

ગ્રામીણ કૃષિ મૌસમ સેવા હવામાન આગાહી આધારીત કૃષિસલાહ બુલેટીન ઉતર સૌરાષ્ટ્રખેત આબોહવાકીય વિભાગ તા.૩૦-૦૫-૨૦૨૦ થી તા.૦૩-૦૬-૨૦૨૦



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

કૃષિ હવામાન બુલેટીન નં.<mark>૧૮/૨૦૨૦</mark>

પાછલા અઠવાડીયાનું રાજકોટનું હવામાન

माठमा गठमाठामा दु सा एउगट-पु टमाना ।				
હવામાન પરિબળો				
વરસાદ(મી.મી)	0.0			
મહતમ તાપમાન(સે.ગ્રે)	40.3-42.1			
લઘુતમ તાપમાન(સે.ગ્રે)	25.1-27.0			
ભેજ (%)સવાર	65-74			
ભેજ (%)બપોરબાદ	23-31			
પવનની ગતિ(કિમી/કલાક)	11.0-14.5			

હવામાન આગાહી :પત્રક-ક

ઉતરસૌરાષ્ટ્ર ખેત આબોહવાકીય વિભાગ-હવામાન આગાહી તા.૩૦-૦૫-૨૦૨૦ થી ૦૩-૦૬-૨૦૨૦

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.૩૦-૦૫-૨૦૨૦ થી તા.૦૩-૦૬-૨૦૨૦ દરમ્યાન હવામાન સૂકું, ગરમ અને મોટાભાગે વાદળછાયું રહશે. તા. ર થી ૩ ના રોજ હળવા થી મધ્યમ વરસાદ થવાની શક્યતા છે. પવનની દિશા પશ્ચિમ અને નૈઋત્યની રહેવાની અને પવનની ઝડપ ૮ થી ર૬ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૪૧-૪૨ 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-પ
પેરામીટર	30-04-50	૩૧-૦૫-૨૦	09-05-20	o २- o६-२o	03-05-50
વરસાદ(મી.મી.)	0	0	0	3	30
મહતમતાપમાન(સે.ગ્રે)	41	41	41	42	41
લદ્યુતમતાપમાન(સે.ગ્રે)	28	28	27	27	27
વાદળનીસ્થિતિ(ઓકટા)	1	1	1	5	7
મહતમભેજ (%)સવાર	75	74	76	76	68

લદ્યુતમભેજ (%) બપોરબાદ	31	31	28	24	28
પવનનીગતિ(કિમી/કલાક)	26	23	19	19	8
પવનનીદિશા(ડીગ્રી)	248	263	278	257	227

મોરબી :જીલ્લામાં આગામી તા.૩૦-૦૫-૨૦૨૦ થી તા.૦૩-૦૬-૨૦૨૦ દરમ્યાન હવામાન સુકું, ગરમ અને યોખ્ખું રહશે. તા. ર થી ૩ ના રોજ મોટાભાગે વાદળછાયું અને તા. ૦૩ ના રોજ મધ્યમ વરસાદ થવાની શક્યતા છે. પવનની દિશા નૈઋત્ય, પશ્ચિમ અને વાયવ્યની રહેવાની અને પવનની ઝડપ ૧૦ થી ૨૧ કીમી/કલાક રહેવાની શક્યતા છે . આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૪૧-૪૨ 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-પ
પેરામીટર	30-04-50	૩૧-૦૫-૨૦	09-05-20	o 2 -o <u>\$</u> -20	03-05-50
વરસાદ(મી.મી.)	0	0	0	0	11
મહતમતાપમાન(સે.ગ્રે)	41	41	41	42	41
લદ્યુતમતાપમાન(સે.ગ્રે)	28	28	27	27	27
વાદળનીસ્થિતિ(ઓકટા)	0	0	0	2	6
મહતમભેજ (%)સવાર	64	63	57	57	60
લદ્યુતમભેજ (%) બપોરબાદ	23	19	18	18	29
પવનનીગતિ(કિમી/કલાક)	21	16	17	17	10
પવનનીદિશા(ડીગ્રી)	234	289	293	259	215

જામનગર: જીલ્લામાં આગામી તા.૩૦-૦૫-૨૦૨૦ થી તા.૦૩-૦૬-૨૦૨૦ દરમ્યાન હવામાન સુકું, ગરમ અને મુખત્વે વાદળછાયું રહશે પવનની દિશા પશ્ચિમ અને નૈઋત્યની રહેવાની અને પવનની ઝડપ ૯ થી ૨૮ કીમી/કલાક રહેવાની શકયતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૪૦-૪૨ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૨૯-૨૯ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

તારીખ	દિવસ-૧	દિવસ-૨	દિવસ-૩	દિવસ-૪	દિવસ-પ
પેરામીટર	૩૦-૦૫-૨૦	૩૧-૦૫-૨૦	oq-o ૬- ૨o	02-05-20	03-05-50
વરસાદ(મી.મી.)	0	0	0	0	0
મહતમતાપમાન(સે.ગ્રે)	40	40	40	41	42
લદ્યુતમતાપમાન(સે.ગ્રે)	29	29	29	29	29
વાદળનીસ્થિતિ(ઓકટા)	1	1	2	2	1
મહતમભેજ (%)સવાર	82	82	82	84	80
લદ્યુતમભેજ (%) બપોરબાદ	58	57	54	52	54
પવનનીગતિ(કિમી/કલાક)	28	25	19	19	9
પવનનીદિશા(ડીગ્રી)	253	261	268	247	225

દેવભૂમિ દ્વારકા; જીલ્લામાં આગામી તા.૩૦-૦૫-૨૦૨૦ થી તા.૦૩-૦૬-૨૦૨૦ દરમ્યાન હવામાન સુકું,

ગરમ અને મુખત્વે વાદળછાયું રહશે. પવનની દિશા પશ્ચિમ અને નૈઋત્યની રહેવાની અને પવનની ઝડપ ૯ થી ૨૭ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૩૩-૩૩ 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-પ
પેરામીટર	30-0 Ų- 20	૩૧-૦૫-૨૦	09-05-20	o २- o ६-२ o	03-05-50
વરસાદ(મી.મી.)	0	0	0	0	0
મહતમતાપમાન(સે.ગ્રે)	33	33	33	33	33
લદ્યુતમતાપમાન(સે.ગ્રે)	29	29	29	28	28
વાદળનીસ્થિતિ(ઓકટા)	1	1	2	2	0
મહતમભેજ (%)સવાર	82	82	82	85	83
લદ્યુતમભેજ (%) બપોરબાદ	56	55	51	51	53
પવનનીગતિ(કિમી/કલાક)	27	24	19	18	9
પવનનીદિશા(ડીગ્રી)	256	263	265	244	211

અમરેલી :જીલ્લામાં આગામી તા.૩૦-૦૫-૨૦૨૦ થી તા.૦૩-૦૬-૨૦૨૦ દરમ્યાન હવામાન સુકું, ગરમ અને મોટાભાગે વાદળછાયું રહશે. તા. ર થી ૩ ના રોજ હળવા થી મધ્યમ વરસાદ થવાની શક્યતા છે. પવનની દિશા નૈઋત્ય, પશ્ચિમ અને દક્ષિણની રહેવાની અને પવનની ઝડપ ૮ થી ૧૮ કીમી/કલાક રહેની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૪૦-૪૧ 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-પ
પેરામીટર	૩૦-૦૫-૨૦	૩૧-૦૫-૨૦	09-05-50	02-05-20	03-05-50
વરસાદ(મી.મી.)	0	0	0	10	20
મહતમતાપમાન(સે.ગ્રે)	41	41	41	41	40
લદ્યુતમતાપમાન(સે.ગ્રે)	28	28	28	28	27
વાદળનીસ્થિતિ(ઓકટા)	0	1	0	6	7
મહતમભેજ (%)સવાર	77	76	77	74	72
લદ્યુતમભેજ (%) બપોરબાદ	40	38	35	35	39
પવનનીગતિ(કિમી/કલાક)	18	17	16	14	8
પવનનીદિશા(ડીગ્રી)	245	272	284	256	169

સુરેન્દ્રનગર :જીલ્લામાં આગામી તા.૩૦-૦૫-૨૦૨૦ થી તા.૦૩-૦૬-૨૦૨૦ દરમ્યાન હવામાન સુકું, ગરમ અને મોટાભાગે વાદળછાયું રહશે. તા. ર થી ૩ ના રોજ હળવા વરસાદ થવાની શક્યતા છે. પવનની દિશા નૈઋત્ય અને પશ્ચિમની રહેવાની અને પવનની ઝડપ ૮ થી ૨૩ કીમી/કલાક રહેવાની શક્યતા છે. આ સમય ગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન ૪૧-૪૩ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લધુતમ તાપમાન રાત્રી દરમ્યાન ૨૭-૨૯ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.

પેરામીટર	૩૦-૦૫-૨૦	૩૧-૦૫-૨૦	09-05-20	05-08-50	03-05-50
વરસાદ(મી.મી.)	0	0	0	3	10
મહતમતાપમાન(સે.ગ્રે)	41	43	42	43	42
લદ્યુતમતાપમાન(સે.ગ્રે)	29	29	27	27	27
વાદળનીસ્થિતિ(ઓકટા)	1	1	1	1	6
મહતમભેજ (%)સવાર	73	73	74	73	66
લદ્યુતમભેજ (%) બપોરબાદ	28	28	28	24	27
પવનનીગતિ(કિમી/કલાક)	23	22	19	20	8
પવનનીદિશા(ડીગ્રી)	246	266	286	264	226

- > 30-મે થી 03-જુન -૨૦૨૦ દરમ્યાન હવામાન સુકું, ગરમ અને મોટાભાગે વાદળછાયું રહશે. રાજકોટ, મોરબી, અમરેલી અને સુરેન્દ્રનગર જીલ્લામાં તા. ૦૨ થી ૦૩ ના રોજ હળવા થી મધ્યમ વરસાદ થવાની શક્યતા છે. પવનની દિશા પશ્ચિમ અને નૈઋત્યની મોટાભાગે રહેવાની અને પવનની ઝડપ ૮ થી ૨૮ કીમી/કલાક રહેવાની શક્યતા છે. આ સમયગાળામાં મહતમ તાપમાન દિવસ દરમ્યાન 33-૪૩ ડીગ્રી સેલ્શીયસ જેટલું તેમજ લઘુતમ તાપમાન રાત્રી દરમ્યાન ૨૭-૨૯ ડીગ્રી સેલ્શીયસ જેટલું રહેવાની સંભાવના છે.
- કોરોના વાયરસને ફેલાતો અટકાવવા બીનજરુરી અવર જવર ટાળવી, કોઈપણ સંજોગોમાં સમુહમાં ભેગા થવું નહિ, ટોળે વળીને બેસવું નહિ.
- 🕨 વારંવાર સાબુથી હાથ ધોવા અને પછી જ આંખ, કાન અને મોને અડકવું.
- મોં પર કપડું (માસ્ક) બાંધી રાખવું, છીંક અને ઉધરસ વખતે મો અને નાક આડે રુમાલ અવશ્ય રાખવો.
- કાપણી, થ્રેશિંગ અને અન્ય ખેતી વિષયક કામગીરી દરમ્યાન સામાજીક અંતર (બે વ્યક્તિ વચ્ચે ૬ થી ૭ ફૂટ અંતર) જાળવવું તેમજ ભોજન અને આરામના સમયે અલગ અલગ દૃર બેસવું.
- ખેત ઓજારોની આપ-લે દરમ્યાન ઓજારોને સાબુના પાણીથી સાફ કર્યા બાદ જ એક બીજાને આપવા અને ઉપયોગમાં લેવા.
- 🕨 શરદી, ઉધરસ, કફ અને તાવ જેવું લાગે તો નજીકના આરોગ્ય કેન્દ્રનો સંપર્ક સાધવો.
- ખેત પેદાશના વેચાણ અને બીજ, ખાતર અને દવાઓની ખરીદી દરમ્યાન મોં પર કપડું (માસ્ક)
 બાંધી રાખવું અને બે વ્યક્તિ વચ્ચે ૬ થી ૭ ફૂટ અંતર જાળવવું.
- 🕨 આગામી તા. ૨૮ થી ૩૧ મેં દરમ્યાન હવામાન યોખ્ખું, સુકું અને ગરમ રહેશે.
- આ હવામાન પરિસ્થિતિમાં ઉનાળુ શાકભાજી, તલ, અને ધાસયારાના પાકોને સવારે અથવા સાંજના સમયે જરૂરીયાત મુજબ હળવું પિયત આપવું.
- આકરા તાપમાં બપોરના સમયે બહાર નીકળવું નિક, પુષ્કળ પાણી પીવું, હલકા સુતરાઉ કપડા પહેરવા અને માથા પર ટોપી પહેરવી.
- 🕨 તેમજ પશુઓને બપોરના સમયે વૃક્ષોના છાયામાં અથવા શેડમાં રાખવા.
- > **હવામાન વિભાગની આગાહી મુજબ આગામી યોમાસામાં લાંબા ગાળાની સરેરાશનો ૯૬**-૧૦૪ ટકા વરસાદ થવાની શક્યતા હોય તે મુજબ યોમાસું પાકોના વાવેતરનું આયોજન કરવું.
- > આગામી યોમાસું માટે પસંદગીના પાક માટેનું બિયારણ, જરૂરી ખાતર અને દવા સમયસર મેળવી

લેવું. ખાનગી કં./અન્ય પાસેથી ખરીદેલ બીજનો ઉગાવો થોડું સેમ્પલ લઈ યકાસી લેવો.

તીડના આક્રમણને રોકવા માટેના પગલાં

ખેડ્ત મિત્રોને જાણ કરવામાં આવે છે કે જો તીડનો ઉપદ્રવ હોય તો નીયે મુજબના પગલા ભરવા.

આ તીડના ઝુંડ ખેતરમાં બેસતા અટકાવવા તથા ખેતરમાંથી ઉડાડવા માટે ખાલી ડબ્બા, ઢોલ વગાડવો. ખાલી ખેતરમાં ટ્રેકટર કલ્ટીવેટર અથવા રોટાવેટર યલાવી તીડ તથા ઇંડાનો નાશ કરી શકાય છે પ્રકાશપીંજર લગાવી થોડે .ધણે અંશે નિયંત્રણ મેળવી શકાય.



આ તીડના જુંડ સાંજે ક થી ૭ જમીન પર બેસે છે અને સવારે 3 થી ૭:૩૦ દરમિયાન ઉડવાનું શરુ કરે છે. આ સમયગાળામાં ટ્રેક્ટર/મોટર સાયકલ માઉન્ટેડ કે ફૂટ પમ્પથી નીચે મુજબની જંતુનાશક દવાનો છંટકાવ કરવાથી નિયંત્રણ મેળવી શકાય છે. કલોરપાયરીફોસ ૨૦ % ઈ.સી. ૧૨૦૦ મિલિ અથવા કલોરપાયરીફોસ ૫૦ % ઈ.સી ૪૮૦ મિલિ અથવા ડેલ્ટામેથ્રીન ૧.૨૫ % એસ..સી ૧૪૦૦ મિલિ અથવા ડાયફ્લુબેન્ઝુરોન ૨૫ % ડબલ્યુ પી. ૧૨૫ ગ્રામ અથવા લેમડાસાયલોથ્રીન ૫% ઈ.સી ૬૦૦ મિલી અથવા લેમડાસાયલોથ્રીન ૧૦ % ડબલ્યુ પી. ૨૦૦ ગ્રામ પ્રતિ ફેક્ટર પ્રમાણે છંટકાવ કરવો. તીડે ઈંડા જ્યાં મુક્યા હોઈ ત્યાં મેલાથીઓન ૫ % ડી.પી. ની ૨૫ કિલો પ્રતિ ફેક્ટર પ્રમાણે છંટકાવ કરવો. તીડના નિયંત્રણ માટે દવાનો છંટકાવ કરેલ સ્થળે માનવ અને પશુઓના પ્રવેશની મનાઈ કરવી. લીંબડાનું તેલ ૪૦ મિલિ + કપડા ધોવાનો પાવડર ૧૦ ગ્રામ અથવા લીંબડા આધારિત તૈયાર કીટનાશક ૪૦ મિલિ ૧૦ લીટર પાણીમાં ઉમેરી બનાવેલ દ્રાવણનો છંટકાવ કરવો.

મુખ્ય પાક	પાક અવસ્થા	રોગ/જીવાત/જાત	કૃષિ સલાહ (૧૦ લીટરપાણીમાં મિશ્ર કરી ભલામણ કરેલ દવા છાંટવી)
ખાતરની ખાડ	પાકું ખાતર પલટાવવું	-	પશુઓના મળમૂત્ર અને ખેત કયરામાંથી પૂર્ણ સદી ગયેલ ખાતરને ખાદ્માંથી બહાર કાઢવું.
યોમાસું	આગોતરું	<u>જીજી-૨૨, જીજી-</u>	ચોમાસું મગફળીનાં આગોતરા વાવેતર માટે જમીનની તૈયારી કરવી
મગફળી	વાવેતર	₹0,	અને સેન્દ્રિય ખાતર ઉમેરવું. વાવેતર સમયે સિંગલ સુપર ફ્રોસ્ફેટ
		જીજી-૧૧	૧૫૬ કી.ગ્રા./हે., એમોનીયમ સલ્ફેટ ૬૨ કી.ગ્રા./हે., અને એરંડીનો
			ખોળ ૫૦૦ કી.ગ્રા./ફે. અથવા ડી.એ.પી. ૫૪ કી.ગ્રા. અને જીપ્સમ
			૫૦૦ કી.ગ્રા./ફે. સાથે એરંડીનો ખોળ ૫૦૦ કી.ગ્રા./ફે. પાચામાં
			આપવો.

		ર૦, જીજી-૨૨ ઉભડી −જીજી-૨, જીજેજી-૩૨, ટીજી-૫૧	તેમજ ર.૫ કી.ગ્રા./ફે ટ્રાયકોડર્માં ફ્રગનો પાઉડર ૫૦૦ કી.ગ્રા./ફેએરંડીનાં ખોળ સાથે મિશ્ર કરી પાચામાં વાવણી સમયે આપવો. વાવતી વખતે બિયારણને થાયરમ અથવા મેન્કોઝેબ અથવા વાયટાવેક્ષ દવાનો ૨-૩ ગ્રામ/કી. બીજને પટ આપવો.મગફળીમાં સફેદ મુંડાનાં નિયંત્રણ માટે ક્લોરોપાયરીફ્રોસ ૨૦ % ઈસી દવાનો ૨૫ મિલી ૧ કી.ગ્રા. બીજને વાવેતર પફેલા પટ આપવો.
કપાસ		કપાસ બોલગાર્ડ- ર ની પ્રમાણિત જતો જેવી કે વહેલી પાકતી જતો : ગુજરાત શંકર-૮,એટીએમ, ફર્સ્ટ ક્લાસ,૭૫૭૬, વી- 333, જાદુ, જય, સરજુ, સુરક્ષા, બળવાન, ભક્તિ, ભદ્રા, આરસીએચ-૭૭૯ મધ્યમ મોડી પાકતી જાતો : ગુજરાત શંકર- ૬, એગ્રીટોપ- ૪૪૪, એગ્રીટોપ-૭૭૭ , સોલાર-૭૬, મલ્લિકા,આરસી એચ-૬૫૯, અજીત-૧૫૫	• 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 તલ-૩, અને ગુજરાત તલ-૫
બાજરી	પાક અને જાતની પસંદગી		જીએચબી-૫૩૮, જીએચબી-૫૭૭, જીએચબી-૭૧૯, જીએચબી-૭૩૨ ૪૪

કઠોળ	પાક અને	ચોમાસું કઠોળ પ	ાકો માટે મગની ગુજરાત મગ-૪ , કે-૮૫૧, ગુજરાત આણદ મગ-૫
પાકો	જાતની પસંદગી	અને અડદની ગ	પુજરાત અડદ −૧, ર
		ચોળા માટે – ગુ	જરાત ચોળા –૧,૨,૪, પૂસા ફાલ્ગુની, તુવેર માટે બીડીએન-૨,
		ગુજરાત તુવેર	–૧૦૦, ગુજરાત તુવેર હ્રાઈબ્રીડ-૧, પૈકી પસંદગીની જાતોનું સારી
		ગુણવતાનું પ્રમા	ણિત બીજ સમયસર મેળવી લેવું.
સરગવો	ફૂલ/શીંગ	ફૂલ અને પાન ખાનાર ઈયળ	સરગવામાં ફ્લ અને પાન ખાનાર ઈયળના નિયંત્રણ માટે લીંબોળીનું તેલ એઝાદીરેકટીન ૧૫૦૦ પીપીએમ ૫૦ મીલી અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી/ ૧૦ લી.પાણીમાં મિશ્ર કરી છંટકાવ કરવો. તેમજ પુખ્ત કીટકના નિયંત્રણ માટે પ્રતિ હેક્ટર પ્રકાશ પિંજર
			મુકવા. વધુ ઉપદ્રવ હોય તો મેલાથીયોન ૫૦ ઈસી ૨૦ મિલી/ ૧૦ લી.પાણીમાં મિશ્ર કરી છંટકાવ કરવો.
ભીંડા	ફૂલ/ફળ	પાન કથીરી	ગરમ હવામાનના કારણેભીંડામાં જો પાન કથીરીનો ઉપદ્રવ હોય તો ઇથીઓન ૩૦ મિલી પ્રતિ પંપ છંટકાવ કરવો.
			ગરમ હવામાનને કારણે ભીંડામાં સવાર અથવા સાંજના સમયે ટૂંકા
			અંતરે ફાળવું પિયત આપવું.
			ભીંડામાં શીન્ગોની વીણી કર્યા બાદ ૧૫-૨૦ કી.ગ્રા. યુરિઆ ખાતર
			પ્રતિ હેક્ટર આપવું.
તુરીયા, દૂધી,	ફૂલ/ફળ	થ્રીપ્સ/ સફેદ માખી	ઉનાળુ શાકભાજીમાં સફેદમાખીના નિયંત્રણ માટે લીંબોળીનું તેલ ૫૦ મિલિ અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી અને ઈમીડાક્લોપ્રીડ ૩૦.૫ ટકા ૪ મિલી અથવા
ગલકા, કારેલા,		કથીરી	એસીટેમાપ્રીડ ૨૦ ટકા ૫ ગ્રામ દવાને ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો.
ગુવાર, કાકડી,		તળછારો	જો પાન કથીરીનો ઉપદ્રવ હોય તો ઇથીઓન ૩૦ મિલી પ્રતિ પંપ છાન્કાવ કરવો.
તરબુય		W lotel	વેલાવાળા શાકભાજીમાં તળછારાના નિયંત્રણ માટે મેન્કોઝેબ ૪૦ ગ્રામ પ્રતિ પંપમાં મિશ્ર કરી છંટકાવ કરવો.
			વેલાવાળા શાકભાજીમાં પરાગનયનની પ્રક્રિયા સારી થાય તે માટે હળવા અને ટુંકા ગાળાના પિયતથી જમીનમાં ભેજ જાળવવો જેથી વધુ ઉત્પાદન મેળવી શકાય.
રીંગણી	ફુલ/ફળ	સફેદ માખી	સફેદ માખીના નિયંત્રણ માટે લીંબોળીનું તેલ ૫૦ મિલિ અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મીલી અને ડાયફ્રેન્થાયુરોન ૫૦ ટકા વે.પા. ૧૬ ગ્રામ અથવા ટ્રાયઝોફ્રોસ ૪૦ ઈસી ૨૫ મિ.લી. દવાને ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો.
		ડુંખ અને→ ફળ કોરી ખાનાર ઈયળ	 ફળ અને ડોકાની ઈયળોનો ઉપદ્રવ હોય તો નુકશાન પામેલ ફળ અને ડોકા તોડીને જમીનમાં દાંટી દેવા અને ક્લોરાનટ્રાનીલીપ્રોલ ૧૮.૫ એસ.સી (રીનાક્ષીપાયર) દવા ૩ મિલી અથવા ડીડીવીપી

			૭૬ ઇસી ૫ મિલી ૧૦ લીટર પાણીમાં મિશ્ર કરીને છંટકાવ કરવો.				
		પાન કથીરી	રીંગણમાં જો પાનકથીરીનો ઉપદ્રવ હોય તો પ્રોપરગાઈટ પ૭ ઈ.સી. ૧૫ મિલી પ્રતિ પંપ છંટકાવ કરવો.				
મરયી	વૃધ્ધિ/ફુલ/ફળ થ્રીપ્સ		માર્યીમાં થ્રીપ્સના નિયંત્રણ માટે પ્રોફેનોફોસ ૨૦ મીલી અને લીંબોળીનું તેલ ૫૦ મિલી અથવા લીંબોળીના મીંજનું ૫ ટકા અર્કનું દ્રાવણ ૫૦૦ મિલી ૧૦ લી. પાણીમાં મિશ્ર કરી છંટકાવ				
			કરવો. થ્રીપ્સનો વધુ ઉપદ્રવ હોય તો સ્પીનોસાદ અથવા				
			સ્પીનેટોરમ દવા ૫ મિલી. પ્રતિ પંપ છાંટવી.				
લીંબુ	ફળનો વિકાસ	પાન કથીરી	ઊંયા તાપમાનને કારણે લીંબુના બગીયામાં પાન કથીરીનો ઉપદ્રવ વધુ હોય તો તેના નિયંત્રણ માટે પ્રોપરગાઈટ દવા ૧૦ મિલી ૧૦ લીટર પાણીમા મિશ્ર કરી છંટકાવ કરવો.				
			લીંબુના બગીયાને નિયત અંતરે સમયસર પિયત આપવું જેથી ફળ ફાટે નહિ.				
પશુ⁄		તાપમાન વધારે રહેવાના કારણે ઢોરને દિવસના સમયે છાયડામાં રાખવા અને મિનરલ મિક્ષ્યર યુક્ત પીવાના સ્વય્છ પાણીની વ્યવસ્થા કરવી. દુધાળા પશુઓને ઉનાળામાં ઠંડક આપવા પાણીનો છંટકાવ					
મરધા	કરવો. ખોરાકમાં	કરવો. ખોરાકમાં લીલા યારનું પ્રમાણ વધારવું. શેડ અને મરધા ધરની પશ્ચિમ બાજુ ભીના કંતાન બાંધવા					
	જેથી લુ ન લાગે. દુધાળા પશુઓના આઉને ઝીંક ઓક્સાઈડ અથવા બોરિક પાવડરથી બરાબર સ કરવું. પશુઓમાં ખરવા મોવાસા, ગળસુંઢો અને ગાંઠીયા તાવના રોગના નિયંત્રણ માટે રસીકર						
AND IN							
	કરાવવું. બકરાઓ	માં પીપીઆર રોગ	ો માટે રસીકરણ કરવું. ઈતરડીના નિયંત્રણ માટે ડેલ્ટામેથ્રીન અથવા				
	એમીટ્રાઝ ૨ મી.	લી. ૧ લીટર પાષ	શીમાં નાખીને છાંટવી. વિટામીન એ તથા ડી પુરકો આપવા ત્થા				
	દાણ/ખોળ સાથે	મિનરલ મિક્ષ્યર અ	ાપવું કરમિયાની દવા આપવી.				

જુક્યુ/ટેકનિકલ ઓફિસર).સુખે/(એગ્રોમેટ/બુલેટીન / / ૨૦૨૦ તરધડિયા(રાજકોટ). તારીખ:૨૯/૦૫/૨૦૨૦.

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



Gramin Krushi Mausam Seva Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Rajkot) - 360 003 Phone: (0281)2784260(O) 2331686(P)

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



Agromet Advisory Service bulletin No.18 -for the Rajkot district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 30-May to 03-June- 2020)

Significant past weather for the preceding week of Rajkot

	<u> </u>
Rainfall (mm)	0.0
Maximum temperature (°C)	40.3-42.1
Minimum temperature (°C)	25.1-27.0
Relative Humidity (%) I	65-74
Relative Humidity (%) II	23-31
Wind speed (Kmph)	11.0-14.5

Weather forecast until 08-30 hrs. of 03/06/2020

(1) RAJKOT DISTRICT:

	30/05/20	31/05/20	01/06/20	02/06/20	03/06/20
Rainfall (mm)	0	0	0	3	30
Max.Temp.(°C)	41	41	41	42	41
Min.Temp.(°C)	28	28	27	27	27
Total CC (octa)	1	1	1	5	7
RH-I (%)	75	74	76	76	68
RH-II (%)	31	31	28	24	28
Wind Speed (kmph)	26	23	19	19	8
Wind Direction(deg.)	248	263	278	257	227

Agro meteorological Advisories:

- Rain fall: Dry, hot and Mainly clear to generally cloudy weather forecasted next five days except on 02 to 03-June Light to moderate rainfall weather forecasted.
- **Temperature:** Maximum and minimum temperature likely to be in range of 41-42°c and 27-28°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 68-76% &24-31, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be W, SW and 8-26 km/h, respectively.
- Keeping in view of threat of COVID-19 spread farmers are advised to follow the government guidelines, personal hygiene, use mask, ensure hand washing with

soap at reasonable interval, social distancing of 6 feet during harvesting and other agricultural operation in all crops.

- Keep social distancing of 5-6 feet in selling of agricultural produces in marketing yard and also during buying of agricultural inputs.
- Weather outlook for subsequent week: Dry, hot and clear weather very likely to observe during 28-31 May-2020.
- Due to prevailing dry and hot weather conditions, farmers are advised for light irrigation in all vegetable crops. Irrigation should be done in the morning hours or in the evening hours.
- Under hot weather a. Avoid heat exposure. b. Wear light weight, light coloured, loose cotton clothes. c. Cover your head. d. Keep the animal under tree shade or shed during noon hours.
- As per 1st stage forecast of IMD in Southwest monsoon seasonal (June to September-2020) rainfall over the country as a whole is likely to be normal (96-104%). So plan accordingly for kahrif sowing.
- For the ensuing kharif season ensure the availability of seeds as per the crop/cultivar planning and ensure other inputs in advance. For use of own/private party seeds for crop like groundnut advise to test seed viability conduct a sample germination test.

	Conduct a sa	ample germination test.		
Crops	Stage	Insect/Pest/ Variety	Advisory	
Farm	Turning of	-	Dig out completely composted material made from	
compost/	well rotted		animal dung, urine, litter and farm waste.	
FYM	compost & FYM			
Kharif groundnut	Pre-sowing	GG-20, GG-11	Pre-sowing of groundnut may be done in this week. Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and 500 kg/ha Castor cake as basal dose. Seed treatment with Dithane M-45/Captan/vitavax @ 2 grams per kg of seeds before sowing for the control of seed born diseases is advised. As preventive measure for white grub infestation in groundnut crop treat the seed with Chlorpyrifos 20 % EC OR Quinalfos 25 % EC @ 25 ml/kg seed at the time of sowing.	
	Onset of monsoon	Semi spreading, GG Bunch, GG-2,GJG-	3-20, GG-22 31, GJG-32, GG-5, TG-51, TAG-24, TG-37 A, TPG-41,	
		TLG-45,	,,, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
Cotton	-	Early: Bg-II	Procure good quality of seeds for kharif .	

	T	GGILO GENIN	
		GCH-8, GTHH-	Preswoing should not be done to prevent pink ball worm
		49, ATM, Jay,	infestation.
		First Class, 7576,	Farmers are kindly advised to sow non-BT cotton
		V-333, Neo,	seeds (Refuse) given with cotton BT-II seeds to
		Beejdhan-2, Sarju,	prevent resistance in ball worms against BT-II
		Atom, Bhakti,	technology.
		Bhadra	Timely sowing should be done after sufficient
			rainfall. Apply 20 kg nitrogen/ha as basal for rainfed
		Medium Late:Bg-II	cotton.
		GCH-6, RCH-659,	Adopt inter crop like sesame, groundnut, soybean, pulses
		Agritop-777,	and maize in cotton crop for risk management under
		Agritop-444, Solar-	rainfed & partial irrigation.
		76, Swapna, Mallika,	rumied & partial migation.
		Ajit-155	
Sesame	-	GT-2, GT-3 or	Procure good quality of seeds for kharif sowing
		GT-6variety.	
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing
millet		558,577,538,719,7	
		32,744	
Pulses	-	0 0	pulses are advised to select variety GM-4, K-851 for
			Adud-1 for black gram, Gujarat cowpea-1,2,4, Pusa
			ea, BDN-2, GT-100, GTH-1 for pigeon pea and
		_	uality of seeds irrespective of crops for kharif
		sowing.	
Drum stick/	Flowering &	Bud worm & leaf	Monitor the crop for infestation of Bud worm &
Moringa	fruiting	caterpillar	leaf caterpillar, if require spray 500 ml of 5 %
			neem seed extract (Azadirachtin) or neem seed
			oil (Azadirachtin 1500 ppm) 50 ml with / 10 lit of
			water.
			Use light trap 1-2/ha to attract & kill the adult.
			Malathion 50 EC 20 ml/10 litre of water.
Lady	Flowering/fruit	Mites	Constant monitoring of lady finger crop against
finger	ing		attack of mite is advised. If population is found
			more, then spraying of Ethion @ 1.5-2 ml/litre of
			water is advised.
			Due to prevailing high temperature, light irrigation
			at short interval is advised.
			After harvesting of mature okra, urea should be
			applied @ 15-20 kg/ha.
Ridge	Flowering &	White flies/	In all vegetable crops whitefly infestation observed
gourd,	fruiting		above ETL. Spray 500 ml of 5 % neem seed
Bottle			extract or neem seed oil 50 ml with acetamiprid 20
gourd,			% SP@ 5.0 gm or imidacloprid 30.5 SC 3 ml/10 lit
Sponge			of water for whiteflies control.
guard,		Mites	If population is found more, then spraying of Ethion
Bitter			@ 1.5-2 ml/litre of water for the control of Mites in
gourd,	İ	l	cucurbiteous.

Cluster bean, Water melon		Downy mildew	For the control of downy mildew spray mencozeb 40g/pump. Optimum moisture level should be maintained in cucurbitaceous crops by light and frequent irrigation to increase pollination and thus increase yield of the crop.
Brinjal	Flowering/ fruiting	Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised. To control shoot and fruit borer in brinjal and tomato crops, infested fruits and shoots should be collected and buried inside the soil. If insect population is above ETL than spraying of chlorantraniliprole 18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer. If infetation of miteis found aboe ETL in brinjal, then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre 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.
Mango	Fruit development	Fruit fly	Spray mixture of DDVP 4 ml and Methyleugenol 10 ml in 10 litres of water for control of fruit fly. Apply irrigation as per need.
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. To prevent cracking of fruits apply irrigation in time at regular interval.
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. Hang curtains around the shed and sprinkle it with water. Applying gunny bags/grass on roof of shed with sprinkling of water is also advisable to reduce heat impact Do Vaccination for Foot & mouth , Haemorrhageic septicemia (H.S.) disease and Blue Quarter (B.Q.) in animals & PPR		

vaccination in goats. Feed green fodder/silage with concentrated minerals to 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.



GraminKrushiMausamSeva Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Rajkot) - 360 003 Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell:9426938235



Agro met Advisory Service bulletinNo.-18 for the Morbi district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 30-May to 03-June- 2020)

Weather forecast until 08-30 hrs. of 03/06/2020

(2) MORBI DISTRICT:

	30/05/20	31/05/20	01/06/20	02/06/20	03/06/20
Rainfall (mm)	0	0	0	0	11
Max. Temp.(°C)	41	41	41	42	41
Min. Temp.(°C)	28	28	27	27	27
Total CC (octa)	0	0	0	2	6
RH-I (%)	64	63	57	57	60
RH-II (%)	23	19	18	18	29
Wind Speed (kmph)	21	16	17	17	10
Wind Direction(deg.)	234	289	293	259	215

Agro meteorological Advisories:-

- Rain fall: Dry, hot and clear weather forecasted next five days except on 02 to 03-June Mainly clear to generally cloudy and moderate rainfall weather forecasted.
- **Temperature:** Maximum and minimum temperature likely to be in range of 41-42°c and 27-28°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 57-64% &18-29, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be SW, W, NW and 10-21 km/h, respectively.
- Keeping in view of threat of COVID-19 spread farmers are advised to follow the government guidelines, personal hygiene, use mask, ensure hand washing with soap at reasonable interval, social distancing of 6 feet during harvesting and other agricultural operation in all crops.
- Keep social distancing of 5-6 feet in selling of agricultural produces in marketing yard and also during buying of agricultural inputs.
- Weather outlook for subsequent week: Dry, hot and clear weather very likely to observe during 28-31 May-2020.
- Due to prevailing dry and hot weather conditions, farmers are advised for light

irrigation in all vegetable crops. Irrigation should be done in the morning hours or in the evening hours.

- Under hot weather a. Avoid heat exposure. b. Wear light weight, light coloured, loose cotton clothes. c. Cover your head. d. Keep the animal under tree shade or shed during noon hours.
- As per 1st stage forecast of IMD in Southwest monsoon seasonal (June to September-2020) rainfall over the country as a whole is likely to be normal (96-104%). So plan accordingly for kahrif sowing.
- For the ensuing kharif season ensure the availability of seeds as per the crop/cultivar planning and ensure other inputs in advance. For use of own/private party seeds for crop like groundnut advise to test seed viability conduct a sample germination test.

• Locust Control:

Farmers are informed that if, locust infestation observed in nearby area, can be controlled by taking following steps.

To prevent the locusts from settling in the field and flying in the field by ringing empty bins, playing drums, the locusts and eggs can be destroyed by running tractor operated cultivator or rotavator in the baren field. To some extent control can be achieved by installing light traps.



This swarm of locusts sits on the ground from 6 to 7 p.m. in the evening and starts flying between 3:00 to 7.0 a.m. in the morning. Locusts control can be achieved by spraying the following pesticides through tractor/motor cycle mounted pump or foot sprayer or by airiel sprayer during this period. Chlorpyrifos 20% EC 1200 ml or Chlorpyrifos 50% EC 480 ml or Deltamethrin 1.5% SC 1400 ml or Diflubenzuron 25 % WP 125 g or Lambda cyhalothrin 5% EC 600 ml or Lambda cyhalothrin 10% WP spray at the rate of 200 g per hectare. Spray Melathion 5% DP where locust eggs are laid at the rate of 25 kg per hectare. Spray the solution prepared by adding 40 ml of neem oil + 10 g of washing powder or 40 ml of neem based pesticide in 10 litres of water. Care should be taken to make prevention for the entry of grazing animals and people in pesticide treated area.

	1		
Crops	Stage	Insect/Pest/	Advisory
		Variety	
Farm	Turning of	-	Dig out completely composted material made from
compost/	well rotted		animal dung, urine, litter and farm waste.
FYM	compost &		
	FYM		

Kharif groundnut	Pre-sowing	GG-20, GG-11	Pre-sowing of groundnut may be done in this week. Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and 500 kg/ha Castor cake as basal dose. Seed treatment with Dithane M-45/Captan/vitavax @ 2 grams per kg of seeds before sowing for the control of seed born diseases is advised. As preventive measure for white grub infestation in groundnut crop treat the seed with Chlorpyrifos 20 % EC OR Quinalfos 25 % EC @ 25 ml/kg seed at the time of sowing.
	Onset of	Semi spreading, GG	
	monsoon		31, GJG-32, GG-5, TG-51, TAG-24, TG-37 A, TPG-41,
Cotton	-	Early: Bg-II	Procure good quality of seeds for kharif .
		GCH-8, GTHH-	Preswoing should not be done to prevent pink ball worm
		49, ATM, Jay,	infestation.
		First Class, 7576,	Farmers are kindly advised to sow non-BT cotton
		V-333, Neo,	seeds (Refuse) given with cotton BT-II seeds to
		Beejdhan-2, Sarju,	prevent resistance in ball worms against BT-II
		Atom, Bhakti,	technology.
		Bhadra	Timely sowing should be done after sufficient
		Medium Late:Bg-II GCH-6, RCH-659, Agritop-777, Agritop-444, Solar- 76, Swapna, Mallika, Ajit-155	Adopt inter crop like sesame, groundnut, soybean, pulses and maize in cotton crop for risk management under rainfed & partial irrigation.
Sesame	-	GT-2, GT-3 or	Procure good quality of seeds for kharif sowing
		GT-6variety.	
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing
millet		558,577,538,719,7 32,744	
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, Pust Falguni for cowpea, BDN-2, GT-100, GTH-1 for pigeon pea and Procure good quality of seeds irrespective of crops for khari sowing.	
Drum stick/	Flowering &		Monitor the crop for infestation of Bud worm &
Moringa	fruiting	caterpillar	leaf caterpillar, if require spray 500 ml of 5 %
			neem seed extract (Azadirachtin) or neem seed
			oil (Azadirachtin 1500 ppm) 50 ml with / 10 lit of
			on (Azaun achun 1300 ppm) 30 mi with / 10 m 01

			water. Use light trap 1-2/ha to attract & kill the adult.
			Under heavy infestation make spray of Malathion 50 EC 20 ml/10 litre of water.
Lady finger	Flowering/fruit ing	Mites	Constant monitoring of lady finger crop against attack of mite is advised. If population is found more, then spraying of Ethion @ 1.5-2 ml/litre of water is advised. Due to prevailing high temperature, light irrigation at short interval is advised. After harvesting of mature okra, urea should be applied @ 15-20 kg/ha.
Ridge gourd, Bottle gourd, Sponge	Flowering & fruiting	White flies/	In all vegetable crops whitefly infestation observed above ETL. Spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with acetamiprid 20 % SP@ 5.0 gm or imidacloprid 30.5 SC 3 ml/10 lit of water for whiteflies control.
guard, Bitter gourd, Cluster		Mites	If population is found more, then spraying of Ethion @ 1.5-2 ml/litre of water for the control of Mites in cucurbiteous. For the control of downy mildew spray mencozeb
bean, Water melon		Downy mildew	40g/pump. Optimum moisture level should be maintained in cucurbitaceous crops by light and frequent irrigation to increase pollination and thus increase yield of the crop.
Brinjal	Flowering/ fruiting	Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised. To control shoot and fruit borer in brinjal and tomato crops, infested fruits and shoots should be collected and buried inside the soil. If insect population is above ETL than spraying of chlorantraniliprole 18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer. If infetation of miteis found aboe ETL in brinjal,
			then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre 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.

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. To prevent cracking of fruits apply irrigation in time at regular interval.
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. Hang curtains around the shed and sprinkle it with water. Applying gunny bags/grass on roof of shed with sprinkling of water is also advisable to reduce heat impact Do Vaccination for Foot & mouth , Haemorrhageic septicemia (H.S.) disease and Blue Quarter (B.Q.) in animals & PPR vaccination in goats. Feed green fodder/silage with concentrated minerals to 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.



GraminKrushiMausamSeva Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Rajkot) - 360 003 Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell:9426938235



Agro met Advisory Service bulletinNo.-18 for the Jamnagar district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 30-May to 03-June- 2020)

Weather forecast until 08-30 hrs. of 03/06/2020

(3)JAMNAGAR DISTRICT:

	30/05/20	31/05/20	01/06/20	02/06/20	03/06/20
Rainfall (mm)	0	0	0	0	0
Max. Temp.(°C)	40	40	40	41	42
Min. Temp.(°C)	29	29	29	29	29
Total CC (octa)	1	1	2	2	1
RH-I (%)	82	82	82	84	80
RH-II (%)	58	57	54	52	54
Wind Speed (kmph)	28	25	19	19	9
Wind Direction(deg.)	253	261	268	247	225

Agro meteorological Advisories:-

- Rain fall: Dry, hot and Mainly clear weather forecasted next five days.
- **Temperature:** Maximum and minimum temperature likely to be in range of 40-42°c and 29-29°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 80-84% &52-58, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be W, SW and 9-28 km/h, respectively.
- Keeping in view of threat of COVID-19 spread farmers are advised to follow the government guidelines, personal hygiene, use mask, ensure hand washing with soap at reasonable interval, social distancing of 6 feet during harvesting and other agricultural operation in all crops.
- Keep social distancing of 5-6 feet in selling of agricultural produces in marketing yard and also during buying of agricultural inputs.
- Weather outlook for subsequent week: Dry, hot and clear weather very likely to observe during 28-31 May-2020.
- Due to prevailing dry and hot weather conditions, farmers are advised for light irrigation in all vegetable crops. Irrigation should be done in the morning hours

or in the evening hours.

- Under hot weather a. Avoid heat exposure. b. Wear light weight, light coloured, loose cotton clothes. c. Cover your head. d. Keep the animal under tree shade or shed during noon hours.
- As per 1st stage forecast of IMD in Southwest monsoon seasonal (June to September-2020) rainfall over the country as a whole is likely to be normal (96-104%). So plan accordingly for kahrif sowing.
- For the ensuing kharif season ensure the availability of seeds as per the crop/cultivar planning and ensure other inputs in advance. For use of own/private party seeds for crop like groundnut advise to test seed viability conduct a sample germination test.

Crops	Stage	Insect/Pest/	Advisory
		Variety	
Farm	Turning of	-	Dig out completely composted material made from
compost/	well rotted		animal dung, urine, litter and farm waste.
FYM	compost &		
	FYM		
Kharif	Pre-sowing	GG-20, GG-11	Pre-sowing of groundnut may be done in this week.
groundnut			Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and
			500 kg/ha Castor cake as basal dose.
			Seed treatment with Dithane M-45/Captan/vitavax @
			2 grams per kg of seeds before sowing for the control
			of seed born diseases is advised.
			As preventive measure for white grub infestation in
			groundnut crop treat the seed with Chlorpyrifos 20
			% EC OR Quinalfos 25 % EC @ 25 ml/kg seed at
	Onset of	Semi spreading, GG	the time of sowing.
	monsoon		
	monsoon	TLG-45,	31, GJG-32, GG-5, TG-51, TAG-24, TG-37 A, TPG-41,
Cotton	_	Early: Bg-II	Procure good quality of seeds for kharif .
Cotton		GCH-8, GTHH-	Preswoing should not be done to prevent pink ball worm
		49, ATM, Jay,	infestation.
		First Class, 7576,	Farmers are kindly advised to sow non-BT cotton
		V-333, Neo,	seeds (Refuse) given with cotton BT-II seeds to
		Beejdhan-2, Sarju,	prevent resistance in ball worms against BT-II
		Atom, Bhakti,	technology.
		Bhadra	Timely sowing should be done after sufficient
			rainfall. Apply 20 kg nitrogen/ha as basal for rainfed
		Medium Late:Bg-II	cotton.
		GCH-6, RCH-659,	Adopt inter crop like sesame, groundnut, soybean, pulses

т			
,		Agritop-777,	and maize in cotton crop for risk management under
		Agritop-444, Solar-	rainfed & partial irrigation.
		76, Swapna, Mallika,	
		Ajit-155	
Sesame	-	GT-2, GT-3 or	Procure good quality of seeds for kharif sowing
		GT-6variety.	
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing
		558,577,538,719,7	Trocare good quarty of seeds for knarri sowing
millet		32,744	
D. I.		,	1 1 1 1 1 1 CM 4 W 051 C
Pulses	-	0 0 1	pulses are advised to select variety GM-4, K-851 for
			Adud-1 for black gram, Gujarat cowpea-1,2,4, Pusa
			ea, BDN-2, GT-100, GTH-1 for pigeon pea and
		Procure good qu	uality of seeds irrespective of crops for kharif
		sowing.	
Drum stick/	Flowering &	D D	Monitor the crop for infestation of Bud worm &
Moringa	fruiting	caterpillar	_
Willinga	Trutting	Caterpinar	leaf caterpillar, if require spray 500 ml of 5 %
			neem seed extract (Azadirachtin) or neem seed
			oil (Azadirachtin 1500 ppm) 50 ml with / 10 lit of
			water.
			Use light trap 1-2/ha to attract & kill the adult.
			Under heavy infestation make spray of
			Malathion 50 EC 20 ml/10 litre of water.
Lady	Flowering/fruit	Mites	Constant monitoring of lady finger crop against
•	· ·	Wittes	attack of mite is advised. If population is found
finger	ing		
			more, then spraying of Ethion @ 1.5-2 ml/litre of
			water is advised.
			Due to prevailing high temperature, light irrigation
			at short interval is advised.
			After harvesting of mature okra, urea should be
			applied @ 15-20 kg/ha.
Ridge	Flowering &	White flies/	In all vegetable crops whitefly infestation observed
gourd,		VVIIICO IIIOS/	above ETL. Spray 500 ml of 5 % neem seed
Bottle	fruiting		extract or neem seed oil 50 ml with acetamiprid 20
gourd,			% SP@ 5.0 gm or imidacloprid 30.5 SC 3 ml/10 lit
Sponge		3.474	of water for whiteflies control.
guard,		Mites	If population is found more, then spraying of Ethion
Bitter			@ 1.5-2 ml/litre of water for the control of Mites in
gourd,			cucurbiteous.
Cluster			For the control of downy mildew spray mencozeb
bean,		Downy mildew	40g/pump.
Water		_	Optimum moisture level should be maintained in
melon			cucurbitaceous crops by light and frequent irrigation
,			to increase pollination and thus increase yield of the
,			-
Reinial	Elowerine/	Sucking post	Monitor the even for infectation of white fly in
Brinjal	Flowering/	Sucking pest→	Monitor the crop for infestation of white fly in
,	fruiting		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
			50 %wp @ 16 gm / 10 lit of water. In brinjal and

		Shoot &Fruit borer Mites	tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised. To control shoot and fruit borer in brinjal and tomato crops, infested fruits and shoots should be collected and buried inside the soil. If insect population is above ETL than spraying of chlorantraniliprole 18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer. If infetation of miteis found aboe ETL in brinjal, then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre 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.	
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. To prevent cracking of fruits apply irrigation in time at regular interval.	
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. Hang curtains around the shed and sprinkle it with water. Applying gunny bags/grass on roof of shed with sprinkling of water is also advisable to reduce heat impact Do Vaccination for Foot & mouth , Haemorrhageic septicemia (H.S.) disease and Blue Quarter (B.Q.) in animals & PPR vaccination in goats. Feed green fodder/silage with concentrated minerals to 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.



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



Fax: (0281)2784722, Cell:9426938235

Agro met Advisory Service bulletinNo.-18 for the DevbhumiDwarka district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 30-May to 03-June- 2020)

Weather forecast until 08-30 hrs. of 03/06/2020

(4) DEVBHUMI DWARKA DISTRICT:

	30/05/20	31/05/20	01/06/20	02/06/20	03/06/20
Rainfall (mm)	0	0	0	0	0
Max. Temp.(°C)	33	33	33	33	33
Min. Temp.(°C)	29	29	29	28	28
Total CC (octa)	1	1	2	2	0
RH-I (%)	82	82	82	85	83
RH-II (%)	56	55	51	51	53
Wind Speed (kmph)	27	24	19	18	9
Wind Direction(deg.)	256	263	265	244	211

Agro meteorological Advisories:-

- Rain fall: Dry, hot and Mainly clear weather forecasted next five days.
- **Temperature:** Maximum and minimum temperature likely to be in range of 33-33°c and 28-29°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 82-85% &51-56, respectively.
- **Wind Direction and Speed**: Direction and speed of wind is likely to be W, SW and 9-27 km/h, respectively.
- Keeping in view of threat of COVID-19 spread farmers are advised to follow the government guidelines, personal hygiene, use mask, ensure hand washing with soap at reasonable interval, social distancing of 6 feet during harvesting and other agricultural operation in all crops.
- Keep social distancing of 5-6 feet in selling of agricultural produces in marketing yard and also during buying of agricultural inputs.
- Weather outlook for subsequent week: Dry, hot and clear weather very likely to observe during 28-31 May-2020.
- Due to prevailing dry and hot weather conditions, farmers are advised for light irrigation in all vegetable crops. Irrigation should be done in the morning hours

or in the evening hours.

- Under hot weather a. Avoid heat exposure. b. Wear light weight, light coloured, loose cotton clothes. c. Cover your head. d. Keep the animal under tree shade or shed during noon hours.
- As per 1st stage forecast of IMD in Southwest monsoon seasonal (June to September-2020) rainfall over the country as a whole is likely to be normal (96-104%). So plan accordingly for kahrif sowing.
- For the ensuing kharif season ensure the availability of seeds as per the crop/cultivar planning and ensure other inputs in advance. For use of own/private party seeds for crop like groundnut advise to test seed viability conduct a sample germination test.

Crops	Stage	Insect/Pest/	Advisory
		Variety	
Farm	Turning of	-	Dig out completely composted material made from
compost/	well rotted		animal dung, urine, litter and farm waste.
FYM	compost &		728
	FYM		
			A STATE OF THE STA
Kharif	Pre-sowing	GG-20, GG-11	Pre-sowing of groundnut may be done in this week.
groundnut		,	Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and
			500 kg/ha Castor cake as basal dose.
			Seed treatment with Dithane M-45/Captan/vitavax @
			2 grams per kg of seeds before sowing for the control
			of seed born diseases is advised.
			As preventive measure for white grub infestation in
			groundnut crop treat the seed with Chlorpyrifos 20
			% EC OR Quinalfos 25 % EC @ 25 ml/kg seed at
			the time of sowing.
	Onset of	Semi spreading, GG	
	monsoon		31, GJG-32, GG-5, TG-51, TAG-24, TG-37 A, TPG-41,
C 44		TLG-45,	D 1 14 6 1 6 11 '6
Cotton	-	Early: Bg-II	Procure good quality of seeds for kharif
		GCH-8, GTHH-	Preswoing should not be done to prevent pink ball worm
		49, ATM, Jay,	infestation.
		First Class, 7576,	Farmers are kindly advised to sow non-BT cotton
		V-333, Neo,	seeds (Refuse) given with cotton BT-II seeds to
		Beejdhan-2, Sarju,	prevent resistance in ball worms against BT-II
		Atom, Bhakti,	technology.
		Bhadra	Timely sowing should be done after sufficient
		Modium LatarD ~ II	rainfall. Apply 20 kg nitrogen/ha as basal for rainfed
		Medium Late:Bg-II GCH-6, RCH-659,	cotton.
		GC11-0, RC11-039,	Adopt inter crop like sesame, groundnut, soybean, pulses

т			
,		Agritop-777,	and maize in cotton crop for risk management under
		Agritop-444, Solar-	rainfed & partial irrigation.
		76, Swapna, Mallika,	
		Ajit-155	
Sesame	-	GT-2, GT-3 or	Procure good quality of seeds for kharif sowing
		GT-6variety.	
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing
		558,577,538,719,7	Trocare good quarty of seeds for knarri sowing
millet		32,744	
D. I.		,	1 1 1 1 1 1 CM 4 W 051 C
Pulses	-	0 0 1	pulses are advised to select variety GM-4, K-851 for
			Adud-1 for black gram, Gujarat cowpea-1,2,4, Pusa
			ea, BDN-2, GT-100, GTH-1 for pigeon pea and
		Procure good qu	uality of seeds irrespective of crops for kharif
		sowing.	
Drum stick/	Flowering &	D D	Monitor the crop for infestation of Bud worm &
Moringa	fruiting	caterpillar	_
Willinga	Trutting	Caterpinar	leaf caterpillar, if require spray 500 ml of 5 %
			neem seed extract (Azadirachtin) or neem seed
			oil (Azadirachtin 1500 ppm) 50 ml with / 10 lit of
			water.
			Use light trap 1-2/ha to attract & kill the adult.
			Under heavy infestation make spray of
			Malathion 50 EC 20 ml/10 litre of water.
Lady	Flowering/fruit	Mites	Constant monitoring of lady finger crop against
•	· ·	Wittes	attack of mite is advised. If population is found
finger	ing		
			more, then spraying of Ethion @ 1.5-2 ml/litre of
			water is advised.
			Due to prevailing high temperature, light irrigation
			at short interval is advised.
			After harvesting of mature okra, urea should be
			applied @ 15-20 kg/ha.
Ridge	Flowering &	White flies/	In all vegetable crops whitefly infestation observed
gourd,		VVIIICO IIIOS/	above ETL. Spray 500 ml of 5 % neem seed
Bottle	fruiting		extract or neem seed oil 50 ml with acetamiprid 20
gourd,			% SP@ 5.0 gm or imidacloprid 30.5 SC 3 ml/10 lit
Sponge		3.474	of water for whiteflies control.
guard,		Mites	If population is found more, then spraying of Ethion
Bitter			@ 1.5-2 ml/litre of water for the control of Mites in
gourd,			cucurbiteous.
Cluster			For the control of downy mildew spray mencozeb
bean,		Downy mildew	40g/pump.
Water		_	Optimum moisture level should be maintained in
melon			cucurbitaceous crops by light and frequent irrigation
,			to increase pollination and thus increase yield of the
,			-
Reinial	Elowerine/	Sucking post	Monitor the even for infectation of white fly in
Brinjal	Flowering/	Sucking pest→	Monitor the crop for infestation of white fly in
,	fruiting		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
			50 %wp @ 16 gm / 10 lit of water. In brinjal and

		Shoot &Fruit borer Mites	tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised. To control shoot and fruit borer in brinjal and tomato crops, infested fruits and shoots should be collected and buried inside the soil. If insect population is above ETL than spraying of chlorantraniliprole 18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer. If infetation of miteis found aboe ETL in brinjal, then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre 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.	
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. To prevent cracking of fruits apply irrigation in time at regular interval.	
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. Hang curtains around the shed and sprinkle it with water. Applying gunny bags/grass on roof of shed with sprinkling of water is also advisable to reduce heat impact Do Vaccination for Foot & mouth , Haemorrhageic septicemia (H.S.) disease and Blue Quarter (B.Q.) in animals & PPR vaccination in goats. Feed green fodder/silage with concentrated minerals to 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.



GraminKrushiMausamSeva Main Dry Farming Research Station Junagadh Agricultural University Targhadia (Rajkot) - 360 003 Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell:9426938235



Agro met Advisory Service bulletinNo.-18 for the Amreli district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 30-May to 03-June- 2020)

Weather forecast until 08-30 hrs. of 03/06/2020

(5) AMRELI DISTRICT:

	30/05/20	31/05/20	01/06/20	02/06/20	03/06/20
Rainfall (mm)	0	0	0	10	20
Max.Temp.(°C)	41	41	41	41	40
Min.Temp.(°C)	28	28	28	28	27
Total CC (octa)	0	1	0	6	7
RH-I (%)	77	76	77	74	72
RH-II (%)	40	38	35	35	39
Wind Speed (kmph)	18	17	16	14	8
Wind Direction(deg.)	245	272	284	256	169

Agro meteorological Advisories:

- Rain fall: Dry, hot and Mainly clear to generally cloudy weather forecasted next five days except on 02 to 03-June Light to moderate rainfall weather forecasted.
- **Temperature:** Maximum and minimum temperature likely to be in range of 40-41°c and 27-28°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 72-77% &35-40, respectively.
- **Wind Direction and Speed**: Direction and speed of wind is likely to be SW, W, S and 8-18 km/h, respectively.
- Keeping in view of threat of COVID-19 spread farmers are advised to follow the government guidelines, personal hygiene, use mask, ensure hand washing with soap at reasonable interval, social distancing of 6 feet during harvesting and other agricultural operation in all crops.
- Keep social distancing of 5-6 feet in selling of agricultural produces in marketing yard and also during buying of agricultural inputs.
- Weather outlook for subsequent week: Dry, hot and clear weather very likely to observe during 28-31 May-2020.
- Due to prevailing dry and hot weather conditions, farmers are advised for light

irrigation in all vegetable crops. Irrigation should be done in the morning hours or in the evening hours.

- Under hot weather a. Avoid heat exposure. b. Wear light weight, light coloured, loose cotton clothes. c. Cover your head. d. Keep the animal under tree shade or shed during noon hours.
- As per 1st stage forecast of IMD in Southwest monsoon seasonal (June to September-2020) rainfall over the country as a whole is likely to be normal (96-104%). So plan accordingly for kahrif sowing.
- For the ensuing kharif season ensure the availability of seeds as per the crop/cultivar planning and ensure other inputs in advance. For use of own/private party seeds for crop like groundnut advise to test seed viability conduct a sample germination test.

• Locust Control:

Farmers are informed that if, locust infestation observed in nearby area, can be controlled by taking following steps.

To prevent the locusts from settling in the field and flying in the field by ringing empty bins, playing drums, the locusts and eggs can be destroyed by running tractor operated cultivator or rotavator in the baren field. To some extent control can be achieved by installing light traps.



This swarm of locusts sits on the ground from 6 to 7 p.m. in the evening and starts flying between 3:00 to 7.0 a.m. in the morning. Locusts control can be achieved by spraying the following pesticides through tractor/motor cycle mounted pump or foot sprayer or by airiel sprayer during this period. Chlorpyrifos 20% EC 1200 ml or Chlorpyrifos 50% EC 480 ml or Deltamethrin 1.5% SC 1400 ml or Diflubenzuron 25 % WP 125 g or Lambda cyhalothrin 5% EC 600 ml or Lambda cyhalothrin 10% WP spray at the rate of 200 g per hectare. Spray Melathion 5% DP where locust eggs are laid at the rate of 25 kg per hectare. Spray the solution prepared by adding 40 ml of neem oil + 10 g of washing powder or 40 ml of neem based pesticide in 10 litres of water. Care should be taken to make prevention for the entry of grazing animals and people in pesticide treated area.

Crops	Stage	Insect/Pest/	Advisory
		Variety	
Farm compost/ FYM	Turning of well rotted compost & FYM	-	Dig out completely composted material made from animal dung, urine, litter and farm waste.

Kharif groundnut	Pre-sowing	GG-20, GG-11	Pre-sowing of groundnut may be done in this week. Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and 500 kg/ha Castor cake as basal dose. Seed treatment with Dithane M-45/Captan/vitavax @ 2 grams per kg of seeds before sowing for the control of seed born diseases is advised. As preventive measure for white grub infestation in groundnut crop treat the seed with Chlorpyrifos 20 % EC OR Quinalfos 25 % EC @ 25 ml/kg seed at the time of sowing.
	Onset of	Semi spreading, GG	
	monsoon		31, GJG-32, GG-5, TG-51, TAG-24, TG-37 A, TPG-41,
Cotton	-	Early: Bg-II	Procure good quality of seeds for kharif .
		GCH-8, GTHH-	Preswoing should not be done to prevent pink ball worm
		49, ATM, Jay,	infestation.
		First Class, 7576,	Farmers are kindly advised to sow non-BT cotton
		V-333, Neo,	seeds (Refuse) given with cotton BT-II seeds to
		Beejdhan-2, Sarju,	prevent resistance in ball worms against BT-II
		Atom, Bhakti,	technology.
		Bhadra	Timely sowing should be done after sufficient
		Medium Late:Bg-II GCH-6, RCH-659, Agritop-777, Agritop-444, Solar- 76, Swapna, Mallika, Ajit-155	Adopt inter crop like sesame, groundnut, soybean, pulses and maize in cotton crop for risk management under rainfed & partial irrigation.
Sesame	-	GT-2, GT-3 or	Procure good quality of seeds for kharif sowing
		GT-6variety.	
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing
millet		558,577,538,719,7 32,744	
Pulses	-	green gram, Guj. Falguni for cowpe	Adud-1 for black gram, Gujarat cowpea-1,2,4, Pusa ea, BDN-2, GT-100, GTH-1 for pigeon pea and nality of seeds irrespective of crops for kharif
Drum stick/	Flowering &		Monitor the crop for infestation of Bud worm &
Moringa	fruiting	caterpillar	leaf caterpillar, if require spray 500 ml of 5 %
			neem seed extract (Azadirachtin) or neem seed
			oil (Azadirachtin 1500 ppm) 50 ml with / 10 lit of
			on (Azaun achun 1300 ppm) 30 mi with / 10 m 01

			water. Use light trap 1-2/ha to attract & kill the adult.
			Under heavy infestation make spray of Malathion 50 EC 20 ml/10 litre of water.
Lady finger	Flowering/fruit ing	Mites	Constant monitoring of lady finger crop against attack of mite is advised. If population is found more, then spraying of Ethion @ 1.5-2 ml/litre of water is advised. Due to prevailing high temperature, light irrigation at short interval is advised. After harvesting of mature okra, urea should be applied @ 15-20 kg/ha.
Ridge gourd, Bottle gourd, Sponge	Flowering & fruiting	White flies/	In all vegetable crops whitefly infestation observed above ETL. Spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with acetamiprid 20 % SP@ 5.0 gm or imidacloprid 30.5 SC 3 ml/10 lit of water for whiteflies control.
guard, Bitter gourd, Cluster		Mites	If population is found more, then spraying of Ethion @ 1.5-2 ml/litre of water for the control of Mites in cucurbiteous. For the control of downy mildew spray mencozeb
bean, Water melon		Downy mildew	40g/pump. Optimum moisture level should be maintained in cucurbitaceous crops by light and frequent irrigation to increase pollination and thus increase yield of the crop.
Brinjal	Flowering/ fruiting	Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised. To control shoot and fruit borer in brinjal and tomato crops, infested fruits and shoots should be collected and buried inside the soil. If insect population is above ETL than spraying of chlorantraniliprole 18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer. If infetation of miteis found aboe ETL in brinjal,
			then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre 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.

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. To prevent cracking of fruits apply irrigation in time at regular interval.
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. Hang curtains around the shed and sprinkle it with water. Applying gunny bags/grass on roof of shed with sprinkling of water is also advisable to reduce heat impact Do Vaccination for Foot & mouth , Haemorrhageic septicemia (H.S.) disease and Blue Quarter (B.Q.) in animals & PPR vaccination in goats. Feed green fodder/silage with concentrated minerals to 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.



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

Phone: (0281)2784260(O), 2331686(R) Fax: (0281)2784722, Cell:9426938235



Agro met Advisory Service bulletinNo.-18 for the Surendranagar district

(Issued jointly by DFRS, J.A.U., Targhadia (Rajkot) and India Meteorological Department) (Period 30-May to 03-June- 2020)

Weather forecast until 08-30 hrs of 03/06/2020

(6) SURENDRANAGAR DISTRICT:

	30/05/20	31/05/20	01/06/20	02/06/20	03/06/20
Rainfall (mm)	0	0	0	3	10
Max.Temp.(°C)	41	43	42	43	42
Min.Temp.(°C)	29	29	27	27	27
Total CC (octa)	1	1	1	1	6
RH-I (%)	73	73	74	73	66
RH-II (%)	28	28	28	24	27
Wind Speed (kmph)	23	22	19	20	8
Wind Direction(deg.)	246	266	286	264	226

Agro meteorological advisories:

- Rain fall: Dry, hot and Mainly clear to generally cloudy weather forecasted next five days except on 02 to 03-June Light rainfall weather forecasted.
- **Temperature:** Maximum and minimum temperature likely to be in range of 41-43°c and 27-29°c, respectively.
- **Relative Humidity**: The RH-I and RH-II is likely to be in the range of 66-74% &24-28, respectively.
- Wind Direction and Speed: Direction and speed of wind is likely to be SW, W and 8-23 km/h, respectively.
- Keeping in view of threat of COVID-19 spread farmers are advised to follow the government guidelines, personal hygiene, use mask, ensure hand washing with soap at reasonable interval, social distancing of 6 feet during harvesting and other agricultural operation in all crops.
- Keep social distancing of 5-6 feet in selling of agricultural produces in marketing yard and also during buying of agricultural inputs.
- Weather outlook for subsequent week: Dry, hot and clear weather very likely to observe during 28-31 May-2020.
- Due to prevailing dry and hot weather conditions, farmers are advised for light

irrigation in all vegetable crops. Irrigation should be done in the morning hours or in the evening hours.

- Under hot weather a. Avoid heat exposure. b. Wear light weight, light coloured, loose cotton clothes. c. Cover your head. d. Keep the animal under tree shade or shed during noon hours.
- As per 1st stage forecast of IMD in Southwest monsoon seasonal (June to September-2020) rainfall over the country as a whole is likely to be normal (96-104%). So plan accordingly for kahrif sowing.
- For the ensuing kharif season ensure the availability of seeds as per the crop/cultivar planning and ensure other inputs in advance. For use of own/private party seeds for crop like groundnut advise to test seed viability conduct a sample germination test.

• Locust Control:

Farmers are informed that if, locust infestation observed in nearby area, can be controlled by taking following steps.

To prevent the locusts from settling in the field and flying in the field by ringing empty bins, playing drums, the locusts and eggs can be destroyed by running tractor operated cultivator or rotavator in the baren field. To some extent control can be achieved by installing light traps.



This swarm of locusts sits on the ground from 6 to 7 p.m. in the evening and starts flying between 3:00 to 7.0 a.m. in the morning. Locusts control can be achieved by spraying the following pesticides through tractor/motor cycle mounted pump or foot sprayer or by airiel sprayer during this period. Chlorpyrifos 20% EC 1200 ml or Chlorpyrifos 50% EC 480 ml or Deltamethrin 1.5% SC 1400 ml or Diflubenzuron 25 % WP 125 g or Lambda cyhalothrin 5% EC 600 ml or Lambda cyhalothrin 10% WP spray at the rate of 200 g per hectare. Spray Melathion 5% DP where locust eggs are laid at the rate of 25 kg per hectare. Spray the solution prepared by adding 40 ml of neem oil + 10 g of washing powder or 40 ml of neem based pesticide in 10 litres of water. Care should be taken to make prevention for the entry of grazing animals and people in pesticide treated area.

Crops	Stage	Insect/Pest/	Advisory
		Variety	
Farm compost/ FYM	Turning of well rotted compost & FYM	-	Dig out completely composted material made from animal dung, urine, litter and farm waste.

Kharif groundnut	Pre-sowing	GG-20, GG-11	Pre-sowing of groundnut may be done in this week. Apply 156 kg/ha SSP, 62 kg/ha Ammonium sulphate and 500 kg/ha Castor cake as basal dose. Seed treatment with Dithane M-45/Captan/vitavax @ 2 grams per kg of seeds before sowing for the control of seed born diseases is advised. As preventive measure for white grub infestation in groundnut crop treat the seed with Chlorpyrifos 20 % EC OR Quinalfos 25 % EC @ 25 ml/kg seed at the time of sowing.
	Onset of	Semi spreading, GG	č
	monsoon		31, GJG-32, GG-5, TG-51, TAG-24, TG-37 A, TPG-41,
Cotton	-	Early: Bg-II	Procure good quality of seeds for kharif .
		GCH-8, GTHH-	Preswoing should not be done to prevent pink ball worm
		49, ATM, Jay,	infestation.
		First Class, 7576,	Farmers are kindly advised to sow non-BT cotton
		V-333, Neo,	seeds (Refuse) given with cotton BT-II seeds to
		Beejdhan-2, Sarju,	prevent resistance in ball worms against BT-II
		Atom, Bhakti,	technology.
		Bhadra	Timely sowing should be done after sufficient
		Medium Late:Bg-II GCH-6, RCH-659, Agritop-777, Agritop-444, Solar- 76, Swapna, Mallika, Ajit-155	Adopt inter crop like sesame, groundnut, soybean, pulses and maize in cotton crop for risk management under rainfed & partial irrigation.
Sesame	-	GT-2, GT-3 or	Procure good quality of seeds for kharif sowing
		GT-6variety.	
Pearl	-	GHB-	Procure good quality of seeds for kharif sowing
millet		558,577,538,719,7 32,744	
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 cowpea, BDN-2, GT-100, GTH-1 for pigeon pea and Procure good quality of seeds irrespective of crops for kharif sowing .	
Drum stick/	Flowering &		Monitor the crop for infestation of Bud worm &
Moringa	fruiting	caterpillar	leaf caterpillar, if require spray 500 ml of 5 %
_			neem seed extract (Azadirachtin) or neem seed
			oil (Azadirachtin 1500 ppm) 50 ml with / 10 lit of
			on (Azaurachun 1500 ppm) 50 mi with / 10 m 01

			water. Use light trap 1-2/ha to attract & kill the adult. Under heavy infestation make spray of Malathion 50 EC 20 ml/10 litre of water.
Lady finger	Flowering/fruit ing	Mites	Constant monitoring of lady finger crop against attack of mite is advised. If population is found more, then spraying of Ethion @ 1.5-2 ml/litre of water is advised. Due to prevailing high temperature, light irrigation at short interval is advised. After harvesting of mature okra, urea should be applied @ 15-20 kg/ha.
Ridge gourd, Bottle gourd, Sponge	Flowering & fruiting	White flies/	In all vegetable crops whitefly infestation observed above ETL. Spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with acetamiprid 20 % SP@ 5.0 gm or imidacloprid 30.5 SC 3 ml/10 lit of water for whiteflies control.
guard, Bitter gourd, Cluster		Mites	If population is found more, then spraying of Ethion @ 1.5-2 ml/litre of water for the control of Mites in cucurbiteous. For the control of downy mildew spray mencozeb
bean, Water melon		Downy mildew	40g/pump. Optimum moisture level should be maintained in cucurbitaceous crops by light and frequent irrigation to increase pollination and thus increase yield of the crop.
Brinjal	Flowering/ fruiting	Sucking pest→ Shoot &Fruit borer Mites	Monitor the crop for infestation of white fly in brinjal, if require spray 500 ml of 5 % neem seed extract or neem seed oil 50 ml with diafenthiuron 50 %wp @ 16 gm / 10 lit of water. In brinjal and tomato constant monitoring of borers by using pheromone traps 4-6 per acre is advised. To control shoot and fruit borer in brinjal and tomato crops, infested fruits and shoots should be collected and buried inside the soil. If insect population is above ETL than spraying of chlorantraniliprole 18.5 % SC 3.0 ml or DDVP 7 ml/10 litre of water is advised against fruit borer.
			If infetation of miteis found aboe ETL in brinjal, then make spraying of Propargite 57 % EC @ 10 ml/ 10 litre 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.

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. To prevent cracking of fruits apply irrigation in time at regular interval.
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. Hang curtains around the shed and sprinkle it with water. Applying gunny bags/grass on roof of shed with sprinkling of water is also advisable to reduce heat impact Do Vaccination for Foot & mouth , Haemorrhageic septicemia (H.S.) disease and Blue Quarter (B.Q.) in animals & PPR vaccination in goats. Feed green fodder/silage with concentrated minerals to 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.