

હવામાન આગાહી આધારીત કૃષિ સલાહ બુલેટીન દક્ષિણ સાૈરાષ્ટ્ર ખેત આબોહવાકીય વિભાગ



તા. ૧૨-૦૮-૨૦૨૦ થી તા.૧૬-૦૮-૨૦૨૦

(ગ્રામીણ કૃષિ મૌસમ સેવા, કૃષિ હવામાન વિભાગ , જુ,કૃ,યુ. જુનાગઢ અને ભારત હવામાન વિભાગ દ્વારા સંપન્ન)

ફવામાન આગાફી આધારીત બુલેટીન: 03૯ (૨૦૨૦-૨૧)

પાછલા અઠવાડિયાનું જુનાગઢનું ફવામાન

| હવામાન પ | પરીબળો | દક્ષિણ સાૈરાષ્ટ્ર કૃષિ આબોહવાકિય વિસ્તાર |
|-----------|-------------|---|
| વરસાદ (| (મીમી) | 9.65.5 |
| મહતમ તાપ | માન (⁰સે.) | 3 2.0 |
| લઘુતમ તાપ | માન (⁰સે.) | રપ.૪ |
| ભેજ (%) | સવાર | 63 |
| બપોરબાદ | | CA |
| પવનની ગતિ | (કિમી/કલાક) | ч. ғ |

પત્રક–બ : જીલ્લાવાર હવામાન આગાઠી (તા.૧૬-૦૮-૨૦૨૦ સુધી)

ભારત સરકારશ્રીના હવામાન વિભાગ તરફથી મળેલ હવામાન આગાહીની માહીતી અનુસાર અત્રેના ગ્રામીણ કૃષિ મૌસમ સેવા યોજના, જૂનાગઢ કૃષિ યુનિવર્સીટી, જૂનાગઢ તરફથી જણાવવામા આવે છે કે દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકીય વિસ્તારના

- ૧.જૂનાગઢ:- જીલ્લામા આગામી તારીખ ૧૨/૦૮/૨૦૨૦ થી ૧૬/૦૮/૨૦૨૦ દરમ્યાન આકાશ મુખ્યત્વે આગામી પાંચ દિવસોમાં વાદળછાયું રહેશે, આવતા બે દિવસોમાં જીલ્લાનાં છુટા છવાયાં ભાગોમાં ફળવા વરસાદ ની અને પછીના ત્રણ દિવસોમાં મધ્યમ થી ભારે વરસાદ ની શક્યતાઓ રહેલી છે. પવનની ઝડપ ૨૪.૭ થી ૩૦.૩ કીમી/કલાક રહેવાની શક્યતા રહેશે. આ સમયગાળામાં મહતમ તાપમાન ૨૮ થી ૩૦ ડીગ્રી સેન્ટીગ્રેડ રહેશે તેમજ લઘુતમ તાપમાન ૨૫ થી ૨૬ ડીગ્રી સેન્ટીગ્રેડ રહેવાની સંભાવના છે.
- ર.પોરબંદર:- જીલ્લામા આગામી તારીખ ૧૨/૦૮/૨૦૨૦ થી ૧૬/૦૮/૨૦૨૦ દરમ્યાન આકાશ મુખ્યત્વે આગામી પાંચ દિવસોમાં વાદળછાયું રહેશે, આવતા પાંચ દિવસોમાં જીલ્લાનાં છુટા છવાચા ભાગોમાં ફળવા થી મધ્યમ વરસાદ ની શક્યતાઓ રહેલી છે. પવનની ઝડપ 30.૪ થી 3૭.૪ કીમી/કલાક રહેવાની શક્યતા રહેશે.

આ સમયગાળામાં મહતમ તાપમાન <mark>૨૯ થી ૩૧</mark> ડીગ્રી સેન્ટીગ્રેડ રહેશે તેમજ લઘુતમ તાપમાન <mark>૨૫ થી</mark> ૨૬ ડીગ્રી સેન્ટીગ્રેડ રહેવાની સંભાવના છે.

3.ગીર સોમનાથ:- જીલ્લામા આગામી તારીખ ૧૨/૦૮/૨૦૨૦ થી ૧૬/૦૮/૨૦૨૦ દરમ્યાન આકાશ મુખ્યત્વે આગામી પાંચ દિવસોમાં વાદળછાયું રહેશે, આવતા પાંચ દિવસોમાં જીલ્લાનાં છુટા છવાયા ભાગોમાં મધ્યમ થી ભારે વરસાદ ની શક્યતાઓ રહેલી છે. પવનની ઝડપ ૨૭ થી ૩૨ કીમી/કલાક રહેવાની શક્યતા રહેશે. આ સમયગાળામાં મહતમ તાપમાન ૨૮ થી ૩૦ ડીગ્રી સેન્ટીગ્રેડ રહેશે તેમજ લઘુતમ તાપમાન ૨૫ થી ૨૬ ડીગ્રી સેન્ટીગ્રેડ રહેવાની સંભાવના છે.

જુનાગઢ

| | _ | T _ | _ | | _ |
|-----------------------------|------------|------------|------------|------------|------------|
| હવામાન પરીબળો / તારીખ | દિવસ– ૧ | દિવસ– ર | દિવસ–૩ | દિવસ–૪ | દિવસ–પ |
| હવાનાન વરાવળા / તારાવ | 12-06-5050 | 43-06-5050 | 98-06-5050 | ૧૫-૦૮-૨૦૨૦ | १६-०८-२०२० |
| વરસાદ (મી.મી) | C | 9.2 | 90 | 3 % | 90 |
| મહતમ તાપમાન (સે.ગ્રે) | 30 | 30 | 30 | રહ | २८ |
| લઘુતમ તાપમાન (સે.ગ્રે) | રક | 58 | રક | રપ | રપ |
| વાદળની સ્થિતિ | વાદળછાયું | વાદળછાયું | વાદળછાયું | વાદળછાયું | વાદળછાયું |
| સવારના ભેજના ટકા | ८૭ | ૮૫ | ८s | 60 | ८७ |
| બપોર બાદ ભેજના ટકા | ૭૭ | ৩४ | ૭૯ | ૭૮ | ۷۶ |
| પવનની ગતિ (કિમી/કલાક) | ૧૪.૭ | ર૯.૫ | 30.3 | ર૭.૮ | ૨૭.૬ |
| પવનની દિશા (ડીગ્રી) | २४८ | २४८ | २४८ | २४८ | २४८ |
| | | પોરબંદર | | | |
| વરસાદ (મી.મી) | 90 | 9.2 | ૨૧ | 36 | 36 |
| મહતમ તાપમાન (સે.ગ્રે) | 3 9 | 3 9 | 30 | 30 | રહ |
| લઘુતમ તાપમાન (સે.ગ્રે) | રક | 58 | રક | રપ | રપ |
| વાદળની સ્થિતિ | વાદળછાયું | વાદળછાયું | વાદળછાયું | વાદળછાયું | વાદળછાયું |
| સવારના ભેજના ટકા | <i>C</i> 3 | ८१ | ८२ | ८૭ | ۷۶ |
| બપોર બાદ ભેજના ટકા | ૭૬ | ૭૨ | ૭૭ | ૭૬ | ۲3 |
| પવનની ગતિ (કિમી/કલાક) | 30.8 | 3 \$.3 | 3 | 38.9 | 34.9 |
| · | | | | • | |

| પવનની દિશા (ડીગ્રી) | २४८ | २४८ | २४८ | २४८ | 58८ | | | | |
|------------------------|------------|-----------|-----------|-----------|-----------|--|--|--|--|
| | ગીર સોમનાથ | | | | | | | | |
| વરસાદ (મી.મી) | રપ | 3 9 | 90 | ૭૫ | 90 | | | | |
| મહતમ તાપમાન (સે.ગ્રે) | 30 | 30 | 30 | રહ | २८ | | | | |
| લઘુતમ તાપમાન (સે.ગ્રે) | 58 | 58 | 58 | રપ | રપ | | | | |
| વાદળની સ્થિતિ | વાદળછાયું | વાદળછાયું | વાદળછાયું | વાદળછાયું | વાદળછાયું | | | | |
| સવારના ભેજના ટકા | ८૭ | ८૫ | ८૫ | CE | ८૭ | | | | |
| બપોર બાદ ભેજના ટકા | ۷٥ | ૭૭ | ۷٥ | ۲۶ | ۲۶ | | | | |
| પવનની ગતિ (કિમી/કલાક) | 059 | 03 9 | O3 5 | 30.9 | 03 9 | | | | |
| પવનની દિશા (ડીગ્રી) | २४८ | २४८ | २४८ | २४८ | २४८ | | | | |

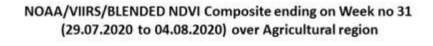
દક્ષિણ સૌરાષ્ટ્ર ખેત આબોહવાકિય વિભાગ

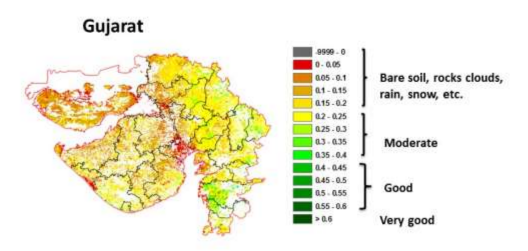
ા મુજાતા કક્ષાએ પાંચ દિવસીય મધ્યમ અવધિ હવામાન આગાહીને સફળ કરતાં એક અઠવાડિયા માટે હવામાન વિભાગની સબ ડિવીઝન કક્ષાએ વિસ્તૃત રેંજ આગાહી

| સાપ્તાફિ | સાપ્તાહિક વરસાદનું અનુમાન (મીમી/દિવસ) મેટ. સબ ડિવીઝન માટે ૧૬ થી ૨૨ ઓગસ્ટ ૨૦૨૦ | | | | | | |
|----------|---|------|-----|-------|--|--|--|
| સબ. નં. | સબ ડિવીઝનનું નામ વાસ્તવિક સામાન્ય % ઘટ | | | | | | |
| ٩ | ગુજરાત પ્રદેશ | 99.6 | 3.8 | 683.0 | | | |
| 5 | સૌરાષ્ટ્ર અને કચ્છ | ૭.૧ | ٩.८ | રહપ.૦ | | | |

- ા માન્ય વરસાદની સૂચી મુજબ જુનાગઢ અને ગીર સોમનાથ જીલ્લામાં ૦૧ જુન,૨૦૨૦ થી ૦૫ ઓગસ્ટ,૨૦૨૦ ના સમયગાળા દરમિયાન ફળવા ભેજની સ્થિતિ જોવા મળેલ છે જયારે પોરબંદર જીલ્લામાં સામાન્ય ભેજવાળી સ્થિતિ જોવા મળેલ છે.
 - ❖ કોરોના (કોવીડ-૧૯) રોગયાળાની મહામારી ના લીધે, ખેડૂતમિત્રો એ ખેતર પર ખેતીની કામગીરી દરમિયાન ખેત સાધનો / ઓજારો અને ખેત મજુરો સાથે એક્બીજાથી સામાજીક અંતર રાખવું અને તે માટે ની સાવધાની અને સલામતી રાખવી તેમજ અગમચેતી જાળવવી.
 - આ ચોમાસાની ઋતુમાં વાવણી માટે ખેડુતોને સારી ગુણવત્તા અને વધારે ઉત્પાદન આપતી જાતોના પ્રમાણિત બીજની પસંદગી કરીને મેળવી લેવાની સલાફ આપવામાં આવે છે.

- ❖ ચોમાસા ઋતુ દરમિયાન ખેતરમાં વરસાદના પાણી નિકાલની ગટરો તેમજ નાલાને સમયાંતરે તપાસ કરવી અને સાફ તેમજ ચોખ્ખા કરવા.
- દવા છંટકાવ અને ખાતર આપવાની કામગીરી ફવામાન પરિસ્થિતિ મુજબ કરવી.
- 💠 ખેડુતોને સલાહ આપવામાં આવે છે કે હવામાન પરિસ્થિતિ મુજબ જુદા જુદા ખેતી કાર્યો કરવા.





Agricultural Vigour is moderate over isolated places of eastern part of the state.

- આગામી દિવસોમાં જીલ્લાઓમાં આકાશ મુખ્યત્વે વાદળછાયું રહેશે.
- ❖ જુનાગઢ જીલ્લાના છુટા છવાયા વિસ્તારમાં આવતા બે દિવસોમાં <mark>ફળવા વરસાદ</mark> તેમજ પછીના ત્રણ દિવસોમાં મધ્યમ થી ભારે વરસાદ ની શક્યતાઓ રફેલી છે.
- ❖ પોરબંદર જીલ્લાના છુટા છવાયા વિસ્તારમાં આવતા પાંચ દિવસોમાં ફળવા થી મધ્યમ વરસાદ ની શક્યતાઓ રઠેલી છે.
- ગીર સોમનાથ જીલ્લાના છુટા છવાયા વિસ્તારમાં આવતા પાંચ દિવસોમાં મધ્યમ થી ભારે વરસાદ ની શક્યતાઓ રહેલી છે.

| પાકનું નામ | પાક અવસ્થા | રોગ / જીવાત / જાત | કૃષિ સલાહ |
|---------------|------------|----------------------|-----------|
|---------------|------------|----------------------|-----------|

| ચોમાસું મગફળી | કૂલ / વૃદ્ધિ / સુયા અવસ્થા | લોફ તત્વ ઉણપ, થડનો સડો / સુકારો | મગફળીમાં ગેરૂ અને ટીક્કાના નિયંત્રણ માટે કુગનાશક દવા મેન્કોઝેબ ૩૦ ગ્રામ દવા ૧૦ લીટર પાણીમાં ભેળવી વાવેતર બાદ ૩૫ દિવસે છંટકાવ કરવો. પાકમાં આંતરખેડ કરવી અને ફાથથી નિંદામણની કામગીરી કરવી. મગફળી પાકને લોફ તત્વની ઉણપના કારણે પાન પીળા દેખાય તો ૧૦૦ ગ્રામ ફીરાકશી તથા ૧૦ ગ્રામ લીંબુના ફૂલને ૧૦ લીટર પાણીમાં ઓગાળીને છંટકાવ કરવો. મગફળીમાં થડનો સડો/સુકારો ફોયતો ટ્રાઈકોડ્રમા પાવડર ૨.૫ કી.ગ્રા./ફેક્ટર, ૫૦૦ કી.ગ્રા. એરંડીના ખોળ અથવા વર્મીકમ્પોસ્ટ સાથે મીક્સ કરી યાસમાં આપવુ. |
|------------------|-------------------------------|---------------------------------------|---|
| કપાસ | વૃદ્ધિ / ચાંપવા | ગુલાબી ઈયળ | કપાસના પાકમાં થ્રીપ્સ અને લીલા તડતડીયાના નિયંત્રણ માટે 3.0 મીલી ફોસ્ફામીડોન અથવા ૧૫ મીલી ડાયમીથોએટ અથવા ૧૫ મીલી મીથાઈલ-ઓ-ડેમેટોન દવા ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો. પાકમાં આંતરખેડ કરવી અને હાથથી નિંદામણની કામગીરી કરવી. કપાસમાં ગુલાબી ઈયળના નિયંત્રણ માટે ૧૦૦ ગ્રામ બીવેરીયા પાવડર અને ૨૦ મીલી પ્રોફેનોફોસ ને ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો. |
| સોયાબીન | વૃદ્ધિ | - | સોયાબીનના પાકમાં આંતરખેડ કરવી અને હાથ થી નિંદામણની કામગીરી કરવી. |
| તલ | વૃદ્ધિ / ફૂલ અવસ્થા | - | તલના પાકમાં આંતરખેડ કરવી અને હાથ થી નિંદામણ ની કામગીરી કરવી. |
| તુવેર | વાવેતર <i>/</i> ઉગાવો | | તુવેરનું સારી ગુણવતા અને વિશ્વાષપાત્ર સર્ટીફાઈડ બીયારણ જ ખરીદવું. પાકમાં વાવેતર સમયે પાયામાં ડીએપી ૧૦૮.૭ કીલો અને ૧૧.૮ કીલો યુરીયા/ફે આપવુ. વાવણી ની કામગીરી પૂર્ણ કરવી. |
| એરંડા | વાવેતર <i>/</i> ઉગાવો | | એરંડાનું સારી ગુણવતા અને વિશ્વાષપાત્ર સર્ટીફાઈડ બીચારણ જ ખરીદવું. પાકમાં વાવેતર સમયે પાયામાં ડીએપી ૧૦૮.૭ કીલો અને ૧૧.૮ કીલો યુરીયા/ફે આપવુ. વાવણી ની કામગીરી પૂર્ણ કરવી. પાક વાવ્યા બાદ નિંદામણ નાશક દવા ટ્રાઈફલુરાલીન ૧.૦ કી.ગ્રા. અથવા પેન્ડીમીથેલીન ૧.૦ કી.ગ્રા. સક્રીય તત્વ રૂપે છંટકાવ કરવો. |

| મગ / | વૃદ્ધિ / ફૂલ | | 💠 અડદ અને મગના પાકમાં આંતરખેડ કરવી અને હ્રાથ થી નિંદામણ |
|---------|----------------|---|--|
| અડદ | અવસ્થા | - | ની કામગીરી કરવી. |
| શાકભાજી | વુધ્ધી/કુલ/ ફળ | | વેલાવાળા શાકભાજીના પાકમાં પાન કોરીયાનો ઉપવ્રવ ટાળવા માટે મુખ્ય પાકની ફરતે દિવેલા તથા ગલગોટાનુ વાવેતર કરવાથી તેનું નિયંત્રણ કરી શકાય છે જો ઉપવ્રવ વધુ જોવા મળે તો ૧૦ મીલી મીથાઈલ ઓ ડેમેટોન (૨૫ ઈસી) અથવા ૧૦ મીલી ડાયમીથોએટ (૩૦ ઈસી) ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો ત્યાર બાદ પછીથી બીજો છંટકાવ ૧૫ દિવસ પછી કરવો. શાકભાજીના પાકમાં યુસીયા પ્રકારની જીવાતના નિયંત્રણ માટે લીબોળીનું તેલ ૫૦ મીલી અથવા લીબોળીનું મીજનું પટ્કા અર્કનું વ્રાવણ ૫૦૦મીલી ૧૦ લી. પાણીમાં ભેળવી છંટકાવ કરવો. જો વધુ ઉપદ્રવ હોય તો એસીટામાપીડ ૨૦ ટકા ૫ ગ્રામ/૧૦લી. અથવા દ્રાયઝોફોસ ૪૦ ટકા ૨૦ મીલી/૧૦ લી.પાણીમાં મીશ્ર કરી છંટકાવ કરવો. મરચીના પાકમાં શ્રીપત્રના નિયંત્રણ માટે ૨૦મીલી પ્રોફેનોફોસ અને લિમ્બોળીનું તેલ ૫૦ મીલી ૧૦ લીટર પાણી મિશ્રણ કરી છાંટવી. શાકભાજીના પાકની રોપણી બાદ યુસીયા પ્રકારની જીવાતના નિયંત્રણ માટે દાણાદાર ફોરેટ ૧૦ જી છોડ દીઠ ૨ ગ્રામ મુજબ આપીને પીચત આપવુ. મરચીના પાકમાં વાઈરસના કારણે પીળા થઈ કુકડાઈ ગયેલ છોડ ઉપાડી જમીનમાં દાટી નાશ કરવો અને પ્રમીલી ઈમીડાક્લોપ્રાઈડ ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો. રીંગણ અને ટમેટાના ફળ અને અને ડોકાની ઈયળોનો ઉપદ્રવ જણાય તો નુકશાન પામેલ ફળ અને ડોકાને લોડીને જમીનમાં દાટી દેવા અને રીનાક્ષીપાયર દવા 3મીલીદવા ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો. રીંગણ અને ટમેટાના પાકમા ફળમાખીના નિયંત્રણ માટે એસીટેમાપ્રીડ ૨૦ ટકા પગ્રામ દવા ૧૦ લીટર પાણીમાં ભેળવી છંટકાવ કરવો. શાકભાજી ને સમયસર ઉતારી ગ્રેડીંગ કરી બજારમાં મુકવા. |
| પશુપાલન | - | - | 💠 યોમાસાની ઋતુમાં વરસાદના સમયે પશુઓને શેડમાં બાધંવા. |

| 💠 પશુઓને યોગ્ય આહાર આપવો અને પશુઓના રહેઠાણ |
|---|
| ચોખ્ખા રાખવા. |
| માખી મચ્છરથી રક્ષણ માટે ફીનાઈલ છાટવુ. |
| 💠 પશુઓને યોગ્ય આહારમાં ખનિજયુક્ત મિશ્રણ સાથે સંગ્રહિત |
| યારા આપો. યારા ને સલામત સ્થળે સંગ્રહિત કરવો જોઈએ. |
| ચારા માટે ચાફ કટર વાપરો. |
| 💠 પશુઓમાં ઈતરડીના નિયંત્રણ માટે ડેલ્ટામેથ્રીન અથવા |
| એમીટાઝ ૨ મીલી/ ૧ લીટ૨ પાણીમાં નાખીને છાટવી. |
| 💠 દુધાળા પશુઓના આઉને ઝીંક ઓક્સાઈડ અથલા બોરીક |
| પાવડરથી બરાબર સાફ કરવા. |

JUNAGADH

Phone: 0285-2670139 Date: 11-08-2020

Agromet Advisory Service bulletin. No. 039 (2020-21)

Significant weather for the preceding week

| <u> </u> | it Weather for the | ile preceding week |
|--------------------------|--------------------|--------------------|
| Rain fall (mm) | | 186.6 |
| Maximum temperature (°C) | | 32.0 |
| Minimum temperature (°C) | | 25.4 |
| Relative Humidity (%) | Morning | 93 |
| Relative Hamilarly (70) | Afternoon | 84 |
| Wind speed (Kmph) | | 05.2 |

(Period from 12 to 16 August, 2020)

Weather forecast for Junagadh Dist. until 08:30 hrs of 16-08-2020

| Parameters | Day-1 12-08-20 | Day-2 13-08-20 | Day-3 14-08-20 | Day-4 15-08-20 | Day-5 16-08-20 |
|------------------------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Rain fall (mm) | 8 | 12 | 60 | 34 | 70 |
| Maximum temperature ⁰ C | 30 | 30 | 30 | 29 | 28 |
| Minimum temperature °C | 26 | 26 | 26 | 25 | 25 |
| Cloud cover (Okta) | 8 | 8 | 8 | 8 | 8 |
| RH I % (Morning) | 87 | 85 | 86 | 90 | 89 |

| RH II % (After noon) | 77 | 74 | 79 | 78 | 86 |
|----------------------|------|------|------|------|------|
| Wind speed (Km/h) | 24.7 | 29.5 | 30.3 | 27.8 | 27.6 |
| Wind direction(Deg) | 248 | 248 | 248 | 248 | 248 |

Agro meteorological Advisories

| General | Rain fall | As per IMD Forecast, There is forecasting of |
|---------|--------------------|--|
| Advice | | light rainfall on next two days and onward next |
| | Temperature | three days moderate to heavy rainfall may be |
| | | occurs at isolated place. |
| | RH (%) | Maximum and minimum temperature likely to |
| | | be in range of 28 - 30°C and 25 - 26°C, |
| | Wind Direction and | respectively. |
| | Wind Speed | The Relative Humidity is likely to be in the range |
| | | of 90 – 74 %. |
| | | Direction and speed of wind is mostly SW and |
| | | 24.7 – 30.3 km/h, respectively. |

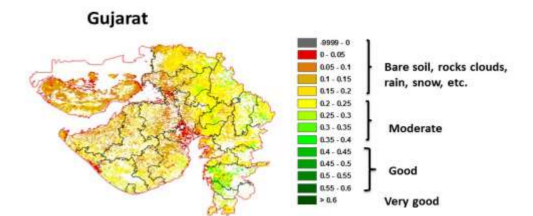
♣ Extended Range Forecast (ERF) at Meteorological Subdivision level for one week succeeding 5-day Medium range Weather Forecast at District level.

| Weekly Rainfall Forecast (mm/day) for the Met_Sub Division from 16 to 22 August 2020 | | | | | | |
|--|--------------------|--------|--------|--------|--|--|
| Sub No | Sub Division Name | ACTUAL | NORMAL | % DEP. | | |
| 1 | Gujarat Region | 11.8 | 3.4 | 243.0 | | |
| 2 | Saurashtra & Kutch | 7.1 | 1.8 | 295.0 | | |

- ♣ Standardized Precipitation Index: For the period of 1st June to 5th August 2020 for
 Junagadh district considered under the mildly wet condition.
- Due to pandemic of CORONA (COVID-19), Farmers should maintain social distancing and safety precaution while handling farm machines and labour in the field.
- Farmers are advised to procure good quality and select the certified seed with high yielding variety of *Kharif* crops.
- ❖ To checking and cleaning drainage system of the field regular interval in this monsoon condition.

- To done activity of spraying chemical and also applying fertilizer as per weather condition.
- Farmer are advised to carry out different activity of farm as par weather condition.

NOAA/VIIRS/BLENDED NDVI Composite ending on Week no 31 (29.07.2020 to 04.08.2020) over Agricultural region



Agricultural Vigour is moderate over isolated places of eastern part of the state.

| Crop | Variety/ | Stage | Agro met Advisories |
|-----------|-------------|----------------|--|
| | Pest/Insect | | |
| Kharif | Chlorosis, | Flowering / | For the control of rust and tikka, spray |
| Groundnut | Stem rot | Vegetative/ | fungicides mencozeb 26 gm mix in 10 litre of |
| | | Peg initiation | water at after sowing of 35 days. |
| | | | ➤ Interculturing and hand weeding operation |
| | | | should be carried out. |
| | | | ➤ In Ground nut, spray 0.1% FeSo₄ @ 100 gram |
| | | | with 10 gram citric acid solution to correct |
| | | | chlorosis. |
| | | | For the control of stem rot, furrow application |
| | | | of 2.5 kg/ha <i>Tricodermma viridi</i> , 500 kg castor |
| | | | cake OR vermicomposting. |

| bollworm Square initiation phosphamidon OR 15 ml dimethoate OR 15 ml methyl-O-demeton mix in 10 liter of water. For the control of pink bollworm, spray 100 gm Beauveria bassiana powder and 20 ml prophenophos mix in 10 liter of water. Interculturing and hand weeding operation should be carried out. | Cotton | Pink | Vegetative / | For the control of Thrips and Jassid, spray 3 ml |
|--|------------|----------|--------------|--|
| For the control of pink bollworm, spray 100 gm Beauveria bassiana powder and 20 ml prophenophos mix in 10 liter of water. Interculturing and hand weeding operation should be carried out. Soyabean Vegetative Interculturing and hand weeding operation should be carried out in soyabean. Sesame Vegetative/ Flowering Sowing/ Germination Castor Sowing/ Germination Flowering Sowing operation should be done. To procure good quality and select the certified seed of castor. In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green/ Black gram Vegetative/ Flowering Negetative/ Flowering Flowering Flowering Negetative out in Black and Green | | bollworm | Square | phosphamidon OR 15 ml dimethoate OR 15 |
| gm Beauveria bassiana powder and 20 ml prophenophos mix in 10 liter of water. > Interculturing and hand weeding operation should be carried out. Soyabean - Vegetative Interculturing and hand weeding operation should be carried out in soyabean. Sesame - Vegetative / Interculturing and hand weeding operation should be carried out in sesame. Pigeon pea - Sowing / To procure good quality and select the certified seed of pigeon pea. > In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. > Sowing operation should be done. Castor - Sowing / Germination Castor - Sowing / To procure good quality and select the certified seed of castor. > In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. > Sowing operation should be done. > After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green / Black gram Vegetative / Flowering Should be carried out in Black and Green | | | initiation | ml methyl-O-demeton mix in 10 liter of water. |
| prophenophos mix in 10 liter of water. Interculturing and hand weeding operation should be carried out. Soyabean Vegetative Interculturing and hand weeding operation should be carried out in soyabean. Vegetative/ Flowering Flowering To procure good quality and select the certified seed of pigeon pea. In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. Sowing operation should be done. Castor Sowing/ Germination Castor Sowing/ Germination Flowering To procure good quality and select the certified seed of castor. In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green/ Black gram Vegetative/ Flowering Flowering Flowering Interculturing and hand weeding operation should be carried out in Black and Green | | | | For the control of pink bollworm, spray 100 |
| Interculturing and hand weeding operation should be carried out. Soyabean | | | | gm Beauveria bassiana powder and 20 ml |
| Soyabean Vegetative Interculturing and hand weeding operation should be carried out in soyabean. Sesame Vegetative / Flowering and hand weeding operation should be carried out in sesame. Pigeon pea Sowing / Flowering and hand weeding operation should be carried out in sesame. Pigeon pea Sowing / Flowering and hand weeding operation should be carried out in sesame. In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. Sowing operation should be done. Sowing / Flowering and hand weeding operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green / Flowering Flowering should be carried out in Black and Green | | | | prophenophos mix in 10 liter of water. |
| Soyabean - Vegetative > Interculturing and hand weeding operation should be carried out in soyabean. Sesame - Vegetative / Flowering should be carried out in sesame. Pigeon pea - Sowing / Fo procure good quality and select the certified seed of pigeon pea. > In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. > Sowing operation should be done. Castor - Sowing / Germination Castor - Sowing / Fo procure good quality and select the certified seed of castor. > In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. > Sowing operation should be done. > After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green / Black gram - Vegetative / Flowering should be carried out in Black and Green | | | | ➤ Interculturing and hand weeding operation |
| Sesame Vegetative / Flowering should be carried out in soyabean. Pigeon pea Sowing / Flowering should be carried out in sesame. Pigeon pea Sowing / Flowering should be carried out in sesame. To procure good quality and select the certified seed of pigeon pea. In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. Sowing operation should be done. Sowing / Flowering should be done. Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Vegetative / Flowering should be carried out in Black and Green | | | | should be carried out. |
| Sesame - Vegetative / Flowering - Sowing / Sowing / Sowing / Sowing / Germination - Sowing / Sowing operation should be carried out in sesame. - To procure good quality and select the certified seed of pigeon pea. - In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. - Sowing operation should be done. - Sowing / Germination - To procure good quality and select the certified seed of castor. - In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. - Sowing operation should be done. - After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. - Vegetative / Flowering - Vegetative / Flowering should be carried out in Black and Green | Soyabean | - | Vegetative | ➤ Interculturing and hand weeding operation |
| Pigeon pea - Sowing / Flowering should be carried out in sesame. - Sowing / Flowering seed of pigeon pea. - In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. - Sowing operation should be done. - Sowing / Flowering seed of castor. - In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. - Sowing operation should be done. - After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. - Vegetative / Flowering should be carried out in Black and Green | | | | should be carried out in soyabean. |
| Pigeon pea - Sowing / Sermination - Germination - In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. - Sowing operation should be done. - Sowing / Flowering - To procure good quality and select the certified seed of castor. - In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. - Sowing operation should be done. - After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. - Vegetative / Flowering - Interculturing and hand weeding operation should be carried out in Black and Green | Sesame | - | Vegetative / | ➤ Interculturing and hand weeding operation |
| Germination Castor Castor Sowing / Germination Castor Cas | | | Flowering | should be carried out in sesame. |
| > In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg urea/ha at the time of sowing. > Sowing operation should be done. Castor - Sowing / Germination Flowering - Sowing operation should be done. > To procure good quality and select the certified seed of castor. > In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. > Sowing operation should be done. > After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Careen / Flowering Vegetative / Flowering Interculturing and hand weeding operation should be carried out in Black and Green | Pigeon pea | - | Sowing / | To procure good quality and select the |
| kg urea/ha at the time of sowing. Sowing operation should be done. Castor Sowing / Flowering Flowering Sowing operation should be done. To procure good quality and select the certified seed of castor. In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Vegetative / Flowering Interculturing and hand weeding operation should be carried out in Black and Green | | | Germination | certified seed of pigeon pea. |
| Castor Sowing / Flowering Sowing operation should be done. To procure good quality and select the certified seed of castor. In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Vegetative / Flowering Interculturing and hand weeding operation should be carried out in Black and Green | | | | ➤ In pigeon pea apply 108.7 kg DAP/ha & 11.8 |
| Castor Sowing / Germination Flowering Sowing / Castor Sowing / Germination To procure good quality and select the certified seed of castor. In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Vegetative / Flowering | | | | kg urea/ha at the time of sowing. |
| Germination certified seed of castor. In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green/Black gram Vegetative/ Flowering Interculturing and hand weeding operation should be carried out in Black and Green | | | | Sowing operation should be done. |
| > In castor apply 65.2 kg DAP/ha & 61.4 kg urea/ha at the time of sowing. > Sowing operation should be done. > After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green / Black gram Vegetative / Flowering Interculturing and hand weeding operation should be carried out in Black and Green | Castor | - | Sowing / | To procure good quality and select the |
| urea/ha at the time of sowing. Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green / Black gram Vegetative / Flowering Should be carried out in Black and Green | | | Germination | certified seed of castor. |
| Sowing operation should be done. After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Green / Black gram Vegetative / Interculturing and hand weeding operation should be carried out in Black and Green | | | | In castor apply 65.2 kg DAP/ha & 61.4 kg |
| After sowing of castor before emergence of seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Vegetative / Black gram | | | | urea/ha at the time of sowing. |
| seed spray weedicides 1.0 kg/ha trifluralin OR 1.0 kg/ha pendimethalin. Vegetative / Black gram Vegetative / Flowering Interculturing and hand weeding operation should be carried out in Black and Green | | | | Sowing operation should be done. |
| Green / Black gram Vegetative / Interculturing and hand weeding operation should be carried out in Black and Green | | | | ➤ After sowing of castor before emergence of |
| Green / Black gram Vegetative / Interculturing and hand weeding operation should be carried out in Black and Green | | | | seed spray weedicides 1.0 kg/ha trifluralin OR |
| Black gram Flowering should be carried out in Black and Green | | | | 1.0 kg/ha pendimethalin. |
| Flowering should be carried out in Black and Green | | - | Vegetative / | ➤ Interculturing and hand weeding operation |
| Cross | 3 | | Flowering | should be carried out in Black and Green |
| Gram. | | | | Gram. |

| Vegetable | - Sowing/ | For the control of leaf webber in fruit leafy |
|-----------|------------|---|
| crops | Flowering/ | vegetable, sowing of trap crop (castor and |
| | Fruiting | galgota) around the vegetable crop. For the |
| | | heavy incidence spray 10 ml methyl O |
| | | demeton (25 EC) Or 10 ml diamethoate (30 |
| | | EC) in 10 liter of water. |
| | | For the control of thrips and white fly, spray |
| | | neem seed extract 500 ml or neem seed oil 50 |
| | | or neem oil 40 ml and acetamiprid 20 % SP@ |
| | | 5.0 gm / 10 lit of water at 15 days interval. |
| | | For the control of thrips in chilli, spray 20 ml |
| | | profenophos in 10 litres of water. |
| | | For the control of fruit and shoot borer, spray |
| | | neem seed extract 5 % or neem seed oil 50 ml |
| | | and acetamiprid 20 % SP@ 5.0 gm / 10 lit of |
| | | water at 15 days interval. |
| | | ➤ Rouging of viral infested crop should be done |
| | | in chilli. Infected plants should be uprooted |
| | | |
| | | and buried in the soil. After rouging, spraying of 5 ml Imidacloprid per 10 litre of water is |
| | | |
| | | advised for control the vector, when sky remains clear. |
| | | |
| | | Apply regular irrigation at 6 to 8 days to the |
| | | crop at the flowering and fruiting stage. |
| | | In brinjal and tomato crops constant |
| | | monitoring of borers by using pheromone |
| | | traps 4-6 per acre is advised, for the control of |
| | | fruit borer, spray reenaxipayar @ 3.0ml in 10 |
| | | lit of water. |

| | In brinjal and tomato crops, for the control of fruit fly, spray acetemaprid 5.0 ml in 10 lit of water. Keep vegetable crop weed free, apply irrigation regularly and send vegetable fruit to the market often grading. |
|-----------|---|
| Livestock | During the monsoon season at the time of rain animal transfer to livestock shed. To provide adequate food and keep the animals clean shed. Spray phenyl in the animal shed to avoid flies and mosquitoes. Give stored fodder with mineral mixture. Fodder should be stored at safe place. Feed silage & hay material along with concentrate feed. Use chaff cutter for fodder. For the control of tick and other parasites, spray deltemethrin or aemitaz 2 ml in 1 litre of water. Udder of milking animals must be properly clean with zinc oxide or boric powder. |

PORBANDAR

Phone: 0285-2670139 Date: - 11-08-2020

Agromet Advisory Service bulletin. No. 039 (2020-21)

(Period from 12 to 16 August, 2020)

Weather forecast for Porbandar Dist. until 08:30 hrs of 16-08-2020

| Parameters | Day-1 | Day-2 | Day-3 | Day-4 | Day-5 |
|------------------------------------|----------|----------|----------|----------|----------|
| | 12-08-20 | 13-08-20 | 14-08-20 | 15-08-20 | 16-08-20 |
| Rain fall (mm) | 10 | 12 | 21 | 39 | 39 |
| Maximum temperature ⁰ C | 31 | 31 | 30 | 30 | 29 |
| Minimum temperature °C | 26 | 26 | 26 | 25 | 25 |

| Cloud cover (Okta) | 8 | 8 | 8 | 8 | 8 |
|----------------------|------|------|------|------|------|
| RH I % (Morning) | 83 | 81 | 82 | 87 | 86 |
| RH II % (After noon) | 76 | 72 | 77 | 76 | 83 |
| Wind speed (Km/h) | 30.4 | 36.3 | 37.4 | 34.7 | 35.1 |
| Wind direction(Deg) | 248 | 248 | 248 | 248 | 248 |

Agro meteorological Advisories

| General | Rain fall | As par IMD Forecast, There is forecasting of light |
|---------|--------------------|--|
| Advice | | to moderate rainfall at isolated places during |
| | Temperature | next five days. |
| | | Maximum and minimum temperature likely to |
| | RH (%) | be in range of 29 - 31°C and 25 - 26°C, |
| | | respectively. |
| | Wind Direction and | The Relative Humidity is likely to be in the range |
| | Wind Speed | of 87 – 72 %. |
| | | Direction and speed of wind is to be SW and 30.4 |
| | | - 37.4 km/h, respectively. |

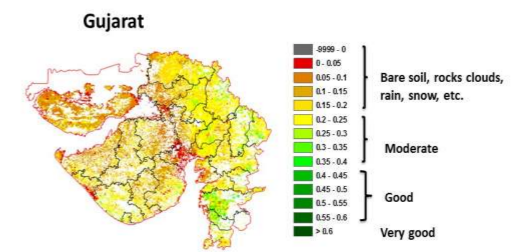
♣ Extended Range Forecast (ERF) at Meteorological Subdivision level for one week succeeding 5-day Medium range Weather Forecast at District level.

| Weekly Rainfall Forecast (mm/day) for the Met_Sub Division from 16 to 22 August 2020 | | | | | | |
|--|--------------------|--------|--------|--------|--|--|
| Sub No | Sub Division Name | ACTUAL | NORMAL | % DEP. | | |
| 1 | Gujarat Region | 11.8 | 3.4 | 243.0 | | |
| 2 | Saurashtra & Kutch | 7.1 | 1.8 | 295.0 | | |

- **↓** Standardized Precipitation Index: For the period of 1stJune to 5th August 2020 for Porbandar district considered under the moderately wet condition.
- Due to pandemic of CORONA (COVID-19), Farmers should maintain social distancing and safety precaution while handling farm machines and labour in the field.
- Farmers are advised to procure good quality and select the certified seed with high yielding variety of Kharif crops for sowing.

- To checking and cleaning drainage system of the field regular interval in this monsoon condition.
- To done activity of spraying chemical and also applying fertilizer as per weather condition.
- ❖ Farmer are advised to carry out different activity of farm as per weather condition.

NOAA/VIIRS/BLENDED NDVI Composite ending on Week no 31 (29.07.2020 to 04.08.2020) over Agricultural region



Agricultural Vigour is moderate over isolated places of eastern part of the state.

| Crop | Variety/ Pest / Insect | Stage | Agro met Advisories |
|-----------|------------------------------|----------------|--|
| Kharif | Chlorosis, | Flowering / | For the control of rust and tikka, spray |
| Groundnut | Stem rot | Vegetative / | fungicides mencozeb 26 gm mix in 10 litre of |
| | | Peg initiation | water at after sowing of 35 days. |
| | | | ➤ Interculturing and hand weeding operation |
| | | | should be carried out. |

| with 10 gram citric acid solution to conclude chlorosis. For the control of stem rot, furrow applied of 2.5 kg/ha Tricodermma viridi, 500 kg of cake OR vermicomposting. Cotton Pink Vegetative / bollworm Square initiation with 10 gram citric acid solution to conclude conclude control of stem rot, furrow applied of 2.5 kg/ha Tricodermma viridi, 500 kg of cake OR vermicomposting. For the control of Thrips and Jassid, spray phosphamidon OR 15 ml dimethoate OR methyl-O-demeton mix in 10 liter of water processing to the control of pink bollworm, spray 10 phosphamidon of pink bollworm, spray 10 ph | ation astor 3 ml 15 ml er. |
|--|--|
| For the control of stem rot, furrow application of 2.5 kg/ha <i>Tricodermma viridi</i> , 500 kg of cake OR vermicomposting. Cotton Pink Vegetative / bollworm Square initiation For the control of Thrips and Jassid, spray phosphamidon OR 15 ml dimethoate OR methyl-O-demeton mix in 10 liter of water | 3 ml 15 ml er. |
| of 2.5 kg/ha <i>Tricodermma viridi</i> , 500 kg of cake OR vermicomposting. Cotton Pink Vegetative / bollworm Square initiation phosphamidon OR 15 ml dimethoate OR methyl-O-demeton mix in 10 liter of water | 3 ml 15 ml er. |
| cake OR vermicomposting. Cotton Pink bollworm Square initiation Cotton Pink Pink Square phosphamidon OR 15 ml dimethoate OR methyl-O-demeton mix in 10 liter of water | 3 ml 15 ml er. 0 gm |
| Cotton Pink bollworm Square initiation Por the control of Thrips and Jassid, spray phosphamidon OR 15 ml dimethoate OR methyl-O-demeton mix in 10 liter of water | 15 ml er. 0 gm |
| bollworm Square phosphamidon OR 15 ml dimethoate OR initiation methyl-O-demeton mix in 10 liter of water | 15 ml er. 0 gm |
| initiation methyl-O-demeton mix in 10 liter of water | er. O gm |
| | 0 gm |
| For the control of nink hollworm spray 10 | |
| r of the control of plink bollworth, spruy 10 | ml |
| Beauveria bassiana powder and 20 | |
| prophenophos mix in 10 liter of water. | |
| ➤ Interculturing and hand weeding oper | ation |
| should be carried out. | |
| Soyabean - Vegetative > Interculturing and hand weeding shou | d be |
| carried out in soyabean. | |
| Sesame - Vegetative / > Interculturing and hand weeding open | ation |
| Flowering should be carried out in Sesame. | |
| Pigeon pea - Sowing / > To procure good quality and select | the |
| Germination certified seed of pigeon pea. | |
| In pigeon pea apply 108.7 kg DAP/ha & 13 | .8 kg |
| urea/ha at the time of sowing. | |
| > Sowing operation should be done. | |
| Castor - Sowing / > To procure good quality and select | the |
| Germination certified seed of castor. | |
| ➤ In castor apply 65.2 kg DAP/ha & 61 | 4 kg |
| urea/ha at the time of sowing. | |
| > Sowing operation should be done. | |

| | | | > After sowing of castor before emergence of |
|------------|---|--------------|---|
| | | | seed spray weedicides 1.0 kg/ha trifluralin OR |
| | | | 1.0 kg/ha pendimethalin. |
| Green / | _ | Vegetative / | ➤ Interculturing and hand weeding operation |
| Black gram | | Flowering | should be carried out in Black and Green Gram. |
| Vegetable | - | Sowing/ | ➤ For the control of leaf webber in fruit leafy |
| crops | | Flowering/ | vegetable, sowing of trap crop (castor and |
| | | Fruiting | galgota) around the vegetable crop. For the |
| | | | heavy incidence spray 10 ml methyl O |
| | | | demeton (25 EC) Or 10 ml diamethoate (30 EC) |
| | | | in 10 liter of water. |
| | | | For the control of thrips and white fly, spray |
| | | | neem seed extract 500 ml or neem seed oil 50 |
| | | | or neem oil 40 ml and acetamiprid 20 % SP@ |
| | | | 5.0 gm / 10 lit of water at 15 days interval. |
| | | | For the control ofthrips in chilli, spray 20 ml |
| | | | profenophosin10 litres of water. |
| | | | For the control of fruit and shoot borer, spray |
| | | | neem seed extract 5 % or neem seed oil 50 ml |
| | | | and acetamiprid 20 % SP@ 5.0 gm / 10 lit of |
| | | | water at 15 days interval. |
| | | | ➤ Rouging of viralinfested crop should be done in |
| | | | chilli. Infectedplants should be uprooted and |
| | | | buried in the soil.After rouging, spraying of 5 |
| | | | mi Imidacloprid per 10litre of water is |
| | | | advisedfor control thevector, when sky |
| | | | remains clear. |
| | | | ➤ Apply regular irrigation at 6 to 8 days to the |
| | | | crop at the flowering and fruiting stage. |

| | ➤ In brinjal and tomato crops constant |
|-----------|---|
| | monitoring of borers by using pheromone |
| | traps 4-6 per acre is advised, for the control of |
| | fruit borer, spray reenaxipayar @ 3.0ml in 10 |
| | lit of water. |
| | In brinjal and tomato crops, for the control of |
| | fruit fly, spray acetemaprid 5.0 ml in 10 lit of |
| | water. |
| | Keep vegetable crop weed free, apply |
| | irrigation regularly and send vegetable fruit to |
| | the market often grading. |
| Livestock | > During the monsoon season at the time of rain |
| | animal transfer to livestock shed. |
| | To provide adequate food and keep the |
| | animals clean shed. |
| | > Spray phenyl in the animal shed to avoid flies |
| | and mosquitoes. |
| | ➤ Give stored fodder with mineral mixture. |
| | Fodder should be stored at safe place. |
| | Feed silage & hay material along with |
| | concentrate feed. |
| | Use chaff cutter for fodder. |
| | For the control of tick and other parasites, |
| | spray deltemethrin or aemitaz 2 ml in 1 litre of |
| | water. |
| | > Udder of milking animals must be properly |
| | clean with zinc oxide or boric powder. |

Gir Somnath

Phone: 0285-2670139 Date: - 11-08-2020

Agromet Advisory Service bulletin. No. 039 (2020-21)

(Period from 12 to 16 August, 2020)

Weather forecast for Gir Somnath Dist. until 08:30 hrs of 16-08-2020

| Parameters | Day-1 | Day-2 | Day-3 | Day-4 | Day-5 |
|------------------------------------|----------|----------|----------|----------|----------|
| rarameters | 12-08-20 | 13-08-20 | 14-08-20 | 15-08-20 | 16-08-20 |
| Rain fall (mm) | 25 | 36 | 60 | 75 | 60 |
| Maximum temperature ⁰ C | 30 | 30 | 30 | 29 | 28 |
| Minimum temperature ⁰ C | 26 | 26 | 26 | 25 | 25 |
| Cloud cover (Okta) | 8 | 8 | 8 | 8 | 8 |
| RH I % (Morning) | 87 | 85 | 85 | 89 | 87 |
| RH II % (After noon) | 80 | 77 | 80 | 82 | 84 |
| Wind speed (Km/h) | 27 | 31 | 32 | 30.1 | 31 |
| Wind direction(Deg) | 248 | 248 | 248 | 248 | 248 |

Agro meteorological Advisories

| General | Rain fall | As par IMD Forecast, There is forecasting of |
|---------|--------------------|--|
| Advice | | moderate to heavy rainfall may be occurs at |
| | Temperature | isolated place during next five days. |
| | | Maximum and minimum temperature likely to |
| | RH (%) | be in range of 28 - 30°C and 25 - 26°C, |
| | | respectively. |
| | Wind Direction and | The Relative Humidity is likely to be in the range |
| | Wind Speed | of 89 – 77 %. |
| | | Direction and speed of wind is to be mostly SW |
| | | and 27 – 32 km/h, respectively. |

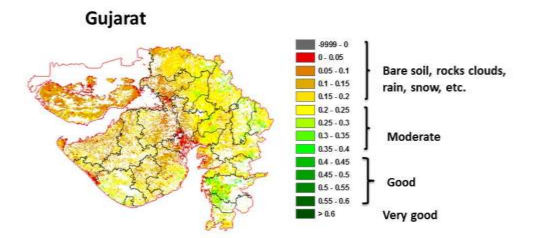
★ Extended Range Forecast (ERF) at Meteorological Subdivision level for one week succeeding 5-day Medium range Weather Forecast at District level.

| Weekly Rainfall Forecast (mm/day) for the Met_Sub Division from 16 to 22 August 2020. | | | | |
|---|-------------------|--------|--------|--------|
| Sub No | Sub Division Name | ACTUAL | NORMAL | % DEP. |

| 1 | Gujarat Region | 11.8 | 3.4 | 243.0 | |
|---|--------------------|------|-----|-------|--|
| 2 | Saurashtra & Kutch | 7.1 | 1.8 | 295.0 | |

- **♣ Standardized Precipitation Index**: For the period of **1**st **June to 5**th **August 2020** for Gir Somnath district considered under the mildly wet condition.
- ➤ Due to pandemic of CORONA (COVID-19), Farmers should maintain social distancing and safety precaution while handling farm machines and labour in the field.
- Farmers are advised to procure good quality and select the certified seed with high yielding variety of *Kharif* crops for sowing next monsoon season.
- ❖ To checking and cleaning drainage system of the field regular interval in this monsoon condition.
- ❖ To done activity of spraying chemical and also applying fertilizer as per weather condition.
- **❖** Farmer are advised to carry out different activity of farm as par weather condition.

NOAA/VIIRS/BLENDED NDVI Composite ending on Week no 31 (29.07.2020 to 04.08.2020) over Agricultural region



Agricultural Vigour is moderate over isolated places of eastern part of the state.

| Crop | Variety/ | Stage | Agro met Advisories |
|------------|------------|----------------|--|
| | Pest / | | |
| Vhavif | Chlorosis | Flowering / | For the central of rust and tikke spray |
| Kharif | Chlorosis, | | For the control of rust and tikka, spray |
| Groundnut | Stem rot | Vegetative / | fungicides mencozeb 26 gm mix in 10 litre of |
| | | Peg initiation | water at after sowing of 35 days. |
| | | | ➤ Interculturing and hand weeding operation |
| | | | should be carried out. |
| | | | ➤ In Ground nut, spray 0.1% FeSo₄ @ 100 gram |
| | | | with 10 gram citric acid solution to correct |
| | | | chlorosis. |
| | | | For the control of stem rot, furrow application |
| | | | of 2.5 kg/ha <i>Tricodermma viridi</i> , 500 kg castor |
| | | | cake OR vermicomposting. |
| Cotton | Pink | Vegetative / | For the control of Thrips and Jassid, spray 3 ml |
| | bollworm | Square | phosphamidon OR 15 ml dimethoate OR 15 ml |
| | | initiation | methyl-O-demeton mix in 10 liter of water. |
| | | | For the control of pink bollworm, spray 100 gm |
| | | | Beauveria bassiana powder and 20 ml |
| | | | prophenophos mix in 10 liter of water. |
| | | | ➤ Interculturing and hand weeding operation |
| | | | should be carried out. |
| Soyabean | - | Vegetative | ➤ Interculturing and hand weeding should be |
| | | | hold in soyabean. |
| Sesame | - | Vegetative / | ➤ Interculturing and hand weeding should be |
| | | Flowering | hold in seasame. |
| Pigeon pea | - | Sowing / | To procure good quality and select the |
| | | Germination | certified seed of pigeon pea. |
| | | | ➤ In pigeon pea apply 108.7 kg DAP/ha & 11.8 kg |
| | | | urea/ha at the time of sowing. |
| | | | |

| | | | Sowing operation should be done. |
|-----------------------|---|------------------------|---|
| Castor | - | Sowing / | ➤ To procure good quality and select the |
| | | Germination | certified seed of castor. |
| | | | ➤ In castor apply 65.2 kg DAP/ha & 61.4 kg |
| | | | urea/ha at the time of sowing. |
| | | | Sowing operation should be done. |
| | | | ➤ After sowing of castor before emergence of |
| | | | seed spray weedicides 1.0 kg/ha trifluralin OR |
| | | | 1.0 kg/ha pendimethalin. |
| Green / Black gram | - | Vegetative / | ➤ Interculturing and hand weeding should be |
| Didok grain | | Flowering | hold in Black and Green Gram. |
| Vegetable | - | Sowing/ | ➤ For the control of leaf webber in fruit leafy |
| crops | | Flowering/ Fruiting | vegetable, sowing of trap crop (castor and |
| | | Fruiting | galgota) around the vegetable crop. For the |
| | | | heavy incidence spray 10 ml methyl O |
| | | | demeton (25 EC) Or 10 ml diamethoate (30 EC) |
| | | | in 10 liter of water. |
| | | | For the control of thrips and white fly, spray |
| | | | neem seed extract 500 ml or neem seed oil 50 |
| | | | or neem oil 40 ml and acetamiprid 20 % SP@ |
| | | | 5.0 gm / 10 lit of water at 15 days interval. |
| | | | For the control ofthrips in chilli, spray 20 ml |
| | | | profenophosin10 litres of water. |
| | | | For the control of fruit and shoot borer, spray |
| | | | neem seed extract 5 % or neem seed oil 50 ml |
| | | | and acetamiprid 20 % SP@ 5.0 gm / 10 lit of |
| | | | water at 15 days interval. |
| | | | ➤ Rouging of viralinfested crop should be done in |
| | | | chilli. Infectedplants should be uprooted and |
| | | | buried in the soil.After rouging, spraying of 5 |

| | | mi Imidacloprid per 10litre of water is |
|-----------|---|---|
| | | advisedfor control thevector, when sky |
| | | remains clear. |
| | | > Apply regular irrigation at 6 to 8 days to the |
| | | crop at the flowering and fruiting stage. |
| | | ➤ In brinjal and tomato crops constant |
| | | monitoring of borers by using pheromone |
| | | traps 4-6 per acre is advised, for the control of |
| | | fruit borer, spray reenaxipayar @ 3.0ml in 10 |
| | | lit of water. |
| | | ➤ In brinjal and tomato crops, for the control of |
| | | fruit fly, spray acetemaprid 5.0 ml in 10 lit of |
| | | water. |
| | | > Keep vegetable crop weed free, apply |
| | | irrigation regularly and send vegetable fruit to |
| | | the market often grading. |
| Livestock | - | - During the monsoon season at the time of rain |
| | | animal transfer to livestock shed. |
| | | To provide adequate food and keep the |
| | | animals clean shed. |
| | | ➤ Spray phenyl in the animal shed to avoid flies |
| | | and mosquitoes. |
| | | ➤ Give stored fodder with mineral mixture. |
| | | Fodder should be stored at safe place. |
| | | Feed silage & hay material along with |
| | | concentrate feed. |
| | | Use chaff cutter for fodder. |
| | | ➤ For the control of tick and other parasites, |
| | | spray deltemethrin or aemitaz 2 ml in 1 litre of |
| | | water. |

| ➤ Udder of milking animals must be properly |
|---|
| clean with zinc oxide or boric powder. |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |