

ગ્રામીણ કૃષિ મૌસમ સેવા હવામાન આગાહી આધારીત કૃષિસલાહ બુલેટીન ઉતર સૌરાષ્ટ્રખેત આબોહવાકીય વિભાગ તા.૨૧-૧૨-૨૦૧૯ થી તા.૨પ-૧૨-૨૦૧૯



(ગ્રામીણ કૃષિ મૌસમ સેવા, સૂકી ખેતી સંશોધન કેન્દ્ર, જુ.કૃ.યુ.,તરઘડિયા અને ભારત મૌસમ વિભાગ દ્રારા સંપન્ન) કૃષિ હવામાન બુલેટીન નં.<mark>૭૬/૨૦૧૯</mark>

ന്നയ്ല ചുമ്പേടിവ**പ് ചയറിച്ച്** മവസ

વાઇવા બેઠવાડાવાનું રા હકાટનું હવા ના ન					
હવામાન પરિબળો					
વરસાદ(મી.મી) 0.0					
મહતમ તાપમાન (સે.ગ્રે)	24.4-28.4				
લધુતમ તાપમાન (સે.ગ્રે)	8.6-11.8				
ભેજ(%) સવાર	60-68				
ભેજ(%) બપોરબાદ	33-51				
પવનની ગતિ (કિમી/કલાક)	2.3-6.5				

હવામાન આગાહી: પત્રક-ક

ઉતરસૌરાષ્ટ્ર ખેત આબોહવાકીય વિભાગ-હવામાન આગાહી તા.૨૧-૧૨-૨૦૧૯ થી ૨૫-૧૨-૨૦૧૯

કષિ સલાહ:

સામાન્ય

🕨 ભારત સરકારશ્રીના હવામાન ખાતા તરફથી મળેલ હવામાન માહિતી અનુસાર અત્રેના ગ્રામીણકષિ મૌસમ સેવા વિભાગ,જનાગઢ કષિ યુનિવર્સીટી, તરધડીયા તરકથી જણાવવામાં આવે છે કે, ઉતર સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારના

રાજકોટ: જીલ્લામાં આગામી તા.ર૧-૧૨-૨૦૧૯ થી તા.રપ-૧૨-૨૦૧૯ દરમ્યાન હવામાન સુકં અને આંશિક વાદળછાયું રહશે. પવનની દિશા ઈશાન અને ઉતરની રહેવાની અને પવનની ઝડપ ૮ થી ૧૭ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન 30-31 ડીગ્રી સેલ્શીયસ જેટલં તેમજ લદ્યુતમ તાપમાન રાત્રી દરમ્યાન ૧૩-૧૪ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	૨૧-૧૨-૧૯	રર-૧૨-૧૯	૨૩-૧૨-૧૯	૨૪-૧૨-૧૯	૨૫-૧૨-૧૯
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	31	31	31	30	30
લઘુતમતાપમાન (સે.ગ્રે)	14	13	13	14	13
વાદળનીસ્થિતિ(ઓકટા)	5	0	0	4	3
મહતમભેજ(%) સવાર	44	44	51	56	56
લધુતમભેજ (%) બપોરબાદ	23	21	29	30	29
પવનનીગતિ(કિમી/કલાક)	8	17	14	11	15
પવનનીદિશા(ડીગ્રી)	41	29	24	342	44

મોરબી :જીલ્લામાં આગામી તા.૨૧-૧૨-૨૦૧૯ થી તા.૨૧-૧૨-૨૦૧૯ દરમ્યાન હવામાન સુકં અને આંશિક વાદળછાયું રહશે. પવનની દિશા ઉતર, ઈશાન અને દક્ષિણની રહેવાની અને પવનની ઝડપ 3 થી ૧૧ <mark>કીમી/કલાક</mark> રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન <mark>૩૦-૩૧</mark> ડીગ્રી સેલ્શીયસ જેટલું તેમજ લધુતમ તાપમાન રાત્રી દરમ્યાન ૧૩-૧૪ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	૨૧-૧૨-૧૯	રર-૧૨-૧૯	૨૩-૧૨-૧૯	૨૪-૧૨-૧૯	૨૫-૧૨-૧૯
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	31	31	31	30	30
લદ્યુતમતાપમાન (સે.ગ્રે)	14	13	13	14	13
વાદળનીસ્થિતિ(ઓકટા)	7	0	3	5	3
મહતમભેજ(%) સવાર	63	53	56	62	59
લધુતમભેજ (%) બપોરબાદ	36	33	35	39	35
પવનનીગતિ(કિમી/કલાક)	3	11	10	6	5
પવનનીદિશા(ડીગ્રી)	19	40	63	18	183

જામનગર: જીલ્લામાં આગામી તા.ર૧-૧૨-૨૦૧૯ થી તા.૨૫-૧૨-૨૦૧૯ દરમ્યાન હવામાન સુકું અને આંશિક વાદળછાયું યોખ્ખું રહશે. પવનની દિશા ઈશાન, ઉતર અને નૈઋત્યની રહેવાની અને પવનની ઝડપ ૧૦ થી ૨૬ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૨૯-૩૦ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૧૫-૧૬ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	૨૧-૧૨-૧૯	રર-૧૨-૧૯	ર૩-૧૨-૧૯	૨૪-૧૨-૧૯	૨૫-૧૨-૧૯
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	30	30	30	30	29
લધુતમતાપમાન (સે.ગ્રે)	15	16	15	15	16
વાદળનીસ્થિતિ(ઓકટા)	4	0	0	4	3
મહતમભેજ(%) સવાર	52	49	53	57	55
લદ્યુતમભેજ (%) બપોરબાદ	29	31	38	39	35
પવનનીગતિ(કિમી/કલાક)	10	26	24	16	22
પવનનીદિશા(ડીગ્રી)	30	30	21	235	23

દેવભૂમિ દ્વારકાઃ જીલ્લામાં આગામી તા.ર૧-૧૨-૨૦૧૯ થી તા.૨૫-૧૨-૨૦૧૯ દરમ્યાન હવામાન સુકું અને આંશિક વાદળછાયું રહશે. પવનની દિશા ઈશાન, અગ્નિ અને ઉતરની રહેવાની અને પવનની ઝડપ ૮ થી ૨૫ કીમી/કલાક રહેવાની શકયતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૨૭-૨૮ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લધુતમ તાપમાન રાત્રી દરમ્યાન ૧૭-૧૯ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	૨૧-૧૨-૧૯	રર-૧૨-૧૯	ર૩-૧૨-૧૯	૨૪-૧૨-૧૯	૨૫-૧૨-૧૯
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	28	28	28	28	27
લધુતમતાપમાન (સે.ગ્રે)	18	19	18	18	17
વાદળનીસ્થિતિ(ઓકટા)	4	0	0	4	3
મહતમભેજ(%) સવાર	59	51	54	57	52
લધુતમભેજ (%) બપોરબાદ	28	29	38	39	33
પવનનીગતિ(કિમી/કલાક)	8	25	23	15	21
પવનનીદિશા(ડીગ્રી)	32	36	24	154	22

અમરેલી: જીલ્લામાં આગામી તા.ર૧-૧૨-૨૦૧૯ થી તા.૨૫-૧૨-૨૦૧૯ દરમ્યાન હવામાન સુકું અને આંશિક વાદળછાયું રહશે. પવનની દિશા પૂર્વ, દક્ષિણ, વાયવ્ય અને અગ્નિની રહેવાની અને પવનની ઝડપ ૧૦ થી ૧૬ કીમી/કલાક રહેની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૨૯-૩૧ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લધુતમ તાપમાન રાત્રી દરમ્યાન ૧૧-૧૩ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	૨૧-૧૨-૧૯	૨૨-૧૨-૧૯	ર૩-૧૨-૧૯	૨૪-૧૨-૧૯	૨૫-૧૨-૧૯
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	31	30	30	29	30
લદ્યુતમતાપમાન (સે.ગ્રે)	13	12	12	12	11
વાદળનીસ્થિતિ(ઓકટા)	7	1	0	4	5
મહતમભેજ(%) સવાર	55	47	51	58	54
લધુતમભેજ(%) બપોરબાદ	29	29	32	32	31
પવનનીગતિ(કિમી/કલાક)	11	16	13	10	15
પવનનીદિશા(ડીગ્રી)	89	78	171	318	115

સુરેન્દ્રનગર: જીલ્લામાં આગામી તા.ર૧-૧૨-૨૦૧૯ થી તા.૨૫-૧૨-૨૦૧૯ દરમ્યાન હવામાન સુકું અને આંશિક વાદળછાયું રહશે. પવનની દિશા ઈશાન, પૂર્વ, દક્ષિણ અને અગ્નિની રહેવાની અને પવનની ઝડપ ૯ થી ૧૬ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૨૭-૨૮ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લધુતમ તાપમાન રાત્રી દરમ્યાન ૧૩-૧૪ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	૨૧-૧૨-૧૯	૨૨-૧૨-૧૯	ર૩-૧૨-૧૯	૨૪-૧૨-૧૯	૨૫-૧૨-૧૯
વરસાદ(મી.મી)	0	0	0	0	0
મહતમતાપમાન (સે.ગ્રે)	28	28	28	27	27
લધુતમતાપમાન (સે.ગ્રે)	14	13	13	13	13
વાદળનીસ્થિતિ(ઓકટા)	5	0	0	4	2
મહતમભેજ(%) સવાર	50	46	53	56	58
લઘુતમભેજ(%) બપોરબાદ	29	27	32	34	32
પવનનીગતિ(કિમી/કલાક)	9	16	14	11	16
પવનનીદિશા(ડીગ્રી)	66	57	75	202	137

- ર૧ થી ૨૫-ડિસેમ્બર ૨૦૧૯ હવામાન સુકું અને આંશિક વાદળછાયું ૨હશે. પવનની દિશા ઈશાન અને ઉતરની મોટાભાગે ૨હેવાની અને પવનની ઝડપ 3 થી ૨૬ કીમી/કલાક ૨હેવાની શક્યતા છે. આ સમયગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૨૭-૩૧ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૧૧-૧૯ ડીગ્રી સેલ્શીયસ જેટલું ૨હેવાની સંભાવના છે.
- હાલ ભેજવાળા વાદળ છાયા હવામાનને કારણે શિયાળુ પાકમાં રોગ જીવાતનો ઉપદ્રવ વધવાની શક્યતા હોય પાકનું સતત નિરિક્ષણ કરતા રહેવું આર્થિક ક્ષમ્યમાત્રા કરતા વધુ ઉપદ્રવ જોવા મળે તો ભલામણ મુજબ નિયંત્રણના પગલા લેવા.
- જે વિસ્તારમાં માવઠું થયેલ છે ત્યાં લસણ, ડુંગરી, જીરું, ધાણા, યણા, મરયી જેવા પાકોમાં ફૂગજન્ય રોગનો ઉપદ્રવ થાય નહિ તે માટે મેન્કોઝેબ દવા ૨૭ ગ્રામ ૧૦ લીટર પાણીમાં મિશ્ર કરી છેટકાવ કરવો.

	ક રવા.		
મુખ્ય	પાક અવસ્થા	રોગ/જીવાત/જાત	
પાક			(૧૦ લીટરપાણીમાં મિશ્ર કરી ભલામણ કરેલ દવા છાંટવી)
લસણ	વૃધ્દ્રિ	થ્રીપ્સ, પાનની	
		ટોયનો સુકારો	મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી અને પ્રોફેનોફોસ ૩૦ મિલી
			અથવા લેમ્બ્કા સાયહેલોથ્રીન ૧૫ મિલી દવાને ૧૦ લીટર પાણીમાં
			મિશ્ર કરીને છંટકાવ કરવો. હાલ ભેજવાળા વાદળ છાયા હવામાનને
			કારણે પાન પીળા પડતા અટકાવવા મેન્કોઝેબ ૨૭ ગ્રુમ અથવા
			હેકઝાકોનાઝોલ ૧૫ મિલી 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.
યણા	વૃધ્દ્રિ/ફૂલ	લીલી અને લશ્કરી ઈયળ	યણાના પાકમાં લીલી અને લશ્કરી ઈયળના નિયંત્રણ માટે પક્ષીઓને બેસવા માટે "T' આકારના બેલાખડા મુકવા. જો વધુ ઉપદ્રવ જણાય તો એમામેકટીન બેન્ઝોએટ ૭ ગ્રામ ૧૦ લીટર પાણીમાં કરીને છંટકાવ કરવો.
ધાણા	વૃધ્દ્રિ	ગુજરાત ધાણા-ર	
უ გ	વાવેતર/ઊંગાવો		જીરુમાં થ્રીપ્સ અને મોલોના નિયંત્રણ માટે લીંબોળીનું તેલ પ•મિલ અથવા લીંબોળીના મીંજનું પ ટકા અર્કનું દ્રાવણ પ•• મીલી અને થાયોમીથોકઝામ પ ગ્રામ ૧૦ લીટર પાણીમાં કરીને છંટકાવ કરવો. હાલ ભેજવાળા વાદળ છાયા હવામાનને કારણે જીરુમાં યરમીનો ઉપદ્રવ ન થાય તે માટે ડાયથેન એમ ૪૫, ૨૭ ગ્રામ અને હેકઝાકોનાઝોલ ૧૫ મિલી દવા વારાફરતી ૧૦ લીટર પાણીમાં મિશ્ર કરીને ૧૫ દિવસના અન્તરે છંટકાવ કરવો.
ધઉ	તંતુ મૂળ/ફૂટ	લોક-૧, જી.ડબ્લ્યુ-૪૯૬	મુકુટ/તંતુ મૂળ અવસ્થાએ ૧૩૦ કી.ગ્રા. યુરિઆ અને પિયત આપવું.
રાયડો	દાંડલી	રાય વરુણા, ગુજરાત -૩ અને ૪	
કપાસ	કપાસની વીણી	છેલ્લી વીણી પછી વાળા જીંડવા અને રોટાવેટર/મોબાઈ સેન્દ્રિય તત્વનો ઉં સુધારો થશે. અથળ	રમાં કપાસની છેલ્લી વીણી સમયસર પૂર્ણ કરવી. ઘેટા બકરા ચરાવવા. જેથી ખુલ્યા વગરના ગુલાબી ઇયળના નુકશાન ો અન્ય કચરો નાશ પામે. ત્યારબાદ કરાંઠી સળગાવવી નહિ પરંતુ લ યોપરથી નાના ટુકડા કરી જમીનમાં દાંટી દેવા જેથી જમીન મેરો થવાથી સુંક્ષ્મ જીવોની સંખ્યા વધશે અને જમીનના સ્વાસ્થયમાં યા કરાંઠી ભેગી કરી શ્રેડરથી નાના ટુકડા કરીને છાણ, યુરીયા, કમ્પોસ્ટ સેન્દ્રિય) ખાતર બનાવવું.
દિવેલા	વૃધ્ધિ/ફુલ/ગડ	લીલી પોપટી, સફેદ માખી ગડની ઈયળ	 સફેદ માખી અને લીલી પોપટીનો વધુ ઉપદ્રવ જોવા મળે છે. જેના નિયંત્રણ માટે એસીટામાપ્રીડ ૨૦ ટકા પ ગ્રામ અને ઈમીડાકલોપ્રીડ ૩૦.૫% ૩ મિલી સાથે લીંબોળીનું તેલ ૫૦ મીલી અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી/૧૦ લિટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો. ગડની ઈયળના નિયંત્રણ માટે ક્લોરાનટ્રાનીલીપ્રોલ ૧૮.૫ એસ.સી (રીનાક્ષીપાયર) દવા ૩ મિલી અથવા ડીડીવીપી ૭૬ ઈસી ૭ મિલી ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો.
ડુંગળી	દડાનો વિકાસ	થ્રીપ્સ, પાનનો સુકારો	 થ્રીપ્સના નિયંત્રણ માટે લીંબોળીનું તેલ પ૦મિલિ અથવા લીંબોળીના મીંજનું પ ટકા અર્કનું દ્રાવણ પ૦૦ મીલી અને પ્રોફેનોફોસ ૩૦ મિલી અથવા લેમ્બ્કા સાયહેલોથ્રીન ૧૫ મિલી દવાને ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો. ડુંગળીના પાકમાં પાનનાં સુકારાના નિયંત્રણ માટે મેન્કોઝેબ ૪૦

			ગ્રામ અથવા હેકઝાકોનાઝોલ ૨૦ મિલી ૧ પમ્પમાં નાખીને ૧૦ દિવસના અંતરે ૩ છંટકાવ કરવા. > નાઈટ્રોજન યુક્ત એમોનિયમ સલ્ફેટ ખાતરનો પુરતી ડોઝ ૩૦ કીલો ગ્રામ પ્રતિ હે. આપવો.
તુવેર	ફુલ/શીંગ	-	ફુલ અવસ્થાએ પિયત આપવું.
વટાણા ગાજર	વાવેતર/ઊગાવો	શાકભાજી માટે વટ પસંદ કરવી.	ાણાની પુસા પ્રગતિ અને ગાજરની પુસા રુધીરા અને પુસા કેસર જાતો
કોબી અને ફ્લાવર	વૃધ્દ્રિ/દડા	C.C	<mark>કોબી અને ફ્લાવરમાં</mark> હિરાફૂદાના નિયંત્રણ માટે સ્પીનોસાદ ૩ મિલી/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો.
રીંગણી અને ટમેટી	ફુલ/ફળ	તડતડીયા અને સફેદ માખી ડુંખ અને → ફળ કોરી ખાનાર ઈયળ પાન કથીરી	પ૦ મિલિ અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી અને ડાયફ્રેન્થાયુરોન ૫૦ ટકા વે.પા. ૧૬ ગ્રામ અથવા ટ્રાયઝોફ્રોસ ૪૦ ઇસી ૨૫ મિ.લી. દવાને ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો.
મરયી	વૃધ્ધિ/ફુલ/ફળ	થ્રીપ્સ, સફેદ માખી કાલવ્રણ →	 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.
લીંબુ	ફળનો વિકાસ	A 240	લીંબુના બગીયામાં પાન કથીરીનો ઉપદ્રવ વધુ હોય તો તેના નિયંત્રણ માટે પ્રોપરગાઈટ દવા ૧૦ મિલી ૧૦ લીટર પાણીમા મિશ્ર કરી છંટકાવ કરવો. તેના નિયંત્રણ માટે ઈમીડાક્લોપ્રીડ ૩૦.૫ ટકા પ મીલી અને લીંબોળીનું તેલ ૫૦ મીલી અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી/૧૦ લિટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો. વધુ ઉપદ્રવ હોય તો ટ્રાયઝોફોસ ૪૦ ટકા ૨૦/૧૦ લિટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો.

	બદામી ટપકાના નિયંત્રણ માટે કોપર ઓક્ઝીક્લોરાઈડ ૪૦ ગ્રામ અને ૧.૫ ગ્રામ સ્ટ્રેપ્ટોસાયક્લીનના બે છંટકાવ ૧૫ દિવસના ગળે કરવા.
	પાનકોરીયુના નિયંત્રણ માટે ડીડીવીપી ૧૦ મી.લી. ૧૦ લિટર પાણીમાં મિશ્ર કરીને છાંટવી.

પશુ/ મરધા દુધાળા પશુના આઉને ઝીંક ઓક્સાઈડ અથવા બોરીક પાવડર થી બરાબર સાફ કરવું. તેમજ ઈતરડીના નિયંત્રણ માટે ડેલ્ટામેથ્રીન અથવા એમીટ્રાલ ૨ મી.લી. એક લીટર પાણીમાં નાખીને છાંટવી. પશુઓમાં ખરવા મોવાના રોગનું રસીકરણ કરાવવું. ઉછરતા પશુઓમાં કરમીયાની ગોળી આપવી. પશુને ૬ થી ૮ કી.ગ્રા. સુકો અને ૧૫ થી ૨૦ કી.ગ્રા. લીલો યારો આપવો. પશુઓના રહેઠાણની જગ્યાની વ્યવસ્થિત સફાઈ રાખવી અને માખીઓના ઉપદ્રવથી બયવા ફિનાઈલ છાંટવું. દુધાળા પશુઓને પ્રતિ લીટર દુધની ઊપજ હોય તેમને નિયમિત ૧ કી.ગ્રા. ફીડ + ૫૦ ગ્રામ ખનીજ તત્ત્વોનું મિશ્રણ આપવું.

> જુક્યુ/ટેકનિકલ ઓફિસર.(સુખે)/એગ્રોમેટ/બુલેટીન/ /૨૦૧૯ તરધડિયા(રાજકોટ), તારીખ: ૨૦/૧૨/૨૦૧૯.

પ્રતિ, તંત્રીશ્રી/ડાયરેકટરશ્રી, રાજકોટ.

ઉપરોક્ત માહિતી આપના દૈનિક સમાયાર પત્રોમાં, રેડીયોમાં ગામના યોરાના કાર્યક્રમમાં તથા ટીવીના ગ્રામ્ય કાર્યક્રમમાં વિના મૂલ્યે પ્રસિધ્ધ કરાવવા નમ્ર વિનતી છે. સહકારની અપેક્ષા સહ આભાર.

ટેક્નીકલ ઓફિસર સુકી ખેતીસંશોધન કેન્દ્ર જુનાગઢ કૃષિ નિવર્સીટી તરધડીયા



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

Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell:942756433



Agro met Advisory Service bulletin No.76-for the Rajkot district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 21 to 25-December- 2019)

Significant past weather for the preceding week of Rajkot

Rainfall (mm)	0.0
Maximum temperature (°C)	24.4-28.4
Minimum temperature (°C)	8.6-11.8
Relative Humidity (%) I	60-68
Relative Humidity (%) II	33-51
Wind speed (Kmph)	2.3-6.5

Weather forecast until08-30 hrs.Of 25/12/2019

(1) RAJKOT DISTRICT:

	21/12/19	22/12/19	23/12/19	24/12/19	25/12/19
Rainfall (mm)	0	0	0	0	0
Max.Temp.(°C)	31	31	31	30	30
Min.Temp.(°C)	14	13	13	14	13
Total CC (octa)	5	0	0	4	3
RH-I (%)	44	44	51	56	56
RH-II (%)	23	21	29	30	29
Wind Speed (kmph)	8	17	14	11	15
Wind Direction(deg.)	41	29	24	342	44

Agro meteorological Advisories:

General
Advice

Rain fall: Dry and Partly cloudy to clear weather forecasted next five days.

- **Temperature:** Maximum and minimum temperature likely to be in range of 30-31°c and 13-14°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 44-56% &21-30, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be NE, N and 8-17 km/h, respectively.
- Due to cloudy weather, pest infestation may increase in rabi crops, so monitor the crops, if infestation is above ETL then take control measures as per advisory given.

	litre of wat		rainfall occur, make spray of Mencozeb 27 gm/10 rlic, onion, chick pea and coriander to prevent
Crops	Stage	Insect/Pest/ Variety	Advisory
Garlic	Growing	Thrips and Alternaria 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. To prevent blight 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 blight disease. Apply supplementary dose of nitrogen as urea @ 54 kg/ha at 30-35 days after sowing.
Chick pea	Growth/branch ing	Monitor the crop regularly for prodenia and heliothes infestation	"T" shaped bird perches in and around crop field to be installed for natural controlling of prodenia and heliothes population. If infestation cross ETL spray Emamectin Benzoate 5 % SG 7 gm in 10 litres of water.
Cumin	Germination/ growth	Thrips/aphid	Under present weather condition thrips and aphid infestation observed in cumin & for control the pest make spray of neem seed extract 5% and Thiomethoxam 5 gm/ 10 liters of water. Due to cloudy and humid weather carry out spraying of Mencozeb 75 % WP 40 gm/10 lit of water to prevent blight disease in cumin crop.
Coriander	Growing	-	Apply irrigation at 15-20 days interval as per soil type.
Wheat	Crown root intiation/tilleri	-	Apply 130 kg urea/ha at crown root initiation. Irrigate crop at CRI stage without stress.
Cotton	Picking & pulling of cotton stalk	time. Animals like goats unopened bolls and to prevent infestati don't burn cotto chopping & bury	k 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 on of pink boll worm in subsequent year. After grazing on stalks but, recycle the stalk by the doin situring of cotton stalk in soil by mobile chopper and ake compost from the cotton residues to improve health.

Castor	Flowering/ capsule formation	Jassids& white fly→	Spray Acetamiprid 20 % SP@ 5.0 gmORimidacloprid 30.5 % 3 ml with neem seed extract 500 ml or neem oil 40 mla / 10 lit of water ml/10 lit of water.
		Pod borer	For the control of pod borer spray chlorantraniliprole18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer.
Pigeon pea	Flowering/ pod formation	-	Apply irrigation through drip system
Kharif	T.P./Bulb	Thrips &	For thrips control spray neem seed extract 5% and
Onion	development	Alternaria leaf spot/purple blotch	make alternative sprays of profenofos 20 ml and lambda-cyhalothrin 14 ml in 10 liters of water at 10 days interval. For the control of purple blotch blight disease in
			kharif onion make 3 alternate spray of Mencozeb27 gm and thiophanate methyl 15 gm / 10 liter of water at 10 days interval. Apply supplementary dose of nitrogen (Urea 40)
Cluster	Growing/	Jassid/whitefly	kg/ha) at 30 DASunder clear sky. • Monitor the crop for infestation of jassid&
bean	fruiting	Jussia/ Willerly	white fly, 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.
Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer	Monitor the crop for infestation of jassid& 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.
Flowering & fruiting	Thrips→	Under present weather conditions severe attack of 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.
	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.
Fruit development	Psylla and thrips	To prevent damage of psylla &thrips spray imidacloprid 30.5 % 5 ml / 10 lit of water ml/10 lit of water.
	Citrus canker Leaf minor	Spray copper oxychloride 40 gm or streptocyclin1.5 gm in 10 litre of water. Spray Dichlorvos 10 ml or Quinalphos 20 ml in 10 litres of water for control of leafminor.
prevention of a Provide 6-8 kg Spray phenyl hygienic and ca schedule of 1 kg	foot & mouth disea good quality dry r in the animal shed lean to avoid flies a ag feed + 50 g min	2 ml/litre of water for the control of tick and for ase in animals do vaccination with FMD vaccine. oughage with 15-20 kg green fodder to the animals. It to avoid flys and mosquitoes. Keep animal shed and mosquitoes. For milch animals, regularly follow eral mixture per 2 liters of milk yield. Feed animals
	Fruit development Spray Deltame prevention of the Provide 6-8 kg Spray phenyl hygienic and conschedule of 1 kg	Fruit development Psylla and thrips Citrus canker Leaf minor Spray Deltamethrin or Amitraz 2 prevention of foot & mouth dise. Provide 6-8 kg good quality dry r Spray phenyl in the animal sheet hygienic and clean to avoid flies a

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



GraminKrushiMausamSeva
Main Dry Farming Research Station
Junagadh Agricultural University
Targhadia (Rajkot) - 360 003
Phone: (0281)2784260(O), 2331686(R)
Fax: (0281)2784722, Cell: 94277 28523



Agro met Advisory Service bulletin No.-76 for the Morbi district

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

(Period 21 to 25-December- 2019)

Weather forecast until 08-30 hrs of 25/12/2019

(2) MORBI DISTRICT:

	21/12/19	22/12/19	23/12/19	24/12/19	25/12/19
Rainfall (mm)	0	0	0	0	0
Max. Temp.(°C)	31	31	31	30	30
Min. Temp.(°C)	14	13	13	14	13
Total CC (octa)	7	0	3	5	3
RH-I (%)	63	53	56	62	59
RH-II (%)	36	33	35	39	35
Wind Speed (kmph)	3	11	10	6	5
Wind Direction(deg.)	19	40	63	18	183

Agro

Wind	Direction(deg.)	19	9 40	63	18	183	
meteorolo	gical Advisorio	es:-	•	•	•	•	-
General Advice	Rain fall: Dry days. • Temperatur and 13-14°c, • Relative Hur 39, respective • Wind Direct	e: Maximum and respectively. midity: The RH ely. tion and Speed	nd minimum H-I and RH-I	temperature	likely to be in	n range of 30 se of 53-63%	0-31°c &33-
	crops, if inf given. • In the area	espectively. ly weather, pessestation is about where unseasoner in cumin.	ove ETL the	en take cont occur, make	rol measures	s as per adv	visory gm/10
	infestation o	f fungal diseas	es.				
Crops	Stage	Insect/Pest Variety	t/		Advisory		
C 11		TC1 ' 1	TD 41	•		- 144 50	1/ 1

Crops	Stage	Insect/Pest/ Variety	Advisory
Garlic	Growing	Thrips and Alternaria 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. To prevent blight 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 blight disease. Apply supplementary dose of nitrogen as urea @ 54 kg/ha at 30-35 days after sowing.
Chick pea	Growth/branch	Monitor the crop	"T" shaped bird perches in and around crop field to be
	ing	regularly for	installed for natural controlling of prodenia and heliothes
		prodenia and	

		haliothaa	nonulation
		heliothes	population.
		infestation	If infestation cross ETL spray Emamectin Benzoate 5 % SG 7 gm in 10 litres of water.
Cumin	Germination/ growth	Thrips/aphid	Under present weather condition thrips and aphid infestation observed in cumin & for control the pest make spray of neem seed extract 5% and Thiomethoxam 5 gm/10 liters of water. Due to cloudy and humid weather carry out spraying of Mencozeb 75 % WP 40 gm/10 lit of water to prevent blight disease in cumin crop.
Coriander	Growing	-	Apply irrigation at 15-20 days interval as per soil type.
Wheat	Crown root intiation/tilleri	-	Apply 130 kg urea/ha at crown root initiation. Irrigate crop at CRI stage without stress.
Cotton	Picking & pulling of cotton stalk	time. Animals like goats unopened bolls and to prevent infestati don't burn cotto chopping & bury	s, sheep among others, should be allowed to graze on d plant debris in the cotton fields after the last picking on of pink boll worm in subsequent year. After grazing on stalks but, recycle the stalk by the doin situring of cotton stalk in soil by mobile chopper and ake compost from the cotton residues to improve health.
Castor	Flowering/ capsule formation	Jassids& white fly→ Pod borer	Spray Acetamiprid 20 % SP@ 5.0 gmORimidacloprid 30.5 % 3 ml with neem seed extract 500 ml or neem oil 40 mla / 10 lit of water ml/10 lit of water. For the control of pod borer spray chlorantraniliprole18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer.
Pigeon pea	Flowering/ pod formation	-	Apply irrigation through drip system
Kharif	T.P./Bulb	Thrips &	For thrips control spray neem seed extract 5% and
Onion	development	Alternaria leaf	make alternative sprays of profenofos 20 ml and

		spot/purple	lambda-cyhalothrin 14 ml in 10 liters of water at 10
		blotch	days interval.
			For the control of purple blotch blight disease in kharif onion make 3 alternate spray of Mencozeb27 gm and thiophanate methyl 15 gm / 10 liter of water at 10 days interval. Apply supplementary dose of nitrogen (Urea 40 kg/ha) at 30 DASunder clear sky.
Cluster	Growing/	Jassid/whitefly	• Monitor the crop for infestation of jassid&
bean	fruiting		white fly, 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.
Brinjal& Tomato	Flowering/ fruiting	Shoot &Fruit	Monitor the crop for infestation of jassid& 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
		Mites	litre of water is advised against fruit borer. 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 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.
		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.
Lemon	Fruit development	Psylla and thrips	To prevent damage of psylla &thrips spray

	Citrus canker Leaf minor	 imidacloprid 30.5 % 5 ml / 10 lit of water ml/10 lit of water. Spray copper oxychloride 40 gm or streptocyclin1.5 gm in 10 litre of water. Spray Dichlorvos 10 ml or Quinalphos 20 ml in 10 litres of water for control of leafminor.
Livestock & poultry	prevention of foot & mouth dise Provide 6-8 kg good quality dry Spray phenyl in the animal she hygienic and clean to avoid flies	2 ml/litre of water for the control of tick and for ease in animals do vaccination with FMD vaccine. roughage with 15-20 kg green fodder to the animals. ed to avoid flys and mosquitoes. Keep animal shed and mosquitoes. For milch animals, regularly follow neral mixture per 2 liters of milk yield. Feed animals by + minerals + dry feed.

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



GraminKrushiMausamSeva Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Rajkot) - 360 003 Phone: (0281)2784260(O), 2331686(R)

Fax: (0281)2784722, Cell: 94277 28523



Agro met Advisory Service bulletin No.-76 for the Jamnagar district

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

(Period 21 to 25-December- 2019)

Weather forecast until 08-30 hrs of 25/12/2019

(3) JAMNAGAR DISTRICT:

	21/12/19	22/12/19	23/12/19	24/12/19	25/12/19
Rainfall (mm)	0	0	0	0	0
Max. Temp.(°C)	30	30	30	30	29
Min. Temp.(°C)	15	16	15	15	16
Total CC (octa)	4	0	0	4	3
RH-I (%)	52	49	53	57	55
RH-II (%)	29	31	38	39	35
Wind Speed (kmph)	10	26	24	16	22
Wind Direction(deg.)	30	30	21	235	23

Agro meteorological Advisories:-

General Advice

Rain fall: Dry and Partly cloudy to clear weather forecasted next five days.

- **Temperature:** Maximum and minimum temperature likely to be in range of 29-30°c and 15-16°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 49-57% &29-39, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be NE, N, SW and 10-26 km/h, respectively.
- Due to cloudy weather, pest infestation may increase in rabi crops, so monitor the crops, if infestation is above ETL then take control measures as per advisory given.
- In the area where unseasonal rainfall occur, make spray of Mencozeb 27 gm/10 litre of water in cumin, garlic, onion, chick pea and coriander to prevent infestation of fungal diseases.

Crops	Stage	Insect/Pest/	Advisory			
010 p 5	~g	Variety	2-20,2302,			
Garlic	Growing	Thrips and	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.			
			To prevent blight disease infestation in garlic spray			
		Alternaria leaf	Mencozeb 27 gm in 10 liters of water at 10 days			
		blight	interval as precautionary measure. Do not over			
			irrigate to prevent leaf blight disease.			
			Apply supplementary dose of nitrogen as urea @ 54			
~	0 1 1 1	NA 1. d	kg/ha at 30-35 days after sowing.			
Chick pea	Growth/branch	1				
	ing	regularly for	installed for natural controlling of prodenia and heliothes			
		prodenia and	population.			
		heliothes	If infestation cross ETL spray Emamectin Benzoate 5 %			
		infestation	SG 7 gm in 10 litres of water.			
Cumin	Germination/	Thrips/aphid	Under present weather condition thrips and aphid			
	growth	TT	infestation observed in cumin & for control the pest			
			make spray of neem seed extract 5% and			
			Thiomethoxam 5 gm/ 10 liters of water.			
			Due to cloudy and humid weather carry out spraying of Mencozeb 75 % WP 40 gm/10 lit of			
			water to prevent blight disease in cumin crop.			
Coriander	Growing	-	Apply irrigation at 15-20 days interval as per soil			
	3.5		type.			
Wheat	Crown root	-	Apply 130 kg urea/ha at crown root initiation. Irrigate			
	intiation/tilleri		crop at CRI stage without stress.			

	ng						
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 stalks but, recycle the stalk by the doin situ chopping & burying of cotton stalk in soil by mobile chopper and rotavator or make compost from the cotton residues to improve soil biomass and health.					
Castor	Flowering/ capsule formation	Jassids& white fly→ Spray Acetamiprid 20 % SP@ gmORimidacloprid 30.5 % 3 ml with neem s extract 500 ml or neem oil 40 mla / 10 lit of wa ml/10 lit of water. For the control of nod horor and					
		Pod borer For the control of pod borer spray chlorantraniliprole18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer.					
Pigeon pea	Flowering/ pod formation	-	Apply irrigation through drip system				
Kharif	T.P./Bulb	Thrips &	For thrips control spray neem seed extract 5% and				
Onion	development	Alternaria leaf	make alternative sprays of profenofos 20 ml and				
		spot/purple	lambda-cyhalothrin 14 ml in 10 liters of water at 10				
		blotch	days interval.				
			For the control of purple blotch blight disease in kharif onion make 3 alternate spray of Mencozeb27 gm and thiophanate methyl 15 gm / 10 liter of water at 10 days interval. Apply supplementary dose of nitrogen (Urea 40 kg/ha) at 30 DASunder clear sky.				
Cluster	Growing/	Jassid/whitefly	• Monitor the crop for infestation of jassid&				
bean	fruiting		white fly, 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.				
Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer	Monitor the crop for infestation of jassid& white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml wite diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borer by using pheromone traps 4-6 per acre is advised, insect population is above ETL than spraying of chlorantraniliprole18.5 % SC 3.0 ml or DDVP7 ml/1 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				
Chili	Flowering & fruiting	Thrips→	for the control of Mites under clear sky. Under present weather conditions severe attack of 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.				
		Anthracnose →					
Lemon	Fruit development	Psylla and thrips Citrus canker	To prevent damage of psylla &thrips spray imidacloprid 30.5 % 5 ml / 10 lit of water ml/10 lit of water. Spray copper oxychloride 27 gm or streptocyclin1.5 gm in 10 litre of water. Spray Dichloryes 10 ml or Ovinglabos 20 ml in				
		Leaf minor	Spray Dichlorvos 10 ml or Quinalphos 20 ml in 10 litres of water for control of leafminor.				
Livestock & poultry	prevention of Provide 6-8 kg Spray phenyl hygienic and of schedule of 1	foot & mouth dise g good quality dry in in the animal she clean to avoid flies kg feed + 50 g min	2 ml/litre of water for the control of tick and for ease in animals do vaccination with FMD vaccine. roughage with 15-20 kg green fodder to the animals. It do avoid flys and mosquitoes. Keep animal shed and mosquitoes. For milch animals, regularly follow neral mixture per 2 liters of milk yield. Feed animals y + minerals + dry feed.				



GraminKrushiMausamSeva Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Rajkot) - 360 003 Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell: 94277 28523



Agro met Advisory Service bulletin No.-76 for the DevbhumiDwarka district

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

(Period 21 to 25-December- 2019)

Weather forecast until 08-30 hrs of 25/12/2019

(4) DEVBHUMI DWARKA DISTRICT:

	21/12/19	22/12/19	23/12/19	24/12/19	25/12/19
Rainfall (mm)	0	0	0	0	0
Max. Temp.(°C)	28	28	28	28	27
Min. Temp.(°C)	18	19	18	18	17
Total CC (octa)	4	0	0	4	3
RH-I (%)	59	51	54	57	52
RH-II (%)	28	29	38	39	33
Wind Speed (kmph)	8	25	23	15	21
Wind Direction(deg.)	32	36	24	154	22

Agro meteorological Advisories:-

General Advice

Rain fall: Dry and Partly cloudy to clear weather forecasted next five days.

- **Temperature:** Maximum and minimum temperature likely to be in range of 27-28°c and 17-19°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 51-59% &28-39, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be NE, SE, N and 8-25 km/h, respectively.
- Due to cloudy weather, pest infestation may increase in rabi crops, so monitor the crops, if infestation is above ETL then take control measures as per advisory given.
- In the area where unseasonal rainfall occur, make spray of Mencozeb 27 gm/10

		itre of water in cumin, garlic, onion, chick pea and coriander to prevent infestation of fungal diseases.				
Crops	Stage	Insect/Pest/ Variety	Advisory			
Garlic	Growing	Thrips and For thrips control spray neem seed extract 5 make alternative sprays of profenofos 20 m lambda-cyhalothrin 14 ml in 10 liters of water days interval. To prevent blight disease infestation in garlic Mencozeb 27 gm in 10 liters of water at 10 interval as precautionary measure. Do not irrigate to prevent leaf blight disease. Apply supplementary dose of nitrogen as urea kg/ha at 30-35 days after sowing.				
Chick pea	Growth/branch ing	Monitor the crop regularly for prodenia and heliothes infestation	"T" shaped bird perches in and around crop field to be installed for natural controlling of prodenia and heliothes population. If infestation cross ETL spray Emamectin Benzoate 5 % SG 7 gm in 10 litres of water.			
Cumin	Germination/ growth	Thrips/aphid Under present weather condition thrips and applies infestation observed in cumin & for control the parameter make spray of neem seed extract 5% at Thiomethoxam 5 gm/10 liters of water. Due to cloudy and humid weather carry spraying of Mencozeb 75 % WP 40 gm/10 liters water to prevent blight disease in cumin crop.				
Coriander	Growing	-	Apply irrigation at 15-20 days interval as per soil type.			
Wheat	Crown root intiation/tillering	-	Apply 130 kg urea/ha at crown root initiation. Irrigate crop at CRI stage without stress.			
Cotton	Picking & pulling of cotton stalk	time. Animals like goats unopened bolls and to prevent infestati don't burn cotto chopping & bury	k boll worm observed in cotton field. Carry out picking in , sheep among others, should be allowed to graze on d plant debris in the cotton fields after the last picking on of pink boll worm in subsequent year. After grazing on stalks but, recycle the stalk by the doin situring of cotton stalk in soil by mobile chopper and ake compost from the cotton residues to improve health.			

Flowering/ capsule	Jassids& white fly→	Spray Acetamiprid 20 % SP@ 5.0 gmORimidacloprid 30.5 % 3 ml with neem seed			
formation		extract 500 ml or neem oil 40 mla / 10 lit of water ml/10 lit of water.			
	Pod borer	For the control of pod borer spray chlorantraniliprole18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer.			
Flowering/	-	Apply irrigation through drip system			
pod					
	Thrins &	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			
	blotch	days interval.			
		For the control of purple blotch blight disease in kharif onion make 3 alternate spray of Mencozeb27 gm and thiophanate methyl 15 gm /			
	100	10 liter of water at 10 days interval.			
		Apply supplementary dose of nitrogen (Urea 40 kg/ha) at 30 DASunder clear sky.			
Growing/	Jassid/whitefly	• Monitor the crop for infestation of jassid&			
fruiting		white fly, 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.			
E E E	Flowering/ ood formation P./Bulb evelopment Growing/	rapsule fly→ Pod borer Flowering/ ood Flowering/ Flowering/ Flowering/ Flowering/ Flowering/ Flowering/ Flowering/ Flower			

Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer	Monitor the crop for infestation of jassid& 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, I 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 m 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 m 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.				
Lemon	Fruit development	Psylla and thrips	To prevent damage of psylla &thrips spray imidacloprid 30.5 % 5 ml / 10 lit of water ml/10 lit of water.				
		Citrus canker Leaf minor	Spray copper oxychloride 40 gm or streptocyclin1.5 gm in 10 litre of water. Spray Dichlorvos 10 ml or Quinalphos 20 ml in				
			10 litres of water for control of leafminor.				
Livestock & poultry	Spray Deltamethrin or Amitraz 2 ml/litre of water for the control of tick and for prevention of foot & mouth disease in animals do vaccination with FMD vaccined Provide 6-8 kg good quality dry roughage with 15-20 kg green fodder to the animals Spray phenyl in the animal shed to avoid flys and mosquitoes. Keep animal shed hygienic and clean to avoid flies and mosquitoes. For milch animals, regularly follow schedule of 1 kg feed + 50 g mineral mixture per 2 liters of milk yield. Feed animal						
	with a mixture		y + minerals + dry feed. Officer CKMS Unit DEPS IAU Terchedi				

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



GraminKrushiMausamSeva Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Rajkot) - 360 003 Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell: 94277 28523



Agro met Advisory Service bulletin No.-76 for the Amreli district

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

(Period 21 to 25-December- 2019)

Weather forecast until 08-30 hrs of 25/12/2019

(5) AMRELI DISTRICT:

	21/12/19	22/12/19	23/12/19	24/12/19	25/12/19
Rainfall (mm)		0	0	0	0
Max.Temp.(°C)	31	30	30	29	30
Min.Temp.(°C)	13	12	12	12	11
Total CC (octa)	7	1	0	4	5
RH-I (%)	55	47	51	58	54
RH-II (%)	29	29	32	32	31
Wind Speed (kmph)	11	16	13	10	15
Wind Direction(deg.)	89	78	171	318	115

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 29-31°c and 11-13°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 47-58% &29-32, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be E, S, NW, SE and 10-16 km/h, respectively.
- Due to cloudy weather, pest infestation may increase in rabi crops, so monitor the crops, if infestation is above ETL then take control measures as per advisory given.
- In the area where unseasonal rainfall occur, make spray of Mencozeb 27 gm/10 litre of water in cumin, garlic, onion, chick pea and coriander to prevent

	infestation o	on of fungal diseases.				
Crops	Stage	Insect/Pest/ Variety	Advisory			
Garlic	Growing	Thrips and Alternaria 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. To prevent blight 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 blight disease. Apply supplementary dose of nitrogen as urea @ 54 kg/ha at 30-35 days after sowing.			
Chick pea	Growth/branch ing	Monitor the crop regularly for prodenia and heliothes infestation	"T" shaped bird perches in and around crop field to be installed for natural controlling of prodenia and heliothes population. If infestation cross ETL spray Emamectin Benzoate 5 % SG 7 gm in 10 litres of water.			
Cumin	Germination/ growth	Thrips/aphid Under present weather condition thrips and aph infestation observed in cumin & for control the permake spray of neem seed extract 5% and Thiomethoxam 5 gm/ 10 liters of water. Due to cloudy and humid weather carry of spraying of Mencozeb 75 % WP 40 gm/10 lit water to prevent blight disease in cumin crop.				
Coriander	Growing	-	Apply irrigation at 15-20 days interval as per soil type.			
Wheat	Crown root intiation/tillering	-	Apply 130 kg urea/ha at crown root initiation. Irrigate crop at CRI stage without stress.			
Cotton	Picking & pulling of cotton stalk	time. Animals like goats unopened bolls and to prevent infestati don't burn cotto chopping & bury	k boll worm observed in cotton field. Carry out picking in , sheep among others, should be allowed to graze on d plant debris in the cotton fields after the last picking on of pink boll worm in subsequent year. After grazing on stalks but, recycle the stalk by the doin situring of cotton stalk in soil by mobile chopper and ake compost from the cotton residues to improve health.			

Flowering/ capsule	Jassids& white fly→	Spray Acetamiprid 20 % SP@ 5.0 gmORimidacloprid 30.5 % 3 ml with neem seed			
formation		extract 500 ml or neem oil 40 mla / 10 lit of water ml/10 lit of water.			
	Pod borer	For the control of pod borer spray chlorantraniliprole18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer.			
Flowering/	-	Apply irrigation through drip system			
pod					
	Thrins &	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			
	blotch	days interval.			
		For the control of purple blotch blight disease in kharif onion make 3 alternate spray of Mencozeb27 gm and thiophanate methyl 15 gm /			
	100	10 liter of water at 10 days interval.			
		Apply supplementary dose of nitrogen (Urea 40 kg/ha) at 30 DASunder clear sky.			
Growing/	Jassid/whitefly	• Monitor the crop for infestation of jassid&			
fruiting		white fly, 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.			
E E E	Flowering/ ood formation P./Bulb evelopment Growing/	rapsule fly→ Pod borer Flowering/ ood Flowering/ Flowering/ Flowering/ Flowering/ Flowering/ Flowering/ Flowering/ Flower			

Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer	Monitor the crop for infestation of jassid& 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, I 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 m 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 m 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.				
Lemon	Fruit development	Psylla and thrips	To prevent damage of psylla &thrips spray imidacloprid 30.5 % 5 ml / 10 lit of water ml/10 lit of water.				
		Citrus canker Leaf minor	Spray copper oxychloride 40 gm or streptocyclin1.5 gm in 10 litre of water. Spray Dichlorvos 10 ml or Quinalphos 20 ml in				
			10 litres of water for control of leafminor.				
Livestock & poultry	Spray Deltamethrin or Amitraz 2 ml/litre of water for the control of tick and for prevention of foot & mouth disease in animals do vaccination with FMD vaccined Provide 6-8 kg good quality dry roughage with 15-20 kg green fodder to the animals Spray phenyl in the animal shed to avoid flys and mosquitoes. Keep animal shed hygienic and clean to avoid flies and mosquitoes. For milch animals, regularly follow schedule of 1 kg feed + 50 g mineral mixture per 2 liters of milk yield. Feed animal						
	with a mixture		y + minerals + dry feed. Officer CKMS Unit DEPS IAU Terchedi				

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



GraminKrushiMausamSeva Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Rajkot) - 360 003 Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell:94277 28523



Agro met Advisory Service bulletin No.-76 for the Surendranagar district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 21 to 25-December- 2019)

Weather forecast until 08-30 hrs of 25/12/2019

(6) SURENDRANAGAR DISTRICT:

	21/12/19	22/12/19	23/12/19	24/12/19	25/12/19
Rainfall (mm)	0	0	0	0	0
Max.Temp.(°C)	28	28	28	27	27
Min.Temp.(°C)	14	13	13	13	13
Total CC (octa)	5	0	0	4	2
RH-I (%)	50	46	53	56	58
RH-II (%)	29	27	32	34	32
Wind Speed (kmph)	9	16	14	11	16
Wind Direction(deg.)	66	57	75	202	137

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 27-28°c and 13-14°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 46-58% &27-34, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be NE, E, S, SE and 9-16 km/h, respectively.
- Due to cloudy weather, pest infestation may increase in rabi crops, so monitor the crops, if infestation is above ETL then take control measures as per advisory given.
- In the area where unseasonal rainfall occur, make spray of Mencozeb 27 gm/10

	litre of water in cumin, garlic, onion, chick pea and coriander to prevent infestation of fungal diseases.			
Crops	Stage	Insect/Pest/ Variety	Advisory	
Garlic	Growing	Thrips and Alternaria 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. To prevent blight 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 blight disease. Apply supplementary dose of nitrogen as urea @ 54 kg/ha at 30-35 days after sowing.	
Chick pea	Growth/branch ing	Monitor the crop regularly for prodenia and heliothes infestation	"T" shaped bird perches in and around crop field to be installed for natural controlling of prodenia and heliothes population. If infestation cross ETL spray Emamectin Benzoate 5 % SG 7 gm in 10 litres of water.	
Cumin	Germination/ growth	Thrips/aphid	Under present weather condition thrips and aphid infestation observed in cumin & for control the pest make spray of neem seed extract 5% and Thiomethoxam 5 gm/10 liters of water. Due to cloudy and humid weather carry out spraying of Mencozeb 75 % WP 40 gm/10 lit of water to prevent blight disease in cumin crop.	
Coriander	Growing	-	Apply irrigation at 15-20 days interval as per soil type.	
Wheat	Crown root intiation/tillering	-	Apply 130 kg urea/ha at crown root initiation. Irrigate crop at CRI stage without stress.	
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 stalks but, recycle the stalk by the doin situ chopping & burying of cotton stalk in soil by mobile chopper and rotavator or make compost from the cotton residues to improve soil biomass and health.		

Castor	Flowering/capsule	Jassids& white fly→	Spray Acetamiprid 20 % SP@ 5.0 gmORimidacloprid 30.5 % 3 ml with neem seed
	formation		extract 500 ml or neem oil 40 mla / 10 lit of water ml/10 lit of water.
		Pod borer	For the control of pod borer spray chlorantraniliprole18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer.
Pigeon pea	Flowering/	-	Apply irrigation through drip system
	pod formation		
Kharif	T.P./Bulb	Thrips &	For thrips control spray neem seed extract 5% and
Onion	development	Alternaria leaf	make alternative sprays of profenofos 20 ml and
		spot/purple	lambda-cyhalothrin 14 ml in 10 liters of water at 10
		blotch	days interval.
			For the control of purple blotch blight disease in kharif onion make 3 alternate spray of
			Mencozeb27 gm and thiophanate methyl 15 gm /
		100	10 liter of water at 10 days interval.
			Apply supplementary dose of nitrogen (Urea 40 kg/ha) at 30 DASunder clear sky.
Cluster	Growing/	Jassid/whitefly	• Monitor the crop for infestation of jassid&
bean	fruiting		white fly, 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.
			77 40-02 6

Brinjal& Tomato	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer	Monitor the crop for infestation of jassid& 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 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.
		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.
Lemon	Fruit development	Psylla and thrips	To prevent damage of psylla &thrips spray imidacloprid 30.5 % 5 ml / 10 lit of water ml/10 lit of water.
		Citrus canker Leaf minor	Spray copper oxychloride 40 gm or streptocyclin1.5 gm in 10 litre of water. Spray Dichlorvos 10 ml or Quinalphos 20 ml in
Livestock & poultry	Spray Deltamethrin or Amitraz 2 ml/litre of water for the control of tick and for prevention of foot & mouth disease in animals do vaccination with FMD vaccine. Provide 6-8 kg good quality dry roughage with 15-20 kg green fodder to the animals. Spray phenyl in the animal shed to avoid flys and mosquitoes. Keep animal shed hygienic and clean to avoid flies and mosquitoes. For milch 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.		