મિ.લી. દવાને ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો. ફળ અને ડોકાની ઈયળોનો ઉપદ્રવ હોય તો નુકશાન પામેલ ફળ અને ડોકા તોડીને જમીનમાં દાંટી દેવા અને ક્લોરાનટ્રાનીલીપ્રોલ ૧૮.૫ એસ.સી (રીનાક્ષીપાયર) દવા ૩ મિલી અથવા ડીડીવીપી ૭૬ ઈસી મિલી ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો. જો પાનકથીરીનો ઉપદ્રવ હોય તો પ્રોપરગાઈટ ૫૭ ઈ.સી. ૧૫
મરચી	વૃધ્ધિ/ફુલ/ફળ	થ્રીપ્સ, સફેદ માખી કાલવ્રણ →	મિલી પ્રતિ પંપ છંટકાવ કરવો. \(\) પ્રોફેનોફોસ ૨૦ મીલી અને લીંબોળીનું તેલ ૫૦ મિલી અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મિલી ૧૦ લી. પાણીમાં મિશ્ર કરી છંટકાવ કરવો. શ્રીપ્સનો વધુ ઉપદ્રવ હોય તો સ્પીનોસાદ અથવા સ્પીનેટોરમ દવા ૫ મિલી. પ્રતિ પંપ છાંટવી. \(\) કાલવ્રણ રોગના નિયંત્રણ માટે મેન્કોઝેબ ૨૭ ગ્રામ અથવા ક્લોરોથેલોનીલ ૨૭ ગ્રામ અથવા ફોઝેટાઈલ ૨૦ ગ્રામના ૧૫ દિવસના અંતરે ત્રણ છંટકાવ કરવા.
આંબો	ફૂલ		આંબામાં મધીચો અને મગીયાની ઈયળના નિયંત્રણ માટે ઈમીડાક્લોપ્રીડ ૫ મિલી ૧૦ લી.પાણીમાં મિશ્ર કરી છંટકાવ કરવો.



લુકીછારો/રાખોડી

આંબામાં ભુકીછારો/રાખોડીના નિયંત્રણ માટે હેક્ઝાકોનાઝોલ ૧૫ મિલી ૧૦ લી.પાણીમાં મિશ્ર કરી છંટકાવ કરવો.



પશુ/ મરધા પ્રજીવથી થતા રોગોની ચકાસણી કરાવવી. ઈતરડીના નિયંત્રણ માટે ડેલ્ટામેથ્રીન અથવા એમીટ્રાઝ ર મી.લી. ૧ લીટર પાણીમાં નાખીને છાંટવી. વિટામીન એ તથા ડી પુરકો આપવા. કરમિયાની દવા આપવી તથા ઉછરતા પશુઓમાં બૃસેલ્લા કાફ્વુંડનું રસીકરણ કરાવવું. પશુને ૬ થી ૮ કી.ગ્રા. સુકો અને ૧૫ થી ૨૦ કી.ગ્રા. લીલો યારો આપવો. દુધાળા પશુઓને પ્રતિ લીટર દુધની ઊપજ મુજબ નિયમિત ૧ કી.ગ્રા. ફીડ + ૫૦ ગ્રામ ખનીજ તત્ત્વોનું મિશ્રણ આપવું. દુધાળા પશુઓને હુંફાળું ગરમ પાણી પીવા માટે આપવું. તેમજ માખીઓના ઉપદ્રવથી બચવા ફીનાઈલ છાંટવું. લીલુધાસ , સુકું ધાસ અને ખનીજ તત્ત્વોનું મિશ્રણ ખોરાકમાં આપવું.

જુકુયુ/ટેકનિકલ ઓફિસર.(સુખે)/એગ્રોમેટ/બુલેટીન/ /૨૦૨૦ તરઘડિયા(રાજકોટ), તારીખ: ૧૧/૦૨/૨૦૨૦.

પ્રતિ, તંત્રીશ્રી/ડાયરેકટરશ્રી, રાજકોટ,

ઉપરોક્ત માહિતી આપના દૈનિક સમાચાર પત્રોમાં, રેડીચોમાં ગામના ચોરાના કાર્યક્રમમાં તથા ટીવીના ગ્રામ્ય કાર્યક્રમમાં વિના મૃલ્યે પ્રસિધ્ધ કરાવવા નમ્ર વિંનતી છે. સફકારની અપેક્ષા સફ આભાર.

> ટેક્નીકલ ઓફિસર સુકી ખેતીસંશોધન કેન્દ્ર જુનાગઢ કૃષિ નિવર્સીટી તરધડીયા



GraminKrushiMausamSeva

Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Raikot) - 360 003

Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell: 94269 38235



Agro met Advisory Service bulletinNo.91-for the Rajkot district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department)

(Period 12 to 16-February- 2020)

Significant past weather for the preceding week of Rajkot

Significant past weather for	the preceding week of Rajhor
Rainfall (mm)	0.0
Maximum temperature (°C)	26.4-28.9
Minimum temperature (°C)	7.5-15.2
Relative Humidity (%) I	48-64
Relative Humidity (%) II	26-38
Wind speed (Kmph)	5.2-6.9

Weather forecast until08-30 hrs.of 16/02/2020

(1) RAJKOT DISTRICT:

	12/02/20	13/02/20	14/02/20	15/02/20	16/02/20
Rainfall (mm)	0	0	0	0	0
Max.Temp.(°C)	31	32	32	31	31
Min.Temp.(°C)	17	18	17	16	16
Total CC (octa)	1	1	1	5	1
RH-I (%)	40	34	37	37	26
RH-II (%)	27	22	20	18	15
Wind Speed (kmph)	12	9	14	11	11
Wind Direction(deg.)	34	36	257	94	60

Agro meteorological Advisories:

General Advice

- Rain fall: Dry and Mainly clear to clear weather forecasted next five days.
- **Temperature:** Maximum and minimum temperature likely to be in range of 31-32°c and 16-18°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 26-40% &15-27, respectively.
- **Wind Direction and Speed**: Direction and speed of wind is likely to be NE, W, E and 9-14 km/h, respectively.
- Irrigate wheat and coriander crops, when wind speed is low to prevent lodging.
- Carry out field preparation for sowing summer vegetable, groundnut and sesame

	Crops& pro	cure certified seeds	s as per need.
Crops	Stage	Insect/Pest/ Variety	Advisory
Summer Groundnut	Sowing	TAG-24,TG-37-A, TPG-41,GG-2, GJG-31	Carry out sowing of summer groundnut as temperature rises to 22-25° C and give seed treatment of Tebuconazole 1.25 gm/1 kg seed. Apply Single Super Phosphate 312 kg, Ammonium sulphate 125 kg and Castor cake 250 kg/ha OR DAP 108 kg, Gypsum 250 kg and castor cake 250 kg/ha as basal.
Summer Sesame	Preparation for sowing	G.Til-2, G.Til-3, G.Til-5	Procure good quality seeds of sesame and carry out sowing of summer SESAME as minimum and maximum temperature rises up to 19 °C and 30°C, respectively and give seed treatment of vitavax (Carboxin 37.5% + Thiram 37.5%) or mencozeb or carbendazim 2-3 gm/1 kg seed. Apply Single Super Phosphate 156 kg and 55 kg urea/ha, OR DAP 54 kg and 33 kg urea/ha as basal.
Brinjal	Transplan-ting	Junagadh oblong, Junagadh long, JBGR 1,GJB 2& 3, GJLB 4, GRB 5	Keep planting distance 90 X 60 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Lady finger	Sowing	Guj. Okra Hy 2, GJO 3, GJOH 3& 4, GO-6	Keep planting distance 60 X 45 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Ridge gourd	Sowing	GJRGH 1, Pusanasdar, Jaipuri,	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bottle gourd	Sowing	Junagadh tender long, Pusa summer prolific long	Keep planting distance 2 X 0.5 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Sponge guard	Sowing	GSG 1,GJSG 2	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bitter guard	Sowing	Priya, Pusadomosmi	Keep planting distance 1.0 X 1.0 m ² and apply urea 65, single super phosphate 375 and murret of potash 100 kg/ha at sowing time.
Cluster bean	Sowing	Pusasadabahar, Pusanavbahar, IC-11388	Keep planting distance 60 X 30 cm ² and apply urea 55, single super phosphate 235 and murret of potash 63kg/ha at sowing time.
Water melon	Sowing	Sugar baby, Arkajyoti	Keep planting distance 2.0 X 1.0 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Garlic	Girthing	Thrips	For thripscontrol spray neem seed extract 5% and make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 mlin 10 liters of water.

		leaf blight (yellowing)	To prevent leaf blight (yellowing) disease infestation in garlic spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure. Do not over irrigate to prevent leaf yellowing disease.
Chick pea	Flowering/pod formation/seed development	Monitor the crop regularly for prodenia and heliothes infestation	 Under present weather condition heliothes infestation observed in chickpea. So, Monitor the crop regularly for heliothes and prodenia infstation. "T" shaped bird perches in and around crop field to be installed for natural controlling the insect population. Spray neem seed extract 5 % or neem seed oil 50 mlin 10 liters of water. If infestation cross ETL spray 3 ml Spinosad in 10 liters of water. Also to prevent blight disease infestation spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure. If stunt virus infestation found spray systemic insecticide to prevent further spread of disease by sucking pest. Irrigate gram crop at flowering and pod development stage stages.

Cumin	Flowering/gr ain formation	Aphid and thrips Blight and Powery mildew Wilt	Under present weather condition heavy attack of thrips and aphids has been reported sprayAcetamiprid 5 gm or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing crop.
Wheat	Dough	-	 Apply irrigation at critical stage without stress. To improve the quality of wheat grain spray 2 % uria solution before the last irrigation and spray mancozeb @ 25 gm/10 lit of water.
Cotton	Picking & pulling of cotton stalk		

Onion	Growth	Thrips Leaf blight→	For thrips control spray neem seed extract 5% and Make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 ml in 10 liters of water at 10 days interval. Make alternate sprayofMencozeb 25 gm and Carbendazim 10gm in 10 liters of water at 10 days interval.
Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised, If insect population is above ETL than spraying of chlorantraniliprole18.5 % SC 3.0 ml or DDVP7 ml/10 litre of water is advised against fruit borer.
		Mites	If infetation is found, then make spraying of Propargite 57 % EC @ 10 ml/ 10litre of water for the control of Mites under clear sky.
Chili	Flowering & fruiting	Thrips→	Under present weather conditions severe attack of thrips has been reported. Spray profenofos 20 ml with500 ml of 5 % neem seed extract or neem seed oil 50 ml in 10 litres of water. In case of heavy attack make spray of spinosad or spinetoram 3 ml per 10 liter of water.
		Anthracnose →	For the control of Anthracnose spray Mencozeb 27gm OR Chlorothalonil 27 gram OR Fosetyl 20 gm in 10 liters of water at 15 days interval.
Mango	Flowering	Blossom midge and Leaf hopper→	To prevent damage spray imidacloprid 5 ml/10 litres of water.
		Powdery Mildew→	Spray 15 gmcarbendazim in 10 liters of water to



prevent powdery mildew disease in mango.



Spray Deltamethrin or Amitraz 2 ml/litre of water for the control of tick. Carry out vaccination for foot and mouth disease. Check up for reproductive diseases evaluation. Provide ad lib warm water to lactating animals. Keep young calves indoors during night time to avoid cold stress. Formilch animals, regularly follow schedule of 1 kg feed + 50 g mineral mixture per 2 liters of milk yield. Feed animals with a mixture of green grass + hay + minerals + dry feed. Carry out sowing of maize for fodder purpose. Put curtains on west side of poultry house.

Technical Officer, GKMS Unit, DFRS, JAU, Targhadia.





Agro met Advisory Service bulletinNo.-91for the Morbi district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department)
(Period 12 to 16-February- 2020)

Weather forecast until 08-30 hrs. Of 16/02/2020

(2) MORBI DISTRICT:

	12/02/20	13/02/20	14/02/20	15/02/20	16/02/20
Rainfall (mm)	0	0	0	0	0
Max. Temp.(°C)	31	32	32	31	31
Min. Temp.(°C)	17	18	17	16	16
Total CC (octa)	0	1	1	4	2
RH-I (%)	46	35	37	33	27
RH-II (%)	25	22	19	14	14
Wind Speed (kmph)	10	9	7	9	7
Wind Direction(deg.)	42	55	37	46	40

Agro meteorological Advisories:-

General
Advice

- Rain fall: Dry and Mainly clear to partly cloudy weather forecasted next five days.
- **Temperature:** Maximum and minimum temperature likely to be in range of 31-32°c and 16-18°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 27-46% &14-25, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be NE and 7-10 km/h, respectively.
- Irrigate wheat and coriander crops, when wind speed is low to prevent lodging.
- $\bullet \ \, {\bf Carry \ out \ field \ preparation \ for \ sowing \ summer \ vegetable, \ ground nut \ and \ sesame }$

Crops	Stage	Insect/Pest/	Advisory
		Variety	
Summer	Sowing	TAG-24,TG-37-A,	Carry out sowing of summer groundnut as temperature
Groundnut		TPG-41,GG-2,	rises to 22-25° C and give seed treatment of
		GJG-31	Tebuconazole 1.25 gm/1 kg seed. Apply Single Super
			Phosphate 312 kg, Ammonium sulphate 125 kg and
			Castor cake 250 kg/ha OR DAP 108 kg, Gypsum 250 kg

			and castor cake 250 kg/ha as basal.
Summer Sesame	Preparation for sowing	G.Til-2, G.Til-3, G.Til-5	Procure good quality seeds of sesame and carry out sowing of summer SESAME as minimum and maximum temperature rises up to 19 °C and 30 °C, respectively and give seed treatment of vitavax (Carboxin 37.5% + Thiram 37.5%) or mencozeb or carbendazim 2-3 gm/1 kg seed. Apply Single Super Phosphate 156 kg and 55 kg urea/ha, OR DAP 54 kg and 33 kg urea/ha as basal.
Brinjal	Transplan-ting	Junagadh oblong, Junagadh long, JBGR 1,GJB 2& 3, GJLB 4, GRB 5	Keep planting distance 90 X 60 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Lady finger	Sowing	Guj. Okra Hy 2, GJO 3, GJOH 3&4, GO-6	Keep planting distance 60 X 45 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Ridge gourd	Sowing	GJRGH 1, Pusanasdar, Jaipuri,	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bottle gourd	Sowing	Junagadh tender long, Pusa summer prolific long	Keep planting distance 2 X 0.5 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Sponge guard	Sowing	GSG 1,GJSG 2	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bitter guard	Sowing	Priya, Pusadomosmi	Keep planting distance 1.0 X 1.0 m ² and apply urea 65, single super phosphate 375 and murret of potash 100 kg/ha at sowing time.
Cluster bean	Sowing	Pusasadabahar, Pusanavbahar, IC-11388	Keep planting distance 60 X 30 cm ² and apply urea 55, single super phosphate 235 and murret of potash 63kg/ha at sowing time.
Water melon	Sowing	Sugar baby, Arkajyoti	Keep planting distance 2.0 X 1.0 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Garlic	Girthing	Thrips leaf blight (yellowing)	For thripscontrol spray neem seed extract 5% and make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 mlin 10 liters of water. To prevent leaf blight (yellowing) disease infestation in garlic spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure. Do not over irrigate to prevent leaf yellowing disease.

Chick pea	Flowering/pod	Monitor the crop	Under present weather condition heliothes infestation
_	formation/seed	regularly for	observed in chickpea. So, Monitor the crop regularly for
	development	prodenia and	heliothes and prodenia infstation.
		heliothes	• "T" shaped bird perches in and around crop field to be
		infestation	installed for natural controlling the insect population.
			• Spray neem seed extract 5 % or neem seed oil 50 mlin 10 liters of water.
			• If infestation cross ETL spray 3 ml Spinosad in 10 liters of water.
			• Also to prevent blight disease infestation spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure.
			If stunt virus infestation found spray systemic insecticide to prevent further spread of disease by sucking pest.
			Irrigate gram crop at flowering and pod development stage stages.
Cumin	Flowering/gr	Aphid and thrips	Under present weather condition heavy attack of thrips
	ain formation		and aphids has been reported approx A actominaid E am
	um formation		and aphids has been reported sprayAcetamiprid 5 gm
	um formation		or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC
	um formation	Blight and	
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water.
		Blight and Powery	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water.
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
Wheat	Dough	8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing

		• To improve the quality of wheat grain spray 2 % uria solution before the last irrigation and
Picking & pulling of cotton stalk	time. Animals like goats unopened bolls an to prevent infestate don't burn cott chopping & bury	spray mancozeb @ 25 gm/10 lit of water. nk boll worm observed in cotton field. Carry out picking in s, sheep among others, should be allowed to graze on d plant debris in the cotton fields after the last picking ion of pink boll worm in subsequent year. After grazing on stalksbut, recycle the stalk by thedoin situlying of cotton stalk in soil by mobile chopper and ke compost from the cotton residues toimprovesoil alth.
Growth	Thrips	For thrips control spray neem seed extract 5% and Make alternative sprays of profenofos 20 ml
	Leaf blight→	and lambda-cyhalothrin 14 ml in 10 liters of water at 10 days interval. Make alternate sprayofMencozeb 25 gm and Carbendazim 10gm in 10 liters of water at 10 days interval.
Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised, If insect population is above ETL than spraying of chlorantraniliprole18.5 % SC 3.0 ml or DDVP7 ml/10 litre of water is advised against fruit borer. If infetation is found, then make spraying of
	pulling of cotton stalk Growth Flowering/	pulling of cotton stalk time. Animals like goats unopened bolls an to prevent infestat don't burn cott chopping & bury rotavator or ma biomass and heat Growth Thrips Leaf blight Flowering/ fruiting Shoot &Fruit borer Shoot &Fruit borer

Chili	Flowering &	Thrips →	Under present weather conditions severe attack of	
	fruiting	Anthracnose →	thrips has been reported. Spray profenofos 20 ml with 500 ml of 5 % neem seed extract or neem seed oil 50 ml in 10 litres of water. In case of heavy attack make spray of spinosad or spinetoram 3 ml per 10 liter of water. For the control of Anthracnose spray Mencozeb 27gm OR Chlorothalonil 27 gram OR Fosetyl 20 gm in 10 liters of water at 15 days interval.	
Mango	Flowering	Blossom midge and Leaf hopper→ Powdery	To prevent damage spray imidacloprid 5 ml/10 litres of water.	
		Mildew→	Spray 15 gmcarbendazim in 10 liters of water to prevent powdery mildew disease in mango.	
Livestock	Spray Deltamethrin or Amitraz 2 ml/litre of water for the control of tick. Carry out			
& poultry	vaccination for Provide ad liby time to avoid c	vaccination for foot and mouth disease. Check up for reproductive diseases evaluation. Provide ad lib warm water to lactating animals. Keep young calves indoors during night time to avoid cold stress. Formilch animals, regularly follow schedule of 1 kg feed + 50 g mineral mixture per 2 liters of milk yield. Feed animals with a mixture of green grass		
	+ hay + minera	•	out sowing of maize for fodder purpose.	
1			S Unit DEDS IAU Tarahadia	

Technical Officer, GKMS Unit, DFRS, JAU, Targhadia.





Agro met Advisory Service bulletinNo.-91for the Jamnagar district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department)
(Period 12 to 16-February- 2020)

Weather forecast until 08-30 hrs. Of 16/02/2020

(3) JAMNAGAR DISTRICT:

	12/02/20	13/02/20	14/02/20	15/02/20	16/02/20
Rainfall (mm)	0	0	0	0	0
Max. Temp.(°C)	30	30	30	29	29
Min. Temp.(°C)	17	18	17	18	17
Total CC (octa)	2	1	1	5	1
RH-I (%)	47	44	52	53	44
RH-II (%)	36	33	30	32	28
Wind Speed (kmph)	16	13	16	12	12
Wind Direction(deg.)	34	91	311	197	139

Agro meteorological Advisories:-

General
Advice

- Rain fall: Dry and mainly clear to partly cloudy weather forecasted next five days.
- **Temperature:** Maximum and minimum temperature likely to be in range of 29-30°c and 17-18°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 44-53% &28-36, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be N, E, NW, S, SE and 12-16 km/h, respectively.
- Irrigate wheat and coriander crops, when wind speed is low to prevent lodging.
- Carry out field preparation for sowing summer vegetable, groundnut and sesame

Crops	Stage	Insect/Pest/	Advisory
		Variety	
Summer	Sowing	TAG-24,TG-37-A,	Carry out sowing of summer groundnut as temperature
Groundnut		TPG-41,GG-2,	rises to 22-25° C and give seed treatment of
		GJG-31	Tebuconazole 1.25 gm/1 kg seed. Apply Single Super
			Phosphate 312 kg, Ammonium sulphate 125 kg and
			Castor cake 250 kg/ha OR DAP 108 kg, Gypsum 250 kg

			and castor cake 250 kg/ha as basal.
Summer Sesame	Preparation for sowing	G.Til-2, G.Til-3, G.Til-5	Procure good quality seeds of sesame and carry out sowing of summer SESAME as minimum and maximum temperature rises up to 19 °C and 30 °C, respectively and give seed treatment of vitavax (Carboxin 37.5% + Thiram 37.5%) or mencozeb or carbendazim 2-3 gm/1 kg seed. Apply Single Super Phosphate 156 kg and 55 kg urea/ha, OR DAP 54 kg and 33 kg urea/ha as basal.
Brinjal	Transplan-ting	Junagadh oblong, Junagadh long, JBGR 1,GJB 2& 3, GJLB 4, GRB 5	Keep planting distance 90 X 60 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Lady finger	Sowing	Guj. Okra Hy 2, GJO 3, GJOH 3&4, GO-6	Keep planting distance 60 X 45 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Ridge gourd	Sowing	GJRGH 1, Pusanasdar, Jaipuri,	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bottle gourd	Sowing	Junagadh tender long, Pusa summer prolific long	Keep planting distance 2 X 0.5 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Sponge guard	Sowing	GSG 1,GJSG 2	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bitter guard	Sowing	Priya, Pusadomosmi	Keep planting distance 1.0 X 1.0 m ² and apply urea 65, single super phosphate 375 and murret of potash 100 kg/ha at sowing time.
Cluster bean	Sowing	Pusasadabahar, Pusanavbahar, IC-11388	Keep planting distance 60 X 30 cm ² and apply urea 55, single super phosphate 235 and murret of potash 63kg/ha at sowing time.
Water melon	Sowing	Sugar baby, Arkajyoti	Keep planting distance 2.0 X 1.0 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Garlic	Girthing	Thrips leaf blight (yellowing)	For thripscontrol spray neem seed extract 5% and make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 mlin 10 liters of water. To prevent leaf blight (yellowing) disease infestation in garlic spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure. Do not over irrigate to prevent leaf yellowing disease.

Chick pea	Flowering/pod	Monitor the crop	Under present weather condition heliothes infestation
•	formation/seed	regularly for	observed in chickpea. So, Monitor the crop regularly for
	development	prodenia and	heliothes and prodenia infstation.
		heliothes	• "T" shaped bird perches in and around crop field to be
		infestation	installed for natural controlling the insect population.
			• Spray neem seed extract 5 % or neem seed oil 50 mlin 10 liters of water.
			• If infestation cross ETL spray 3 ml Spinosad in 10 liters of water.
			• Also to prevent blight disease infestation spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure.
			• If stunt virus infestation found spray systemic insecticide to prevent further spread of disease by sucking pest.
			Irrigate gram crop at flowering and pod development stage stages.
Cumin	Flowering/gr	Aphid and thrips	Under present weather condition heavy attack of thrips
	ain formation		and aphids has been reported sprayAcetamiprid 5 gm
			or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC
			_
		Blight and	20 /10 liter of water.
		8	_
		Blight and Powery	20 /10 liter of water.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
Wheat	Dough	8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing

			• To improve the quality of wheat grain spray 2 % uria solution before the last irrigation and
			spray mancozeb @ 25 gm/10 lit of water.
Cotton	Picking & pulling of cotton stalk	Heavy aatack of pink boll worm observed in cotton field. Carry out picking in time. Animals like goats, sheep among others, should be allowed to graze on unopened bolls and plant debris in the cotton fields after the last picking to prevent infestation of pink boll worm in subsequent year. After grazing don't burn cotton stalksbut, recycle the stalk by thedoin situ chopping & burying of cotton stalk in soil by mobile chopper and rotavator or make compost from the cotton residues to improvesoil biomass and health.	
Onion	Consti	Their	
Onion	Growth	Thrips Leaf blight→	For thrips control spray neem seed extract 5% and Make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 ml in 10 liters of water at 10 days interval. Make alternate sprayofMencozeb 25 gm and Carbendazim 10gm in 10 liters of water at 10 days interval.
Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised, If insect population is above ETL than spraying of chlorantraniliprole18.5 % SC 3.0 ml or DDVP7 ml/10 litre of water is advised against fruit borer. If infetation is found, then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre of water for the control of Mites under clear sky.

Chili	Flowering &	Thrips →	Under present weather conditions severe attack of	
	fruiting	Anthracnose →	thrips has been reported. Spray profenofos 20 ml with500 ml of 5 % neem seed extract or neem seed oil 50 ml in 10 litres of water. In case of heavy attack make spray of spinosad or spinetoram 3 ml per 10 liter of water. For the control of Anthracnose spray Mencozeb 27gm OR Chlorothalonil 27 gram OR Fosetyl 20 gm in 10 liters of water at 15 days interval.	
Mango	Flowering	Blossom midge and Leaf hopper→ Powdery	To prevent damage spray imidacloprid 5 ml/10 litres of water.	
		Mildew→	Spray 15 gmcarbendazim in 10 liters of water to prevent powdery mildew disease in mango.	
Livestock			ml/litre of water for the control of tick. Carry out	
& poultry	Provide ad lib time to avoid c	vaccination for foot and mouth disease. Check up for reproductive diseases evaluation. Provide ad lib warm water to lactating animals. Keep young calves indoors during night time to avoid cold stress. Formilch animals, regularly follow schedule of 1 kg feed + 50 g mineral mixture per 2 liters of milk yield. Feed animals with a mixture of green grass		
	+ hay + minera	als + dry feed. Carry	out sowing of maize for fodder purpose.	
	Put curtains or	n west side of poultr	y house.	

Technical Officer, GKMS Unit, DFRS, JAU, Targhadia.





Agro met Advisory Service bulletinNo.-91 for the DevbhumiDwarka district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department)

(Period 12 to 16-February- 2020)

Weather forecast until 08-30 hrs. Of 16/02/2020

(4) DEVBHUMI DWARKA DISTRICT:

	12/02/20	13/02/20	14/02/20	15/02/20	16/02/20
Rainfall (mm)	0	0	0	0	0
Max. Temp.(°C)	28	30	29	29	28
Min. Temp.(°C)	19	20	19	20	19
Total CC (octa)	2	1	1	5	1
RH-I (%)	47	43	57	55	47
RH-II (%)	33	27	24	27	23
Wind Speed (kmph)	17	14	15	11	11
Wind Direction(deg.)	33	120	355	298	309

Agro meteorological Advisories:-

General
Advice

- Rain fall: Dry and Mainly clear to Generally cloudy weather forecasted next five days.
- **Temperature:** Maximum and minimum temperature likely to be in range of 28-30°c and 19-20°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 43-57% &23-33, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be NE, SE, N, NW and 11-17 km/h, respectively.
- Irrigate wheat and coriander crops, when wind speed is low to prevent lodging.
- $\bullet \ \, {\bf Carry \ out \ field \ preparation \ for \ sowing \ summer \ vegetable, \ ground nut \ and \ sesame }$

Crops	Stage	Insect/Pest/	Advisory
		Variety	
Summer	Sowing	TAG-24,TG-37-A,	Carry out sowing of summer groundnut as temperature
Groundnut		TPG-41,GG-2,	rises to 22-25° C and give seed treatment of
		GJG-31	Tebuconazole 1.25 gm/1 kg seed. Apply Single Super
			Phosphate 312 kg, Ammonium sulphate 125 kg and
			Castor cake 250 kg/ha OR DAP 108 kg, Gypsum 250 kg

			and castor cake 250 kg/ha as basal.
Summer Sesame	Preparation for sowing	G.Til-2, G.Til-3, G.Til-5	Procure good quality seeds of sesame and carry out sowing of summer SESAME as minimum and maximum temperature rises up to 19 °C and 30 °C, respectively and give seed treatment of vitavax (Carboxin 37.5% + Thiram 37.5%) or mencozeb or carbendazim 2-3 gm/1 kg seed. Apply Single Super Phosphate 156 kg and 55 kg urea/ha, OR DAP 54 kg and 33 kg urea/ha as basal.
Brinjal	Transplan-ting	Junagadh oblong, Junagadh long, JBGR 1,GJB 2& 3, GJLB 4, GRB 5	Keep planting distance 90 X 60 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Lady finger	Sowing	Guj. Okra Hy 2, GJO 3, GJOH 3& 4, GO-6	Keep planting distance 60 X 45 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Ridge gourd	Sowing	GJRGH 1, Pusanasdar, Jaipuri,	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bottle gourd	Sowing	Junagadh tender long, Pusa summer prolific long	Keep planting distance 2 X 0.5 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Sponge guard	Sowing	GSG 1,GJSG 2	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bitter guard	Sowing	Priya, Pusadomosmi	Keep planting distance 1.0 X 1.0 m ² and apply urea 65, single super phosphate 375 and murret of potash 100 kg/ha at sowing time.
Cluster bean	Sowing	Pusasadabahar, Pusanavbahar, IC-11388	Keep planting distance 60 X 30 cm ² and apply urea 55, single super phosphate 235 and murret of potash 63kg/ha at sowing time.
Water melon	Sowing	Sugar baby, Arkajyoti	Keep planting distance 2.0 X 1.0 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Garlic	Girthing	Thrips leaf blight (yellowing)	For thripscontrol spray neem seed extract 5% and make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 mlin 10 liters of water. To prevent leaf blight (yellowing) disease infestation in garlic spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure. Do not over irrigate to prevent leaf yellowing disease.

Chick pea	Flowering/pod	Monitor the crop	Under present weather condition heliothes infestation
•	formation/seed	regularly for	observed in chickpea. So, Monitor the crop regularly for
	development	prodenia and	heliothes and prodenia infstation.
		heliothes	• "T" shaped bird perches in and around crop field to be
		infestation	installed for natural controlling the insect population.
			• Spray neem seed extract 5 % or neem seed oil 50 mlin 10 liters of water.
			• If infestation cross ETL spray 3 ml Spinosad in 10 liters of water.
			• Also to prevent blight disease infestation spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure.
			• If stunt virus infestation found spray systemic insecticide to prevent further spread of disease by sucking pest.
			Irrigate gram crop at flowering and pod development stage stages.
Cumin	Flowering/gr	Aphid and thrips	Under present weather condition heavy attack of thrips
	ain formation		and aphids has been reported sprayAcetamiprid 5 gm
			or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC
			_
		Blight and	20 /10 liter of water.
		8	_
		Blight and Powery	20 /10 liter of water.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
Wheat	Dough	8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing

			• To improve the quality of wheat grain spray 2 % uria solution before the last irrigation and
			spray mancozeb @ 25 gm/10 lit of water.
Cotton	Picking & pulling of cotton stalk	Heavy aatack of pink boll worm observed in cotton field. Carry out picking in time. Animals like goats, sheep among others, should be allowed to graze on unopened bolls and plant debris in the cotton fields after the last picking to prevent infestation of pink boll worm in subsequent year. After grazing don't burn cotton stalksbut, recycle the stalk by thedoin situ chopping & burying of cotton stalk in soil by mobile chopper and rotavator or make compost from the cotton residues to improvesoil biomass and health.	
Onion	Consti	Their	
Onion	Growth	Thrips Leaf blight→	For thrips control spray neem seed extract 5% and Make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 ml in 10 liters of water at 10 days interval. Make alternate sprayofMencozeb 25 gm and Carbendazim 10gm in 10 liters of water at 10 days interval.
Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised, If insect population is above ETL than spraying of chlorantraniliprole18.5 % SC 3.0 ml or DDVP7 ml/10 litre of water is advised against fruit borer. If infetation is found, then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre of water for the control of Mites under clear sky.

Chili	Flowering &	Thrips →	Under present weather conditions severe attack of	
	fruiting	Anthracnose →	thrips has been reported. Spray profenofos 20 ml with500 ml of 5 % neem seed extract or neem seed oil 50 ml in 10 litres of water. In case of heavy attack make spray of spinosad or spinetoram 3 ml per 10 liter of water. For the control of Anthracnose spray Mencozeb 27gm OR Chlorothalonil 27 gram OR Fosetyl 20 gm in 10 liters of water at 15 days interval.	
Mango	Flowering	Blossom midge and Leaf hopper→	To prevent damage spray imidacloprid 5 ml/10 litres of water.	
		Powdery Mildew→	Spray 15 gmcarbendazim in 10 liters of water to prevent powdery mildew disease in mango.	
Livestock & poultry	± •		ml/litre of water for the control of tick. Carry out	
a poditry	Provide ad lib time to avoid g mineral mix	r foot and mouth disease. Check up for reproductive diseases evaluation. warm water to lactating animals. Keep young calves indoors during night cold stress. Formilch animals, regularly follow schedule of 1 kg feed + 50 ture per 2 liters of milk yield. Feed animals with a mixture of green grass		
		als + dry feed. Carry n west side of poultr	out sowing of maize for fodder purpose.	
			Officer CVMC In:4 DEDC IAII Temphedia	

Technical Officer, GKMS Unit, DFRS, JAU, Targhadia.





Agro met Advisory Service bulletinNo.-91 for the Amreli district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department)
(Period 12 to 16-February- 2020)

Weather forecast until 08-30 hrs. of 16/02/2020

(5) AMRELI DISTRICT:

	12/02/20	13/02/20	14/02/20	15/02/20	16/02/20
Rainfall (mm)	0	0	0	0	0
Max.Temp.(°C)	32	33	33	32	32
Min.Temp.(°C)	18	19	18	17	17
Total CC (octa)	1	1	2	4	1
RH-I (%)	49	44	40	38	32
RH-II (%)	35	28	25	24	20
Wind Speed (kmph)	14	12	14	13	13
Wind Direction(deg.)	30	36	33	90	23

Agro meteorological Advisories:

General
Advice

- Rain fall: Dry and Mainly clear to partly cloudy weather forecasted next five days.
- **Temperature:** Maximum and minimum temperature likely to be in range of 32-33°c and 17-19°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 32-49% &20-35, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be NE, E and 12-14 km/h, respectively.
- Irrigate wheat and coriander crops, when wind speed is low to prevent lodging.
- \bullet Carry out field preparation for sowing summer vegetable, ground nut and sesame

Crops	Stage	Insect/Pest/	Advisory	
		Variety		
Summer	Sowing	TAG-24,TG-37-A,	Carry out sowing of summer groundnut as temperature	
Groundnut		TPG-41,GG-2,	rises to 22-25° C and give seed treatment of	
		GJG-31	Tebuconazole 1.25 gm/1 kg seed. Apply Single Super	
			Phosphate 312 kg, Ammonium sulphate 125 kg and	
			Castor cake 250 kg/ha OR DAP 108 kg, Gypsum 250 kg	

			and castor cake 250 kg/ha as basal.
Summer Sesame	Preparation for sowing	G.Til-2, G.Til-3, G.Til-5	Procure good quality seeds of sesame and carry out sowing of summer SESAME as minimum and maximum temperature rises up to 19 °C and 30 °C, respectively and give seed treatment of vitavax (Carboxin 37.5% + Thiram 37.5%) or mencozeb or carbendazim 2-3 gm/1 kg seed. Apply Single Super Phosphate 156 kg and 55 kg urea/ha, OR DAP 54 kg and 33 kg urea/ha as basal.
Brinjal	Transplan-ting	Junagadh oblong, Junagadh long, JBGR 1,GJB 2& 3, GJLB 4, GRB 5	Keep planting distance 90 X 60 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Lady finger	Sowing	Guj. Okra Hy 2, GJO 3, GJOH 3&4, GO-6	Keep planting distance 60 X 45 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Ridge gourd	Sowing	GJRGH 1, Pusanasdar, Jaipuri,	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bottle gourd	Sowing	Junagadh tender long, Pusa summer prolific long	Keep planting distance 2 X 0.5 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Sponge guard	Sowing	GSG 1,GJSG 2	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bitter guard	Sowing	Priya, Pusadomosmi	Keep planting distance 1.0 X 1.0 m ² and apply urea 65, single super phosphate 375 and murret of potash 100 kg/ha at sowing time.
Cluster bean	Sowing	Pusasadabahar, Pusanavbahar, IC-11388	Keep planting distance 60 X 30 cm ² and apply urea 55, single super phosphate 235 and murret of potash 63kg/ha at sowing time.
Water melon	Sowing	Sugar baby, Arkajyoti	Keep planting distance 2.0 X 1.0 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Garlic	Girthing	Thrips leaf blight (yellowing)	For thripscontrol spray neem seed extract 5% and make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 mlin 10 liters of water. To prevent leaf blight (yellowing) disease infestation in garlic spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure. Do not over irrigate to prevent leaf yellowing disease.

Chick pea	Flowering/pod	Monitor the crop	Under present weather condition heliothes infestation
•	formation/seed	regularly for	observed in chickpea. So, Monitor the crop regularly for
	development	prodenia and	heliothes and prodenia infstation.
		heliothes	• "T" shaped bird perches in and around crop field to be
		infestation	installed for natural controlling the insect population.
			• Spray neem seed extract 5 % or neem seed oil 50 mlin 10 liters of water.
			• If infestation cross ETL spray 3 ml Spinosad in 10 liters of water.
			• Also to prevent blight disease infestation spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure.
			• If stunt virus infestation found spray systemic insecticide to prevent further spread of disease by sucking pest.
			Irrigate gram crop at flowering and pod development stage stages.
Cumin	Flowering/gr	Aphid and thrips	Under present weather condition heavy attack of thrips
	ain formation		and aphids has been reported sprayAcetamiprid 5 gm
			or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC
			_
		Blight and	20 /10 liter of water.
		8	_
		Blight and Powery	20 /10 liter of water.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
Wheat	Dough	8	20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing

			• To improve the quality of wheat grain spray 2 % uria solution before the last irrigation and
			spray mancozeb @ 25 gm/10 lit of water.
Cotton	Picking & pulling of cotton stalk	Heavy aatack of pink boll worm observed in cotton field. Carry out picking in time. Animals like goats, sheep among others, should be allowed to graze on unopened bolls and plant debris in the cotton fields after the last picking to prevent infestation of pink boll worm in subsequent year. After grazing don't burn cotton stalksbut, recycle the stalk by thedoin situ chopping & burying of cotton stalk in soil by mobile chopper and rotavator or make compost from the cotton residues to improvesoil biomass and health.	
Onion	Consti	Their	
Onion	Growth	Thrips Leaf blight→	For thrips control spray neem seed extract 5% and Make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 ml in 10 liters of water at 10 days interval. Make alternate sprayofMencozeb 25 gm and Carbendazim 10gm in 10 liters of water at 10 days interval.
Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised, If insect population is above ETL than spraying of chlorantraniliprole18.5 % SC 3.0 ml or DDVP7 ml/10 litre of water is advised against fruit borer. If infetation is found, then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre of water for the control of Mites under clear sky.

Chili	Flowering &	Thrips →	Under present weather conditions severe attack of	
	fruiting	Anthracnose →	thrips has been reported. Spray profenofos 20 ml with500 ml of 5 % neem seed extract or neem seed oil 50 ml in 10 litres of water. In case of heavy attack make spray of spinosad or spinetoram 3 ml per 10 liter of water. For the control of Anthracnose spray Mencozeb 27gm OR Chlorothalonil 27 gram OR Fosetyl 20 gm in 10 liters of water at 15 days interval.	
Mango	Flowering	Blossom midge and Leaf hopper→	To prevent damage spray imidacloprid 5 ml/10 litres of water.	
		Powdery Mildew→	Spray 15 gmcarbendazim in 10 liters of water to prevent powdery mildew disease in mango.	
Livestock & poultry	± •		ml/litre of water for the control of tick. Carry out	
a poditry	Provide ad lib time to avoid g mineral mix	r foot and mouth disease. Check up for reproductive diseases evaluation. warm water to lactating animals. Keep young calves indoors during night cold stress. Formilch animals, regularly follow schedule of 1 kg feed + 50 ture per 2 liters of milk yield. Feed animals with a mixture of green grass		
		als + dry feed. Carry n west side of poultr	out sowing of maize for fodder purpose.	
			Officer CVMC In:4 DEDC IAII Temphedia	

Technical Officer, GKMS Unit, DFRS, JAU, Targhadia.





Agro met Advisory Service bulletinNo.-91for the Surendranagar district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department)

(Period 12 to 16-February- 2020)

Weather forecast until 08-30 hrs of 16/02/2020

(6) SURENDRANAGAR DISTRICT:

	12/02/20	13/02/20	14/02/20	15/02/20	16/02/20
Rainfall (mm)	0	0	0	0	0
Max.Temp.(°C)	30	30	30	30	31
Min.Temp.(°C)	16	17	16	16	16
Total CC (octa)	1	1	1	4	0
RH-I (%)	43	36	38	34	28
RH-II (%)	28	25	23	19	17
Wind Speed (kmph)	11	9	14	12	12
Wind Direction(deg.)	35	30	257	80	66

Agro meteorological advisories:

General
Advice

- Rain fall: Dry and Mainly clear to partly cloudy weather forecasted next five days.
- **Temperature:** Maximum and minimum temperature likely to be in range of 30-31°c and 16-17°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 28-43% &17-28, respectively.
- **Wind Direction and Speed**: Direction and speed of wind is likely to be NE, W, E and 9-14 km/h, respectively.
- Irrigate wheat and coriander crops, when wind speed is low to prevent lodging.
- Carry out field preparation for sowing summer vegetable, groundnut and sesame

Crops	Stage	Insect/Pest/	Advisory
		Variety	
Summer	Sowing	TAG-24,TG-37-A,	Carry out sowing of summer groundnut as temperature
Groundnut		TPG-41,GG-2,	rises to 22-25° C and give seed treatment of
		GJG-31	Tebuconazole 1.25 gm/1 kg seed. Apply Single Super
			Phosphate 312 kg, Ammonium sulphate 125 kg and

			Castor cake 250 kg/ha OR DAP 108 kg, Gypsum 250 kg and castor cake 250 kg/ha as basal.
Summer Sesame	Preparation for sowing	G.Til-2, G.Til-3, G.Til-5	Procure good quality seeds of sesame and carry out sowing of summer SESAME as minimum and maximum temperature rises up to 19 °C and 30°C, respectively and give seed treatment of vitavax (Carboxin 37.5% + Thiram 37.5%) or mencozeb or carbendazim 2-3 gm/1 kg seed. Apply Single Super Phosphate 156 kg and 55 kg urea/ha, OR DAP 54 kg and 33 kg urea/ha as basal.
Brinjal	Transplan-ting	Junagadh oblong, Junagadh long, JBGR 1,GJB 2& 3, GJLB 4, GRB 5	Keep planting distance 90 X 60 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Lady finger	Sowing	Guj. Okra Hy 2, GJO 3, GJOH 3& 4, GO-6	Keep planting distance 60 X 45 cm ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Ridge gourd	Sowing	GJRGH 1, Pusanasdar, Jaipuri,	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bottle gourd	Sowing	Junagadh tender long, Pusa summer prolific long	Keep planting distance 2 X 0.5 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Sponge guard	Sowing	GSG 1,GJSG 2	Keep planting distance 1.5 X 0.5 m ² and apply urea 27, single super phosphate 78 and murret of potash 21 kg/ha at sowing time.
Bitter guard	Sowing	Priya, Pusadomosmi	Keep planting distance 1.0 X 1.0 m ² and apply urea 65, single super phosphate 375 and murret of potash 100 kg/ha at sowing time.
Cluster bean	Sowing	Pusasadabahar, Pusanavbahar, IC-11388	Keep planting distance 60 X 30 cm ² and apply urea 55, single super phosphate 235 and murret of potash 63kg/ha at sowing time.
Water melon	Sowing	Sugar baby, Arkajyoti	Keep planting distance 2.0 X 1.0 m ² and apply urea 108, single super phosphate 312 and murret of potash 83 kg/ha at sowing time.
Garlic	Girthing	Thrips leaf blight (yellowing)	For thripscontrol spray neem seed extract 5% and make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 mlin 10 liters of water. To prevent leaf blight (yellowing) disease infestation in garlic spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure. Do not over irrigate to prevent leaf yellowing disease.

Chick pea	Flowering/pod	Monitor the crop	Under present weather condition heliothes infestation
	formation/seed	regularly for	observed in chickpea. So, Monitor the crop regularly for
	development	prodenia and	heliothes and prodenia infstation.
		heliothes	• "T" shaped bird perches in and around crop field to be
		infestation	installed for natural controlling the insect population.
			• Spray neem seed extract 5 % or neem seed oil 50 mlin 10 liters of water.
			• If infestation cross ETL spray 3 ml Spinosad in 10 liters of water.
			• Also to prevent blight disease infestation spray Mencozeb 27 gm in 10 liters of water at 10 days interval as precautionary measure.
			• If stunt virus infestation found spray systemic insecticide to prevent further spread of disease by sucking pest.
			Irrigate gram crop at flowering and pod development stage stages.
Cumin	Flowering/gr	Aphid and thrips	Under present weather condition heavy attack of thrips
	ain formation		and subide has been namented supply A setominal 5 and
	ani ioination		and aphids has been reported sprayAcetamiprid 5 gm
	am formation		or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC
	ani iormation	Blight and	
	am formation	8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water.
	am formation	Blight and Powery	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water.
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation.
		8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing
Wheat	Dough	8	or imidacloprid 17.8 % 5 ml or carbosulfan 25 % EC 20 /10 liter of water. Under present weather condition spray tebuconazole 10 ml/10 liters of water to prevent blight and powdery mildew infestation. Stop irrigation to prevent further infection in standing

			• To improve the quality of wheat grain spray 2 % uria solution before the last irrigation and
			spray mancozeb @ 25 gm/10 lit of water.
Cotton	Picking & pulling of cotton stalk	Heavy aatack of pink boll worm observed in cotton field. Carry out picking in time. Animals like goats, sheep among others, should be allowed to graze on unopened bolls and plant debris in the cotton fields after the last picking to prevent infestation of pink boll worm in subsequent year. After grazing don't burn cotton stalksbut, recycle the stalk by thedoin situ chopping & burying of cotton stalk in soil by mobile chopper and rotavator or make compost from the cotton residues to improvesoil biomass and health.	
Onion	Canada	Theirs	Tour their a control and a very act 50/
Onion	Growth	Thrips Leaf blight→	For thrips control spray neem seed extract 5% and Make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 ml in 10 liters of water at 10 days interval. Make alternate sprayofMencozeb 25 gm and Carbendazim 10gm in 10 liters of water at 10 days interval.
Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised, If insect population is above ETL than spraying of chlorantraniliprole18.5 % SC 3.0 ml or DDVP7 ml/10 litre of water is advised against fruit borer. If infetation is found, then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre of water for the control of Mites under clear sky.

Chili	Flowering &	Thrips →	Under present weather conditions severe attack of
	fruiting		thrips has been reported. Spray profenofos 20 ml with500 ml of 5 % neem seed extract or neem seed oil 50 ml in 10 litres of water. In case of heavy attack make spray of spinosad or spinetoram 3 ml
		Anthracnose →	per 10 liter of water. For the control of Anthracnose spray Mencozeb 27gm OR Chlorothalonil 27 gram OR Fosetyl 20 gm in 10 liters of water at 15 days interval.
Mango	Flowering	Blossom midge and Leaf hopper→	To prevent damage spray imidacloprid 5 ml/10 litres of water.
		Powdery Mildew→	Spray 15 gmcarbendazim in 10 liters of water to prevent powdery mildew disease in mango.
Livestock & poultry	Spray Deltamethrin or Amitraz 2 ml/litre of water for the control of tick. Carry out vaccination for foot and mouth disease. Check up for reproductive diseases evaluation. Provide ad lib warm water to lactating animals. Keep young calves indoors during night time to avoid cold stress. Formilch animals, regularly follow schedule of 1 kg feed + 50 g mineral mixture per 2 liters of milk yield. Feed animals with a mixture of green grass + hay + minerals + dry feed. Carry out sowing of maize for fodder purpose. Put curtains on west side of poultry house.		

TechnicalOfficer, GKMS Unit, DFRS, JAU, Targhadia.