

# ગ્રામીણ કૃષિ મૌસમ સેવા

# હવામાન આગાહી આધારીત કૃષિસલાહ બુલેટીન ઉતર સૌરાષ્ટ્રખેત આબોહવાકીયવિભાગ





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

# કૃષિહવામાન બુલેટીન નં.<mark>૨૫/૨૦૧૮</mark>

પાછલા અઠવાડીયાનું રાજકોટનું હવામાન

100 -10 100 to 6 (10-00 to 6			
હવામાન પરિબળો			
વરસાદ(મી.મી)	0.0		
મહતમ તાપમાન (સે.ગ્રે)	33.5-40.4		
લઘુતમ તાપમાન (સે.ગ્રે)	25.6-27.0		
ભેજ(%) સવાર	68-82		
ભેજ(%) બપોરબાદ	35-61		
પવનની ગતિ (કિમી/કલાક)	6.9-10.7		

હવામાન આગાહી: પત્રક-ક

#### ઉતરસૌરાષ્ટ્ર ખેત આબોહવાકીય વિભાગ-હવામાન આગાહી

તા.૨૭-૦૬-૨૦૧૮ થી ૦૧-૦૭-૨૦૧૮

#### કૃષિ સલાહ:

#### સામાન્ય

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

રાજકોટ: જીલ્લામાં આગામી તા.૨૭-૦૬-૨૦૧૮ થી તા ૦૧-૦૭-૨૦૧૮ દરમ્યાન હવામાન સુકું, હુંફાળુ, અને વાદળછાયું રહેશે. તા. ૨૭-જુન થી ૦૧-જુલાઈ ના રોજ હળવા થી મધ્યમ વરસાદ થવાની શક્યતા છે. પવનની દિશા નૈઋત્યની રહેવાની અને પવનની ઝડપ ૧૨ થી ૨૭ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૩૬ –૩૭ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૨૭ -૨૮ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-૫
પેરામીટર	२७-०६-१८	२८-०६-१८	२८-०६-१८	<u> ३०-०६-१८</u>	09-09-97
વરસાદ(મી.મી)	6	3	6	10	11
મહતમતાપમાન (સે.ગ્રે)	36	36	36	36	37
લઘુતમતાપમાન (સે.ગ્રે)	28	28	27	27	27

વાદળનીસ્થિતિ(ઓકટા)	8	4	5	7	7
મહતમભેજ(%) સવાર	79	79	77	78	77
લઘુતમભેજ (%) બપોરબાદ	65	56	47	47	49
પવનનીગતિ(મી/કલાક)	27	12	13	17	13
પવનનીદિશા(ડીગ્રી)	233	234	241	234	217

જામનગર: જીલ્લામાં આગામી તા.૨૭.-૦૬-૨૦૧૮ થી તા.૦૧-૦૭-૨૦૧૮ દરમ્યાન હવામાન સુકું, હુંફાળુ, અને વાદળછાયું રહેશે. તા. ૨૭ અને ૩૦-જુન થી ૦૧-જુલાઈ ના રોજ હળવા વરસાદ થવાની શક્યતા છે. પવનની દિશા નૈઋત્યની રહેવાની અને પવનની ઝડપ ૧૩ થી ૨૯ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૩૦-૩૩ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૨૭-૨૮ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

્તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-૫
પેરામીટર	२७-०६-१८	२८-०६-१८	२८-०६-१८	<u> ३०-०६-१८</u>	09-09-97
વરસાદ(મી.મી)	3	0	0	10	10
મહતમતાપમાન (સે.ગ્રે)	30	32	32	33	33
લઘુતમતાપમાન (સે.ગ્રે)	28	28	27	27	27
વાદળનીસ્થિતિ(ઓકટા)	8	4	4	6	7
મહતમભેજ(%) સવાર	80	80	79	79	78
લધુતમભેજ(%) બપોરબાદ	68	62	57	56	58
પવનનીગતિ(કિમી/કલાક)	29	14	13	18	15
પવનનીદિશા(ડીગ્રી)	233	235	237	231	217

અમરેલી: જીલ્લામાં આગામી તા.૨૭-૦૬-૨૦૧૮ થી તા.૦૧-૦૭-૨૦૧૮ દરમ્યાન હવામાન સુકું, હુંફાળુ અને વાદળછાયું રહશે. તા. ૨૭-જુન થી ૦૧-જુલાઈ ના રોજ હળવા થી મધ્યમ વરસાદ થવાની શક્યતા છે. પવનની દિશા નૈઋત્યની રહેવાની અને પવનની ઝડપ ૧૧ થી ૨૪ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૩૪-૩૫ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૨૮-૨૯ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-૫
પેરામીટર	२७-०६-१८	२८-०६-१८	२८-०६-१८	30-05-96	09-09-97
વરસાદ(મી.મી)	10	5	5	10	15
મહતમતાપમાન (સે.ગ્રે)	35	35	35	34	34
લઘુતમતાપમાન (સે.ગ્રે)	29	29	28	28	28
વાદળનીસ્થિતિ(ઓકટા)	7	4	6	7	7

મહતમભેજ(%) સવાર	81	81	78	80	79
લઘુતમભેજ(%) બપોરબાદ	65	56	50	51	51
પવનનીગતિકિમી/કલાક)	24	11	12	16	13
પવનનીદિશા(ડીગ્રી)	234	225	243	234	219

સુરેન્દ્રનગર: જીલ્લામાં આગામી તા.૨૭-૦૬-૨૦૧૮ થી તા.૦૧-૦૭-૨૦૧૮ દરમ્યાન હવામાન સુકું, હુંફાળુ અને વાદળછાયું રહેશે. તા. ૨૭ થી ૨૯-જુન અને ૦૧-જુલાઈ ના રોજ હળવા વરસાદ થવાની શક્યતા છે. પવનની દિશા નૈઋત્યની રહેવાની અને પવનની ઝડપ ૧૨ થી ૨૩ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૩૬-૩૭ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૨૭-૨૮ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-૫
પેરામીટર	२७-०६-१८	२८-०६-१८	२८-०६-१८	<b>30-</b> 0६-१८	09-09-97
વરસાદ(મી.મી)	10	3	10	0	5
મહતમતાપમાન (સે.ગ્રે)	36	36	36	36	37
લઘુતમતાપમાન (સે.ગ્રે)	28	28	27	27	27
વાદળનીસ્થિતિ(ઓકટા)	7	4	5	7	8
મહતમભેજ(%) સવાર	76	75	70	75	74
લઘુતમભેજ(%) બપોરબાદ	59	47	44	46	46
પવનનીગતિકિમી/કલાક)	23	12	16	17	15
પવનનીદિશા(ડીગ્રી)	226	226	255	243	227

ર૭-જુન થી ૦૧ -જુલાઈ દરમ્યાન હવામાન સુકું, હુંફાળુ, અને વાદળછાયું રહશે. રાજકોટ અને અમરેલી જીલ્લામાં તા. ર૭-જુન થી ૦૧-જુલાઈ ના રોજ હળવા થી મધ્યમ વરસાદ થવાની શક્યતા છે, જામનગર જીલ્લમાં ૨૭,૩૦-જુન અને ૦૧-જુલાઈ ના રોજ હળવા વરસાદ થવાની શક્યતા છે અને સુરેન્દ્રનગર જીલ્લામાં ૨૭ થી ૨૯-જુન અને ૦૧ જુલાઈ ના રોજ હળવા વરસાદ થવાની શક્યતા છે. પવનની દિશા નૈઋત્યની રહેવાની શક્યતા છે. અને પવનની ઝડપ ૧૧ થી ૨૯ કીમી/કલાક રહેવાની શક્યતા છે. આ સમયગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૩૪-૩૭ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૨૭-૨૯ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

 અનિયમિત વરસાદનું જોખમ ઓછું કરવા કપાસના પાકમાં તલ, મગફળી, સોયાબીન, કઠોળ જેવા પાકોનું આંતર પાક તરીકે વાવેતરનું આયોજન કરવું.

મુખ્ય પાક	પાક અવસ્થા	રોગ/જીવાત/જાત	કૃષિ સલાહ
			(૧૦ લીટર પાણીમાં મિશ્ર કરી ભલામણ કરેલ દવા છાંટવી )
મગફળી	વરસાદ	અર્ધ વેલડી જીજી-૨૦, જીજી-	ચોમાસું મગફળીનાં આગોતરા વાવેતર માટે જમીનની
	આધારીત	२ २	તૈયારી કરવી અને સેન્દ્રિય ખાતર ઉમેરવું.
		ઉભડી –જીજી-૨, જીજેજી-૩૨,	વાવેતર સમયે સિંગલ સુપર ફ્રોસ્ફેટ ૧૫૬ કી.ગ્રા./ફે.,

		ટીપીજી-૪૧, ટીજી-૩૭-એ	એમોનીયમ સલ્ફેટ કર કી.ગ્રા./हે., અને એરંડીનો ખોળ ૫૦૦ કી.ગ્રા./हે. અથવા ડી.એ.પી. ૫૪ કી.ગ્રા. અને જીપ્સમ ૫૦૦ કી.ગ્રા./हે. સાથે એરંડીનો ખોળ ૫૦૦ કી.ગ્રા./हે. પાયામાં આપવો. તેમજ ૨.૫ કી.ગ્રા./हે ટ્રાયકોડર્માં ફ્રગનો પાઉડર ૫૦૦ કી.ગ્રા./हે એરંડીનાં ખોળ સાથે મિશ્ર કરી પાયામાં વાવણી સમયે આપવો. વાવતી વખતે બિયારણને થાયરમ અથવા મેન્કોઝેબ અથવા વાયટાવેક્ષ દવાનો ૨-૩ ગ્રામ/કી. બીજને પટ	
			આપવો. મગફળીમાં સફેદ મુંડાનાં નિયંત્રણ માટે ક્લોરોપાયરીફોસ ૨૦ % ઈસી દવાનો ૨૫ મિલી ૧ કી.ગ્રા. બીજને વાવેતર પહેલા પટ આપવો.	
કપાસ		કપાસ બોલગાર્ડ-ર ની પ્રમાણિત જાતો જેવી કે વહેલી પાકતી જતો : ગુજરાત શંકર-૮,એટીએમ, ફર્સ્ટ ક્લાસ, જાદુ, જય, સરજુ, સુરક્ષા, બળવાન, ભક્તિ, ભદ્રા, આરસીએય- ૭૭૯ મધ્યમ મોડી પાકતી જાતો : ગુજરાત શંકર-૬, એગ્રીટોપ-૪૪૪, એગ્રીટોપ- ૭૭૭ , સોલાર-૭૬, મલ્લિકા,આરસીએય-૬૫૯, અજીત-૧૫૫	કપાસના પાકમાં ગુલાબી ઈયળનો ઉપદ્રવ નાં થાય તે માટે ઓરવીને આગોતરું વાવેતર કરવું નિંદ. વાવણી લાયક વરસાદ થયે સમયસર વાવેતર કરવું. કપાસના પાકમાં ઈયળોમાં બીટી જીન સામે પ્રતિકારક શક્તિ ના આવે તે માટે બિયારણના પેકેટ સાથે આપવામાં આવતું નોનબીટી (રેફ્યુઝી) બીજનું વાવેતર અવશ્ય કરવું.  • અનિયમિત વરસાદનું જોખમ ઓછું કરવા કપાસના પાકમાં તલ, મગફળી, સોયાબીન, કઠોળ જેવા પાકોનું આંતર પાક તરીકે વાવેતરનું આયોજન કરવું.	
તલ	પાક અને જાતની પસંદગી	ગુજરાત તલ- ૨, ગુજરાત ત	ાલ- 3	
બાજરી		જીએચબી-૫૫૮ જીએચબી-૫૩૮, જીએચબી-૫૭૭, જીએચબી-૭૧૯, જીએચબી-૭૩૨ અને જીએચબી-૭૪૪		
કઠોળ	પાક અને જાતની	ચોમાસું કઠોળ પાકો માટે મ	ગની ગુજરાત મગ-૪ , કે-૮૫૧, અડદની ,ગુજરાત અડદ	

પાકો	પસંદગી	-9,	
		-	ળા –૧,૨,૪, પૂસા ફાલ્ગુની,
			ગુજરાત તુવેર – ૧૦૦, ગુજરાત તુવેર ફાઈબ્રીડ-૧, પૈકી
			ુુુુુુુુુુુુુુુુુુુુુુુુુુુુુુુુુુુુુ
શાકભાજી	ધરું ઉછેર/રોપણી		કોબીઝ્ના ધરું તૈયાર કરવા (ગ્રીન શેડ નેટમાં અને નેટની
euseus	વાવેતર વાવેતર		ગાદી ક્યારા બનાવી તેમાં બીજનું વાવેતર કરવું. જો ધરું
	બાવાા	_ "	પાટા ક્યારા બગાવા તમાં બાઢળુ વાવતાર કરવું. જા વડુ ોટી, રીંગણ, અને કોબીઝ્ની વરસાદ થયે રોપણી કરવી.
			ા,પરવળ, કાકડી, ગુવાર, ભીંડો, ચોળી, તુવેર, મૂળા,તાંદળજો,
		પાલકનું વાવેતર કરવું.	ા, વરવળા, કાંકડા, ગુવાર, લાંડા, વાળા, તુવર, મૂળા,તાંદળજા,
<u></u> ભીંડા	વૃધ્ધિ/ફુલ/	થ્રીપ્સ,સફેદ માખી	<ul> <li>તેના નીયંત્રણ માટે એસીટામાપ્રીડ ૨૦ ટકા પ</li> </ul>
ભાડા	શીંગ શીંગ	દ્રાપ્સ,સરૂટ માળા	
	સાગ		ગ્રામ અને લીંબોળીનું તેલ ૫૦ મિલી અથવા
			લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦
			મિલી/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ
			કરવો.
તુરીયા,	વૃધ્ધિ/ફુલ/ફળ	પાન કોરીયું , થ્રીપ્સ, સફેદ	> લીંબોળીનો અર્ક ૫૦૦ મિલી અથવા લીંબોળીનું તેલ
દુધી,		માખી, પાન કથીરી	૫૦ મીલીનો છંટકાવ ૧૫ દિવસના અંતરે ચાર વખત
ગલકા			કરવો. વધુ ઉપદ્રવ હોય તો એસીટેમાપ્રીડ ૨૦ ટકા પ
કારેલા			ગ્રામ / ૧૦ લીટર પાણીમા મિશ્ર કરી છંટકાવ કરવો.
અને			<ul> <li>મેન્કોઝેબ ૨૭ ગ્રામ અથવા ક્લોરોથેલોનીલ ૨૭ ગ્રામ</li> </ul>
કાકડી		તલછારો	અથવા ફોઝેટાઈલ ૨૦ ગ્રામના ૧૫ દિવસના અંતરે
5(55)			ત્રણ છંટકાવ કરવા.
			<ul> <li>પાન કથીરીના નિયંત્રણ માટે પ્રોપરગાઈટ દવા ૧૦</li> </ul>
			મિલી ૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો.
			·
ગુવાર	ŭ 3	થ્રીપ્સ,સફેદ માખી	> તેના નિયંત્રણ માટે એસીટામાપ્રીડ ૨૦ ટકા પ
	શીંગ		ગ્રામ અને લીંબોળીનું તેલ ૫૦ મીલી અથવા
			લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦
			મીલી/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ
			કરવો.
તરબુય	વૃધ્ધિ/ફુલ	થ્રીપ્સ, સફેદ માખી	> તેના નિયંત્રણ માટે એસીટામાપ્રીડ ૨૦ ટકા ૫
			ગ્રામ અને લીંબોળીનું તેલ ૫૦ મીલી અથવા
			લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦

			મીલી/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો.
રીંગણી અને ટમેટી	કુલ/ફળ	થ્રીપ્સ, સફેદ માખી, ફળ અને ડોકા કોરી ખાનાર ઈયળ	લીંબોળીનું તેલ ૫૦ મિલી અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મિલી ૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો. જો વધુ ઉપદ્રવ હોય તો એસીટેમાપ્રીડ ૨૦ ટકા ૫ ગ્રામ/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો. રીંગણી અને ટમેટીમાં ફળ અને ડોકા કોરી ખાનાર ઈચળનો ઉપદ્રવ વધુ હોય તો સ્પીનોસાડ ૩ મિલી /૧૦ લીટર પાણીમા ઓગાળી છંટકાવ કરવો.
મરચી	ફુલ/ફળ	થ્રીપ્સ <i>-</i>	પ્રોફેનોફોસ ૨૦ મીલી અને લીંબોળીનું તેલ ૫૦ મિલી અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મિલી ૧૦ લી. પાણીમાં મિશ્ર કરી છંટકાવ કરવો.
	વૃધ્ધિ/ફુલ/ફળ	થ્રીપ્સ,સફેદ માખી	તેના નિયંત્રણ માટે એસીટામાપ્રીડ ૨૦ ટકા ૫ ગ્રામ અથવા દ્રાયઝોફોસ ૪૦ ટકા ૨૦ અને લીંબોળીનું તેલ ૫૦ મીલી અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી/૧૦ લીટર પાણીમાં મિશ્ર કરી છંટકાવ કરવો.
લીંબુ	ફળનો વિકાસ		ઊંચા તાપમાનને કારણે લીંબુના બગીચામાં પાન કથીરીનો ઉપદ્રવ વધુ હોય તો તેના નિયંત્રણ માટે પ્રોપરગાઈટ દવા ૧૦ મિલી ૧૦ લીટર પાણીમા મિશ્ર કરી છંટકાવ કરવો.
		સાયલા અને થ્રીપ્સ	તેના નિયંત્રણ માટે ઈમીડાક્લોપ્રીડ 30.૫ ટકા ૫ 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

		પાનકોરીયુ	છંટકાવ ૧૫ દિવસના ગળે કરવા. પાનકોરીયુના નિયંત્રણ માટે ડીડીવીપી ૧૦ મી.લી. ૧૦ લિટર પાણીમાં મિશ્ર કરીને છાંટવી.			
બાગાયતી	ચીકુંના નવા વ	ાવેતર માટે ૧x૧x૧ મીટર	માપનાં ખાડા ૧૦x૧૦ અથવા ૮x૮ મીટરના અંતરે			
પાકો	કરવા જયારે ૯	ીંબુના નવા વાવેતર માટે	soxsoxso સે.મી. માપનાં ખાડા ૮x૮ અથવા sxs			
	મીટરે ના અંતરે	! કરવા. જયારે દાડમના ન	વા વાવેતર માટે ૬૦x૬0x૬0 સે.મી. નાં માપના ખાડા			
	uxu મીટરના ઃ	અંતરે અને સીતાફળના ન	ત્રા વાવેતર માટે ૪૫x૪૫x૪૫ સે.મી. ના માપનાં ૮x૮			
	મીટરના અંતરે	અંતરે ખાડા કરવા અને સૂર્યનાં તાપમાં તપવા દેવા.				
<mark>પશુ/મરઘા</mark>	તાપમાન વધારે રફેવાના કારણે ઢોરને દિવસના સમયે છાયડામાં રાખવા અને મિનરલ મિક્ષ્યર યુક્ત					
	ીવાના સ્વચ્છ પાણીની વ્યવસ્થા કરવી. દુધાળા પશુઓને ઉનાળામાં ઠંડક આપવા પાણીનો છંટકાવ					
AND DESCRIPTION OF THE PARTY OF	રવો. ખોરાકમાં લીલા યારાનું પ્રમાણ વધારવું. દુધાળા પશુઓના આઉને ઝીંક ઓક્સાઈડ અથવા બોરિક					
	<b>ાઉડરથી બરાબર સાફ કરવું</b> . દુધાળા પશુઓના આઉને ઝીંક ઓક્સાઈડ અથવા બોરિક પાવડરથી બરાબર સાફ કરવું.					
	પશુઓમાં ગળસુંઢો	અને <b>ગાંઠીયા</b> તાવના રોગના િ	નેયંત્રણ માટે રસીકરણ કરાવવું. ઈતરડીના નિયંત્રણ માટે ડેલ્ટામેથ્રીન			
	અથવા એમીટ્રાઝ ર	. મી.લી. ૧ લીટર પાણીમાં નાષ્	ત્રીને છાંટવી. વિટામીન એ તથા ડી પુરકો આપવા. કરમિયાની દવ <mark>ા</mark>			
	આપવી.					

જુકૃયુ/ટેકનિકૅલ ઓફિસૅર.(સુખે)/એગ્રોમેટ/બુલેટીન/ /૨૦૧૮ તરઘડિયા(રાજકોટ), તારીખ:૨૬/૦૬/૨૦૧૮.

પ્રતિ, તંત્રીશ્રી/ડાયરેકટરશ્રી, રાજકોટ,

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

> ટેક્નીકલ ઓફિસર સુકી ખેતીસંશોધન કેન્દ્ર જુનાગઢ કૃષિ યુનિવર્સીટી તરઘડીયા



# 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.-25 for the Rajkot district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 27-June to 01-July - 2018)

Significant past weather for the preceding week of Rajkot

Rainfall (mm)	0.0
Maximum temperature (°C)	33.5-40.4
Minimum temperature (°C)	25.6-27.0
Relative Humidity (%) I	68-82
Relative Humidity (%) II	35-61
Wind speed (Kmph)	6.9-10.7

#### Weather forecast until08-30 hrs of 01/07/2018

#### (1) RAJKOT DISTRICT:

	27/06/18	28/06/18	29/06/18	30/06/18	01/07/18
Rainfall (mm)	6	3	6	10	11
Max.Temp.(°C)	36	36	36	36	37
Min.Temp.(°C)	28	28	27	27	27
Total CC (octa)	8	4	5	7	7
RH-I (%)	79	79	77	78	77
RH-II (%)	65	56	47	47	49
Wind Speed (kmph)	27	12	13	17	13
Wind Direction(deg.)	233	234	241	234	217

#### **Agro meteorological Advisories:**

#### General Advice

- Rain fall: Dry, warm and partly cloudy to generally cloudy weather forecasted for next five days. Light to moderate rainfall during 27-june to 01-July.
- **Temperature:** Maximum and minimum temperature likely to be in range of 36-37°c and 27-28°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 77-79 % & 47-65, respectively.
- **Wind Direction and Speed**: Direction and speed of wind is likely to be SW and 12-27 km/h, respectively.
- Farmer are also advised to adopt cotton-sesame, cotton-groundnut and cotton-

	maize inter	e inter cropping system as risk management.				
Crops	Stage	Insect/Pest/ Advisory Variety				
Kharif	Onset of	Semi spreading,	Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and			
groundnut	monsoon	GG-20, GG-22	500 kg/ha Castor cake as basal dose.			
		Bunch, GG-	Seed treatment with Dithane M-45/Captan/vitavax @			
		2,GJG-31, GJG-	2 grams per kg of seeds before sowing is advised.			
		32, GG-5,	As preventive measure for white grub infestation in			
		TAG-24, TG-37 A,	groundnut crop treat the seed with Chlorpyrifos 20 % EC OR Quinalfos 25 % EC @ 25 ml/kg seed at the			
		TPG-41, TLG-45,	time of sowing.			
Cotton	-	Early: Bg-II GCH-	Procure good quality of seeds for kharif .			
		8, ATM, Jay, First Class, Neo,	Preswoing should not be done to prevent pink ball worm infestation.			
		Beejdhan-2, Sarju,	Farmers are kindly advised to sow non-BT cotton			
		Atom, Bhakti,	seeds (Refuse) given with cotton BT-II seeds to			
		Bhadra	prevent resistance in ball worms against BT-II			
		Medium Late:Bg-	technology.			
		II GCH-6, RCH-	Timely sowing should be done after sufficient rainfall.			
		659, Agritop-777,	Apply 20 kg nitrogen/ha as basal for rainfed cotton.  Adopt inter crop like sesame, groundnut, soybean, pulses			
		Agritop-444,	and maize in cotton crop for risk management.			
		Solar-76, Swapna,	and marze in cotton crop for risk management.			
		Mallika, Ajit-155				
Sesame	-	GT-2 or GT-3	Procure good quality of seeds for kharif sowing			
		variety.				
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing			
millet		558,577,538,719				
		,732,744				
Pulses	-	Farmers growing	pulses are advised to select variety GM-4, K-851 for			
			Adud-1 for black gram, Gujarat cowpea-1,2,4, Pusa			
		Falguni for cowpea, BDN-2, GT-100, GTH-1 for pigeon pea  Procure good quality of seeds irrespective of crops for kha				
		sowing.				
	Nursery	Farmers are advised for preparation of nursery for tomato, chilli, brinjal and				
Vegetables	/Transplanting	early cauliflower (maturing in the month of September). It is also advised to use shed nets, which helps in reducing vector borne diseases and produce				
		for protection against	Nursery should be covered by net at the height of 6.5 feet			
	rinjal, chilli and early cauliflower are advised for those					
		farmers whose seedlings are ready.				
	Sowing		d for sowing of Cucurbits in rainy season. It is most			
		suitable time to sov	v recommended hybrids/ varieties. Some popular hybrids			

Lady finger	Flowering/fruit ing	Pusa-2 mosumi, <b>Pu</b> Chikni etc.	Pusa Naveen, Pusa Samridhi Bitter Gourd- Pusa Visesh, mpkin- Pusa Visvash, Pusa Vikash Ridge Gourd- Pusa vised for Sowing of ladyfinger, cluster bean, kidney bean, thus.  To control them spray neem seed extract 500 ml or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  Constant monitoring of lady finger crop against attack of mite is advised. Spraying of propargite @ 2 ml/litre of water is advised.
Ridge gourd/	Flowering/Frui	White fly, Mite	Due to prevailing high temperature, light irrigation at short interval is advised.  Spary neem seed extract 500 ml or neem seed oil 50 ml in 10 litre of water at 15 days interval (4 sprays) or
Bottle gourd/ Sponge gourd/		Downy mildew &	<ul><li>acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.</li><li>Alternate three spray of Mancozeb 27 g or chlorothalonil</li></ul>
Bitter gourd/ Cucumbers		Alternaria blight	27 g or fosatyl 20 g/10 lit of water at 15 days interval.  To control mite infestation spray propargite 57 % EC 10/10 liter of water.
Cluster bean	Growing/fruiti ng	Thrips, white fly	To control them spray <b>neem seed extract</b> 500 ml or neem seed oil 50 or neem oil 40 ml and <b>acetamiprid</b> 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval
Brinjal and tomato	ng	Sucking pest, Fruit and shoot borer	To control them spray <b>neem seed extract</b> 500 ml or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  To control shoot and fruit borer, infested fruits and shoots should be collected and buried inside the soil. Installation of pheromone trap @ 2-3 traps per acre is advised for monitoring of borers. If pest population is high, spraying of Spinosad 48 EC @ 1 ml /4 litres of water is advised when sky remains clear.
Chili	Flowering & fruiting	Thrips →	In present weather conditions severe attack of thrips has been reported. Spray 20 ml <b>profenofos</b> in 10 litres of water.

development    Psylla and thrips	Lemon	Fruit	Mite	Due to high temperature mites infestation in lemon			
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  Horticultural crops  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & poultry  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For		development		orchard observed. To control mite infestation spray			
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  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 10x10 or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & poultry  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry leeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For			propargite 57 % EC 10/10 liter of water.				
Citrus canker  Citrus canker  Citrus canker  Citrus canker  Citrus canker  Leaf minor  Citrus canker  Leaf minor  Citrus canker  Leaf minor  Citrus canker  Leaf minor  Citrus canker  Spray copper oxychloride 40 gm or streptocyclie 1.5 gm in 10 litre of water  Spray Dichlorvosh 10 ml or Quinalphos 20 ml in 10 litres of water for control of leafminor.  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For			Psylla and thrips				
Citrus canker  Spray Copper oxychloride 40 gm or streptocyclie 1.5 gm in 10 litre of water  Spray Dichlorvosh 10 ml or Quinalphos 20 ml in 10 litres of water for control of leafminor.  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For							
Citrus canker  Leaf minor  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 10x10 or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & poultry  Livestock & poultry  Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For				-			
By min 10 litre of water  Spray Dichlorvosh 10 ml or Quinalphos 20 ml in 10 litres of water for control of leafminor.  Horticultural crops  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For			<u> </u>				
Horticultural crops  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 10x10 or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Dunder present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For			Citrus canker				
Horticultural crops  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 10x10 or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For			T £	1 9			
Horticultural crops  For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 10x10 or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For			Leaf minor				
or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For			L L				
of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For	Horticultural						
distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For	crops						
distance of 8x8 m.  Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For							
Livestock & Under present weather condition keep animals under shade or in sheds during noon hours, provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For				ed apple, 45x45x45 cm. size of pit should be digout at			
provide plenty of cool water mixed with minerals for drinking and shower the animals with cold water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For							
water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for <b>Haemorrhageic septicemia</b> (H.S.) and <b>Blue Quarter</b> (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For	Livestock &	Under present weather condition keep animals under shade or in sheds during noon hours,					
feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia (H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For	poultry	provide plenty of cool water mixed with minerals for drinking and shower the animals with cold					
(H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For	40	water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry					
clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For		feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia					
		clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For					
control of ticks and mites spray Deltamethrin or Amitral 2 ml/liter of water.		control of ticks a	and mites spray Delta	methrin or Amitral 2 ml/liter of water.			

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.-25 for the Jamnagar district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department)
(Period 27-June to 01-July - 2018)

#### Weather forecast until 08-30 hrs of 01/07/2018

#### (2) JAMNAGAR DISTRICT:

	27/06/18	28/06/18	29/06/18	30/06/18	01/07/18
Rainfall (mm)	3	0	0	10	10
Max. Temp.(°C)	30	32	32	33	33
Min. Temp.(°C)	28	28	27	27	27
Total CC (octa)	8	4	4	6	7
RH-I (%)	80	80	79	79	78
RH-II (%)	68	62	57	56	58
Wind Speed (kmph)	29	14	13	18	15
Wind Direction(deg.)	233	235	237	231	217

# Agro meteorological Advisories:-

General Advice	• Rain fall: Dry, warm and partly cloudy to generally cloudy weather forecasted for next five days. Light rainfall during 27, 30-June to 01 July.						
	• <b>Temperature:</b> Maximum and minimum temperature likely to be in range of 30-33°c and 27-28°c, respectively.						
	• <b>Relative Humidity</b> : The RH-I and RH-II is likely to be in the range of 78-80 % & 56-68, respectively.						
	• Wind Direction and Speed: Direction and speed of wind is likely to be SW an 13-29 km/h, respectively.						
	• Farmer are also advised to adopt cotton-sesame, cotton-groundnut and cotton-maize inter cropping system as risk management.						
Crops	Stage	Insect/Pest/ Variety	Advisory				

Kharif	Onset of	Semi spreading,	Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and			
groundnut	monsoon	GG-20, GG-22	500 kg/ha Castor cake as basal dose.			
		Bunch, GG-	Seed treatment with Dithane M-45/Captan/vitavax @			
		2,GJG-31, GJG-	2 grams per kg of seeds before sowing is advised.			
		32, GG-5,	As preventive measure for white grub infestation in			
		TAG-24, TG-37 A,	groundnut crop treat the seed with Chlorpyrifos 20			
		TPG-41, TLG-45,	% EC OR Quinalfos 25 % EC @ 25 ml/kg seed at the			
			time of sowing.			
Cotton	-	Early: Bg-II GCH-	Procure good quality of seeds for kharif			
		8, ATM, Jay,	Preswoing should not be done to prevent pink ball worm			
		First Class, Neo,	infestation.			
		Beejdhan-2, Sarju,	Farmers are kindly advised to sow non-BT cotton			
		Atom, Bhakti,	seeds (Refuse) given with cotton BT-II seeds to			
		Bhadra	prevent resistance in ball worms against BT-II			
		Medium Late:Bg-	technology.			
		II GCH-6, RCH-	Timely sowing should be done after sufficient rainfall.			
		659, Agritop-777,	Apply 20 kg nitrogen/ha as basal for rainfed cotton.			
		Agritop-444,	Adopt inter crop like sesame, groundnut, soybean, pulses			
		Solar-76, Swapna,	and maize in cotton crop for risk management.			
		Mallika, Ajit-155				
Sesame	_	GT-2 or GT-3	Procure good quality of seeds for kharif sowing			
		variety.				
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing			
millet		558,577,538,719				
		,732,744				
Pulses	-	Farmers growing	pulses are advised to select variety GM-4, K-851 for			
		green gram, Guj.	Adud-1 for black gram, Gujarat cowpea-1,2,4, Pusa			
		Falguni for cowp	ea, BDN-2, GT-100, GTH-1 for pigeon pea and			
		Procure good qu	uality of seeds irrespective of crops for kharif			
		sowing.				
	Nursery		l for preparation of nursery for tomato, chilli, brinjal and			
Vegetables	/Transplanting		naturing in the month of September). It is also advised to			
		use shed nets, which helps in reducing vector borne diseases and produce				
		healthy seedlings. Nursery should be covered by net at the height of 6.5 feet for protection against sunlight.				
		Transplanting of brinjal, chilli and early cauliflower are advised for those				
		farmers whose seedlings are ready.				
	Sowing	Farmers are advised for sowing of Cucurbits in rainy season. It is most				
			v recommended hybrids/ varieties. Some popular hybrids			
			Pusa Naveen, Pusa Samridhi <b>Bitter Gourd</b> - Pusa Visesh,			
		Chikni etc.	mpkin- Pusa Visvash, Pusa Vikash Ridge Gourd- Pusa			
		Faremrs are also advised for Sowing of ladyfinger, cluster bean, kidney bean,				
		cowpea, tur, amrant	· · ·			

Lady finger	Flowering/fruit ing	White fly,  Mites	To control them spray <b>neem seed extract</b> 500 ml or neem oil 40 ml and <b>acetamiprid</b> 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  Constant monitoring of lady finger crop against attack of mite is advised. Spraying of <b>propargite</b> @ 2 ml/litre of water is advised.  Due to prevailing high temperature, light irrigation at
			short interval is advised.
Ridge gourd/ Bottle gourd/ Sponge gourd/ Bitter	Flowering/Frui ting	White fly, Mite  Downy mildew & Alternaria blight	Spary neem seed extract 500 ml or neem seed oil 50 ml in 10 litre of water at 15 days interval (4 sprays) or acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  Alternate three spray of Mancozeb 27 g or chlorothalonil 27 g or fosatyl 20 g/10 lit of water at 15 days interval.
gourd/ Cucumbers			To control mite infestation spray propargite 57 % EC 10/10 liter of water.
Cluster bean	Growing/fruiti ng	Thrips, white fly	To control them spray <b>neem seed extract</b> 500 ml or neem seed oil 50 or neem oil 40 ml and <b>acetamiprid</b> 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval
Brinjal and tomato	Growing/fruiti ng	Sucking pest, Fruit and shoot borer	To control them spray neem seed extract 500 ml or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  To control shoot and fruit borer, infested fruits and shoots should be collected and buried inside the soil. Installation of pheromone trap @ 2-3 traps per acre is advised for monitoring of borers. If pest population is high, spraying of Spinosad 48 EC @ 1 ml /4 litres of water is advised when sky remains clear.
Chili	Flowering & fruiting	Thrips →	In present weather conditions severe attack of thrips has been reported. Spray 20 ml <b>profenofos</b> in 10 litres of water.
Lemon	Fruit development	Mite	Due to high temperature mites infestation in lemon orchard observed. To control mite infestation spray propargite 57 % EC 10/10 liter of water.

	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 40 gm or streptocyclie 1.5			
	Leaf minor	gm in 10 litre of water			
		Spray Dichlorvosh 10 ml or Quinalphos 20 ml in 10			
		litres of water for control of leafminor.			
Horticultural	For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 10x10				
crops	or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance				
	of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at				
		ed apple, 45x45x45 cm. size of pit should be digout at			
T: ( ) 0	distance of 8x8 m.				
Livestock &	•	ep animals under shade or in sheds during noon hours,			
poultry	provide plenty of cool water mixed with minerals for drinking and shower the animals with cold				
A. C.	water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry				
	feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia				
	(H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly				
	clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For				
	control of ticks and mites spray Delta	methrin or Amitral 2 ml/liter of water.			

TechnicalOfficer, GKMS Unit, DFRS, JAU, Targhadia.



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

AND RATE OF THE PARTY OF THE PA

Fax: (0281)2784722, Cell:94277 28523

#### Agro met Advisory Service bulletin No.-25 for the Amreli district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 27-June to 01-July - 2018)

#### Weather forecast until 08-30 hrs of 01/07/2018

#### (3) AMRELI DISTRICT:

	27/06/18	28/06/18	29/06/18	30/06/18	01/07/18
Rainfall (mm)	10	5	5	10	15
Max.Temp.(°C)	35	35	35	34	34
Min.Temp.(°C)	29	29	28	28	28
Total CC (octa)	7	4	6	7	7
RH-I (%)	81	81	78	80	79
RH-II (%)	65	56	50	51	51
Wind Speed (kmph)	24	11	12	16	13
Wind Direction(deg.)	234	225	243	234	219

#### Agro meteorological Advisories:

General Advice	• Rain fall: Dry, warm and partly cloudy to generally cloudy to cloudy weath forecasted for next five days. Light to moderate rainfall during 27-June to July.						
	• <b>Temperature:</b> Maximum and minimum temperature likely to be in range of 34-35 and 28-29°c, respectively.						
	• <b>Relative Humidity</b> : The RH-I and RH-II is likely to be in the range of 78-81 % 50-65, respectively.						
	• Wind Direction and Speed: Direction and speed of wind is likely to be SW 11-24 km/h, respectively.						
	• Farmer are also advised to adopt cotton-sesame, cotton-groundnut and cotton-maize inter cropping system as risk management.						
Crops	Stage Insect/Pest/ Advisory Variety						

Kharif	Onset of	Semi spreading,	Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and	
groundnut	monsoon	GG-20, GG-22	500 kg/ha Castor cake as basal dose.	
		Bunch, GG-	Seed treatment with Dithane M-45/Captan/vitavax @	
		2,GJG-31, GJG-	2 grams per kg of seeds before sowing is advised.	
		32, GG-5,	As preventive measure for white grub infestation in	
		TAG-24, TG-37 A,	groundnut crop treat the seed with Chlorpyrifos 20	
		TPG-41, TLG-45,	% EC OR Quinalfos 25 % EC @ 25 ml/kg seed at the time of sowing.	
			time of sowing.	
Cotton		Early: Bg-II GCH-	Procure good quality of seeds for kharif .	
Cotton	-	8, ATM, Jay,	Preswoing should not be done to prevent pink ball worm	
		First Class, Neo,	infestation.	
		Beejdhan-2, Sarju,	Farmers are kindly advised to sow non-BT cotton	
		Atom, Bhakti,	seeds (Refuse) given with cotton BT-II seeds to	
		Bhadra	prevent resistance in ball worms against BT-II	
		Diadra	technology.	
		Medium Late:Bg-	Timely sowing should be done after sufficient rainfall.	
		II GCH-6, RCH-	Apply 20 kg nitrogen/ha as basal for rainfed cotton.	
		659, Agritop-777,	Adopt inter crop like sesame, groundnut, soybean, pulses	
		Agritop-444,	and maize in cotton crop for risk management.	
		Solar-76, Swapna,		
		Mallika, Ajit-155		
Sesame	-	GT-2 or GT-3	Procure good quality of seeds for kharif sowing	
		variety.		
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing	
millet		558,577,538,719		
		,732,744		
Pulses	-		pulses are advised to select variety GM-4, K-851 for	
		green gram, Guj.	Adud-1 for black gram, Gujarat cowpea-1,2,4, Pusa	
		Falguni for cowp	ea, BDN-2, GT-100, GTH-1 for pigeon pea and	
		Procure good qu	uality of seeds irrespective of crops for kharif	
		sowing.		
	Nursery		I for preparation of nursery for tomato, chilli, brinjal and	
Vegetables	/Transplanting		naturing in the month of September). It is also advised to	
		use shed nets, which helps in reducing vector borne diseases and produce healthy seedlings. Nursery should be covered by net at the height of 6.5 feet for protection against sunlight.  Transplanting of brinjal, chilli and early cauliflower are advised for those farmers whose seedlings are ready.		
	Sowing		d for sowing of Cucurbits in rainy season. It is most	
			v recommended hybrids/ varieties. Some popular hybrids Pusa Naveen, Pusa Samridhi <b>Bitter Gourd</b> - Pusa Visesh,	
		Pusa-2 mosumi, <b>Pumpkin-</b> Pusa Visvash, Pusa Vikash <b>Ridge Gourd-</b> Pusa Chikni etc. Faremrs are also advised for Sowing of ladyfinger, cluster bean, kidney bean,		
		cowpea, tur, amrant	inus.	

Lady finger	Flowering/fruit ing	White fly,  Mites	To control them spray neem seed extract 500 ml or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  Constant monitoring of lady finger crop against attack of mite is advised. Spraying of propargite @ 2 ml/litre of water is advised.  Due to prevailing high temperature, light irrigation at
			short interval is advised.
Ridge gourd/ Bottle gourd/ Sponge gourd/ Bitter	Flowering/Frui ting	White fly, Mite  Downy mildew & Alternaria blight	Spary neem seed extract 500 ml or neem seed oil 50 ml in 10 litre of water at 15 days interval (4 sprays) or acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  Alternate three spray of Mancozeb 27 g or chlorothalonil 27 g or fosatyl 20 g/10 lit of water at 15 days interval.
gourd/ Cucumbers		Alternatia blight	To control mite infestation spray propargite 57 % EC 10/10 liter of water.
Cluster bean	Growing/fruiti ng	Thrips, white fly	To control them spray <b>neem seed extract</b> 500 ml or neem seed oil 50 or neem oil 40 ml and <b>acetamiprid</b> 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval
Brinjal and tomato		Sucking pest, Fruit and shoot borer	To control them spray neem seed extract 500 ml or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  To control shoot and fruit borer, infested fruits and shoots should be collected and buried inside the soil. Installation of pheromone trap @ 2-3 traps per acre is advised for monitoring of borers. If pest population is high, spraying of Spinosad 48 EC @ 1 ml /4 litres of water is advised when sky remains clear.
Chili	Flowering & fruiting	Thrips →	In present weather conditions severe attack of thrips has been reported. Spray 20 ml <b>profenofos</b> in 10 litres of water.
Lemon	Fruit development	Mite	Due to high temperature mites infestation in lemon orchard observed. To control mite infestation spray propargite 57 % EC 10/10 liter of water.

	Psylla and thrips  Citrus canker  Leaf minor	To prevent damage of psylla & thrips spray imidacloprid 30.5 % 5 ml / 10 lit of water ml/10 lit of water.  Spray copper oxychloride 40 gm or streptocyclie 1.5 gm in 10 litre of water		
		Spray Dichlorvosh 10 ml or Quinalphos 20 ml in 10		
	litres of water for control of leafminor.			
Horticultural	For new cultivation of sapota, $1x1x1$ m. size of pit should be digout at distance of $10x10$			
crops	or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance			
	of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at			
	distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at			
T. ( ) 0	distance of 8x8 m.			
Livestock &	Under present weather condition keep animals under shade or in sheds during noon hours,			
poultry	provide plenty of cool water mixed with minerals for drinking and shower the animals with cold			
	water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry			
	feeding of vitamins A and D should apply. Do Vaccination for Haemorrhageic septicemia			
TO A DEST	(H.S.) and Blue Quarter (B.Q.) diseases in animals. Udder of milking animals must be properly			
	clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For			
	control of ticks and mites spray Deltamethrin or Amitral 2 ml/liter of water.			

TechnicalOfficer, 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.-25 for the Surendranagar district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department)
(Period 27-June to 01-July - 2018)

# Weather forecast until 08-30 hrs of 01/07/2018

#### (4) SURENDRANAGAR DISTRICT:

	27/06/18	28/06/18	29/06/18	30/06/18	01/07/18
Rainfall (mm)	10	3	10	0	5
Max.Temp.(°C)	36	36	36	36	37
Min.Temp.(°C)	28	28	27	27	27
Total CC (octa)	7	4	5	7	8
RH-I (%)	76	75	70	75	74
RH-II (%)	59	47	44	46	46
Wind Speed (kmph)	23	12	16	17	15
Wind Direction(deg.)	226	226	255	243	227

# Agro meteorological advisories:

General Advice	• Rain fall: Dry, warm and partly cloudy to generally cloudy weather forecasted for next five days. Light rainfall during 27 to 29-June and 01-july.			
• <b>Temperature:</b> Maximum and minimum temperature likely to be in ran and 27-28°c, respectively.				
	• <b>Relative Humidity</b> : The RH-I and RH-II is likely to be in the range of 70-76 % 8 44-59, respectively.			
	• Wind Direction and Speed: Direction and speed of wind is likely to be SW a 12-23 km/h, respectively.			
	• Farmer are also advised to adopt cotton-sesame, cotton-groundnut and commaize inter cropping system as risk management.			
Crops	Stage Insect/Pest/ Advisory Variety			

Kharif	Onset of	Semi spreading,	Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and	
groundnut	monsoon	GG-20, GG-22	500 kg/ha Castor cake as basal dose.	
		Bunch, GG-	Seed treatment with Dithane M-45/Captan/vitavax @	
		2,GJG-31, GJG-	2 grams per kg of seeds before sowing is advised.	
		32, GG-5,	As preventive measure for white grub infestation in	
		TAG-24, TG-37 A,	groundnut crop treat the seed with Chlorpyrifos 20	
		TPG-41, TLG-45,	% EC OR Quinalfos 25 % EC @ 25 ml/kg seed at the	
			time of sowing.	
<b>Q</b>				
Cotton	-	Early: Bg-II GCH-	Procure good quality of seeds for kharif	
		8, ATM, Jay,	Preswoing should not be done to prevent pink ball worm	
		First Class, Neo,	infestation.	
		Beejdhan-2, Sarju,	Farmers are kindly advised to sow non-BT cotton	
		Atom, Bhakti,	seeds (Refuse) given with cotton BT-II seeds to	
		Bhadra	prevent resistance in ball worms against BT-II	
		Medium Late:Bg-	technology.	
		II GCH-6, RCH-	Timely sowing should be done after sufficient rainfall.	
		659, Agritop-777,	Apply 20 kg nitrogen/ha as basal for rainfed cotton.	
		Agritop-444,	Adopt inter crop like sesame, groundnut, soybean, pulses	
		Solar-76, Swapna,	and maize in cotton crop for risk management.	
		Mallika, Ajit-155		
Sesame	-	GT-2 or GT-3	Procure good quality of seeds for kharif sowing	
		variety.		
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing	
millet		558,577,538,719		
		,732,744		
Pulses	-	Farmers growing	pulses are advised to select variety GM-4, K-851 for	
		green gram, Guj.	Adud-1 for black gram, Gujarat cowpea-1,2,4, Pusa	
		Falguni for cowp	ea , BDN-2, GT-100, GTH-1 for pigeon pea and	
		Procure good qu	uality of seeds irrespective of crops for kharif	
		sowing.		
	Nursery		I for preparation of nursery for tomato, chilli, brinjal and	
Vegetables	/Transplanting		naturing in the month of September). It is also advised to	
		use shed nets, which helps in reducing vector borne diseases and produce healthy seedlings. Nursery should be covered by net at the height of 6.5 feet for protection against sunlight.  Transplanting of brinjal, chilli and early cauliflower are advised for those farmers whose seedlings are ready.		
	Sowing		d for sowing of Cucurbits in rainy season. It is most	
			v recommended hybrids/ varieties. Some popular hybrids	
		are <b>Bottle Gourd-</b> Pusa Naveen, Pusa Samridhi <b>Bitter Gourd-</b> Pusa Visesh, Pusa-2 mosumi, <b>Pumpkin-</b> Pusa Visvash, Pusa Vikash <b>Ridge Gourd-</b> Pusa Chikni etc.		
		Faremrs are also advised for Sowing of ladyfinger, cluster bean, kidney bean,		
		cowpea, tur, amranthus.		

Lady finger	Flowering/fruit ing	White fly, Mites	To control them spray neem seed extract 500 ml or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  Constant monitoring of lady finger crop against attack of mite is advised. Spraying of propargite @ 2 ml/litre of water is advised.
			Due to prevailing high temperature, light irrigation at short interval is advised.
Ridge gourd/ Bottle gourd/ Sponge	Flowering/Frui ting	White fly, Mite	Spary neem seed extract 500 ml or neem seed oil 50 ml in 10 litre of water at 15 days interval (4 sprays) or acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.
gourd/ Bitter		Downy mildew & Alternaria blight	Alternate three spray of Mancozeb 27 g or chlorothalonil 27 g or fosatyl 20 g/10 lit of water at 15 days interval.
gourd/ Cucumbers			To control mite infestation spray propargite 57 % EC 10/10 liter of water.
Cluster bean	Growing/fruiting	Thrips, white fly	To control them spray <b>neem seed extract</b> 500 ml or neem seed oil 50 or neem oil 40 ml and <b>acetamiprid</b> 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval
Brinjal and tomato		Sucking pest, Fruit and shoot borer	To control them spray neem seed extract 500 ml or neem oil 40 ml and acetamiprid 20 % SP@ 5.0 gm / 10 lit of water at 15 days interval.  To control shoot and fruit borer, infested fruits and shoots should be collected and buried inside the soil. Installation of pheromone trap @ 2-3 traps per acre is advised for monitoring of borers. If pest population is high, spraying of Spinosad 48 EC @ 1 ml /4 litres of water is advised when sky remains clear.
Chili	Flowering & fruiting	Thrips →	In present weather conditions severe attack of thrips has been reported. Spray 20 ml <b>profenofos</b> in 10 litres of water.
Lemon	Fruit development	Mite	Due to high temperature mites infestation in lemon orchard observed. To control mite infestation spray propargite 57 % EC 10/10 liter of water.

	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.	
	Leaf minor	Spray copper oxychloride 40 gm or streptocyclie 1.5 gm in 10 litre of water Spray Dichlorvosh 10 ml or Quinalphos 20 ml in 10	
		litres of water for control of leafminor.	
Horticultural	For new cultivation of sapota, 1x1x1 m. size of pit should be digout at distance of 10x10		
crops	or 8x8 m. While for lemon crop, 60x60x60 cm. size of pit should be digout at distance of 8x8 m. or 6x6 m. For pomegranate, 60x60x60 cm. size of pit should be digout at distance of 5x5 m. and for clustered apple, 45x45x45 cm. size of pit should be digout at distance of 8x8 m.		
Livestock &	Under present weather condition keep animals under shade or in sheds during noon hours,		
poultry	provide plenty of cool water mixed with minerals for drinking and shower the animals with cold		
	water two to three times in a day. Increase the green fodder quantity for feeding. Supplimentry feeding of vitamins A and D should apply. Do Vaccination for <b>Haemorrhageic septicemia</b> (H.S.) and <b>Blue Quarter</b> (B.Q.) diseases in animals. Udder of milking animals must be properly clean with zinc oxide or boric powder. Also give deworming tablet to younger animals. For control of ticks and mites spray Deltamethrin or Amitral 2 ml/liter of water.		

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