

Gramin Krishi Mausam Sewa

India Meteorological Department ICAR Complex Branch Umiam, Meghalaya



Agromet Advisory Bulletin

Date: 08-11-2019

Weather Forecast of LUNGLEI(Mizoram) Issued On: 2019-11-08(Valid Till 08:30 IST of the next 5 days)

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|---------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-11-09 | 17.0 | 23.0 | 14.0 | 99 | 80 | 3.0 | 63 | 8 |
| 2019-11-10 | 4.0 | 24.0 | 15.0 | 99 | 91 | 3.1 | 76 | 8 |
| 2019-11-11 | 4.0 | 24.0 | 15.0 | 97 | 58 | 3.0 | 84 | 6 |
| 2019-11-12 | 2.0 | 24.0 | 15.0 | 99 | 51 | 3.4 | 81 | 5 |
| 2019-11-13 | 0.0 | 23.0 | 14.0 | 97 | 44 | 3.2 | 75 | 5 |

Weather Summary/Alert:

No rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 23-24 C and 16 C. Maximum relative humidity was expected in the range of 91-98% and minimum from 68-79%. Wind direction was southeasterly with the wind speed of 0.8-1.3 km per hour. Clear sky prevailed the last three days. Weekly cumulative rainfall: 00.0 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 23-24 C a ni a, a vawh lai ber erawh chuan 16 C a ni. Boruak hnawn lai berin 91-98% a nih laiin a hul lai erawh chuan 68-76% a ni thung. Thli hi darkar khatah 0.8-1.3 a chak in chhaklam atanga tanin chhimlamah chuan hmarchhak lamah awi leh in chhimlamah a tleh thla leh a ni. Tun ni thum chhung khan van ah chum hmuh tur a tam hle. Kartluana ruahtui tlingkhawm: 00.0 mm

General Advisory:

The possibility of rainfall will be high and the temperature will be less. The following general measures should be taken by farmers. 1. Harvest all mature crops and proper sundry for the preservation of seed. 2. Use registered seed and planting material for seed multiplication under the seed village programme. 3. Use veterinary medicines as prescribed by registered veterinarians.

Ruahtui tlem lam tla tur a ngaih a nih avangin boruak a lum deuh ang. Heng a hnuai a tarlan te hi kuthnathawktu ten zawm theuh i tum ang u. 1. Thlai rah hmin tawh te chu seng a, a chi atana dahthat tur te chu nisa ah pho ro that tur. 2. Seed village programme hnuai a thlai chi tihpun na tur hmanrua atan registered seed ngei hman ni se. 3. Vety lama kan mithiamte damdawi chawh chauh hman thin tur.

SMS Advisory:

Possibility of Damping-off will be high nursery state so go for any systemic fungicide (Rodomil @2ml/lt of water) spray after rain will over.

| Crop(Varieties) | Crop Specific Advisory |
|-----------------|--|
| MAIZE | 1. Provide drainage around the sowing field maize. 2. Distance should be maintained 60 cm from plant to plant. 3. Apply well-decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P2O5 and K2O/ha incorporate with soil before sowing. 4. Harvest all the mature cobs for kharif maize. |
| | 1. Vaimim tuhna hmun ah chuan tuitling paihchhuahna tha tak siam tur. 2. A kung inkar hlat zawng chu cm 60 a ni tur a ni. 3. A chi tuh a nih hma in FYM/pig manure 5-10 t/ha leh 80:60:40 kg N, P2O5, K2O/ha techu lei nen hneh taka chawpawlh tur. 4. Nipui vaimim rah hmin/puitling tawh zawng zawng chu seng vek tur. |
| SOYABEAN | 1. Drainage should be maintained properly to avoid water stagnation problem. 2. Intercrop with maize every 4-5 lines interval. 3. Keep the surrounding clean/ weed-free to avoid disease/pest harboring. 4. Provide fertilizer @20 kg/ha if required in dry days. |
| SUYABEAN | 1. Tuitling paihchhuahna tha taka siam tur. 2. Vaimim nen line 4-5 dan zelah chin pawlh tur. 3. A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |
| BLACK GRAM | 1. Light rain is expected in few places which may solve the purpose of light irrigation in the field where sowing has already been completed. 2. Drainage should be adequately maintained to avoid water stagnation problem. |
| | 1. Hmun hrang hrang ah ruahtui vantlang a tlak rin a nih avangin field ah tui pek belh kher ngailoin a mamawh tawk a phuhru tur a ngaih a ni. 2. Tuitling paihchhuahna tha taka siam tur. |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| TURMERIC | 1. Cover the exposed rhizomes with soil and place dry crop residue over it. 2. Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake or apply Ridomil @ 2 g/lt of water. |
| | 1. Lei atanga sawhthing/aieng zung rawn lang techu lei a vur a hnahthel ro hmanga khuhbo tur. 2. Lei a huh/hnawng lutuk chuan sawhthing/aieng tawih theihna a sang hle a. Heng laka ven nan hian tuitling paihchhuahna tha tak siam a Trichoderma harzianum @ 50 g/bed leh FYM/neem cake emaw Ridomil tui litre khat a gram 2 pawlh chu hman tur a ni. |
| BROCCOLI | 1. Before transplanting the seedlings, go for root dip in Bavistin solution @1 grams per litre of water for ½ hour to check the damping-off disease. 2. Soil drenching of the nursery with 2gm/litre water of Bavistin, if symptoms of damping-off/wilting are observed. Uproot and destroy the wilted seedlings by deep burial. 3. Monitor newly transplanted seedlings against the attack of Cutworm. Apply fresh and dry sawdust (wood) at the pit of the seedlings to repel cutworm |
| | 1. A chi tiak tawh phunsawn an nih hma in damping off natna laka vennan an zung techu darkar chanve chhung vel Bavistin solution gram 1 tui litre khata siam ah chuan chiah hmasak tur. 2. Tui litre khata Bavistin gram 2 a siam chu nursery lei ah chuan phuh huh tur. A tiak tawih emaw vuai hmuh tur a awm anihchuan a zung chawp a phawi a thuk takah phum tur. 3. A tiak thar phunsawn tawh ho chu cutworm in a khawih chhia em tih enthlak thin tur. Cutworm laka vennan a kung tiak bulah chuan phuai tharlam leh ro tha phul tur. |
| BRINJAL | 1. Reducing waterlogging by making channel around the field in the vegetable crops. 2. If crops like tomato, brinjal and chilli in the vegetative stage kindly provide support by bamboo stick. |
| | 1. Thlai chinna hmun tur a tui a tlin loh nan tui paihchhuahna tur mual sir tinah siam kual tur. 2. Heng thlai tomato, bawkbawn leh hmarcha te vegetative stage anlo nih in mau phel hmangin dawm that tur. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|---|
| | 1. Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster dose. 2. In endemic areas, vaccinate 6 months old pigs with FMD vaccine once in a year. 3. Iron supplementation in piglet to prevent from piglet anaemia during 1st week of age (0.5-1 ml IM/SC) repeat after 14 days. 4. Deworm your pigs by albendazole @ 5-10 mg/kg body weight once and repeat after 21 days. |
| | 1. Vawk note pianghlim techu swine fever natna laka vennan thla 3 an lo tlinin chiu thin tur, chu mi zawh ah annual booster hmanga chiu chhunzawm leh tur. 2. Natna hluar na hmuna awm tetan, thla 6 an lo tlinin FMD vaccine kum khatah vawi khat lak thin tur. 3. Vawk note kar khata upa te anaemia laka vennan iron supplement (0.5-1 ml IM/SC) chu pek thin tur, tichuan ni 14 hnu ah angai angchiah a pek leh tur. 4. Albendazole @ 5-10 mg/kg body weight chu rulhlut dannan pek tur, chumi hnu ni 21 hnu ah pek nawn leh tur. |

Poultry Specific Advisory:

| Poultry(Varieties) | Poultry Specific Advisory |
|--------------------|---|
| | 1. Protect poultry houses from extreme rain/wind by covering with polythene sheets on the sheds. 2. Provide vitamin B complex @ 7ml/litre in drinking water daily in broiler for healthy growth. 3. Litter should be change periodically and provide clean drinking water and changed the water every day. 4. Diseased and dead birds should be immediately removed. 5. Regularly inspect the dropings of the poultry birds for any diseases symptom. |
| | 1. Kan tui pek techu a thianghlimin a fresh hle tur a ni. 2. Coccidiosis natna laka vennan Amprolium 25-65 mg ar chaw kg 1 a pawlh chu ni khatah vawi khat tal pek thin tur. 1. Thli leh ruahpui laka vennan ar-in techu polythene sheets hmanga khuh tur. 2. Hrisel taka an lo thanlen theihnan an nitin tui intur ah vitamin B complex tui litre khata 7ml pawlh chu pek thin tur. 3. Hun bi neiin an ek techu tihfai thin tur. Tui thianghlim chauh pe in an tui intur pawh nitin thlak thin tur. 4. Natna nei leh thi techu laksawn nghal tur. 5. An ek techu uluk taka enfiah a natna an vei leh veiloh zawnchhuah vat thin tur. |



Gramin Krishi Mausam Sewa

India Meteorological Department ICAR Complex Branch Umiam, Meghalaya



Agromet Advisory Bulletin

Date: 08-11-2019

Weather Forecast of SAIHA(Mizoram) Issued On: 2019-11-08(Valid Till 08:30 IST of the next 5 days)

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|---------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-11-09 | 16.0 | 21.0 | 12.0 | 99 | 73 | 2.8 | 75 | 8 |
| 2019-11-10 | 4.0 | 22.0 | 13.0 | 99 | 86 | 3.2 | 82 | 7 |
| 2019-11-11 | 3.0 | 22.0 | 13.0 | 96 | 57 | 3.4 | 86 | 6 |
| 2019-11-12 | 4.0 | 22.0 | 13.0 | 99 | 46 | 4.0 | 84 | 6 |
| 2019-11-13 | 0.0 | 21.0 | 12.0 | 95 | 42 | 3.5 | 78 | 4 |

Weather Summary/Alert:

No rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 23-25 C and 14-15 C. Maximum relative humidity was expected in the range of 90-94% and minimum from 68-76%. Wind direction was easterly to southeasterly with the wind speed of 1.2-1.9 km per hour. Clear sky prevailed the last three days. Weekly cumulative rainfall: 00.0 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 23-25 C a ni a, a vawh lai ber erawh chuan 14-15 C a ni. Boruak hnawn lai berin 90-94% a nih laiin a hul lai erawh chuan 68-76% a ni thung. Thli hi darkar khatah 1.2-1.9 a chak in chhaklam atanga tanin chhimlamah chuan hmarchhak lamah awi leh in chhimlamah a tleh thla leh a ni. Tun ni thum chhung khan van ah chum hmuh tur a tam hle. Kartluana ruahtui tlingkhawm: 00.0 mm

General Advisory:

The possibility of rainfall will be high and the temperature will be less. The following general measures should be taken by farmers. 1. Harvest all mature crops and proper sundry for the preservation of seed. 2. Use registered seed and planting material for seed multiplication under the seed village programme. 3. Use veterinary medicines as prescribed by registered veterinarians.

Ruahtui tlem lam tla tur a ngaih a nih avangin boruak a lum deuh ang. Heng a hnuai a tarlan te hi kuthnathawktu ten zawm theuh i tum ang u. 1. Thlai rah hmin tawh te chu seng a, a chi atana dahthat tur te chu nisa ah pho ro that tur. 2. Seed village programme hnuai a thlai chi tihpun na tur hmanrua atan registered seed ngei hman ni se. 3. Vety lama kan mithiamte damdawi chawh chauh hman thin tur.

SMS Advisory:

Possibility of Damping-off will be high nursery state so go for any systemic fungicide (Rodomil @2ml/lt of water) spray after rain will over.

| Crop(Varieties) | Crop Specific Advisory |
|-----------------|--|
| MAIZE | 1. Provide drainage around the sowing field maize. 2. Distance should be maintained 60 cm from plant to plant. 3. Apply well-decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P2O5 and K2O/ha incorporate with soil before sowing. 4. Harvest all the mature cobs for kharif maize. |
| | 1. Vaimim tuhna hmun ah chuan tuitling paihchhuahna tha tak siam tur. 2. A kung inkar hlat zawng chu cm 60 a ni tur a ni. 3. A chi tuh a nih hma in FYM/pig manure 5-10 t/ha leh 80:60:40 kg N, P2O5, K2O/ha techu lei nen hneh taka chawpawlh tur. 4. Nipui vaimim rah hmin/puitling tawh zawng zawng chu seng vek tur. |
| SOYABEAN | 1. Drainage should be maintained properly to avoid water stagnation problem. 2. Intercrop with maize every 4-5 lines interval. 3. Keep the surrounding clean/ weed-free to avoid disease/pest harboring. 4. Provide fertilizer @20 kg/ha if required in dry days. |
| SOYABEAN | 1. Tuitling paihchhuahna tha taka siam tur. 2. Vaimim nen line 4-5 dan zelah chin pawlh tur. 3. A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |
| BLACK GRAM | 1. Light rain is expected in few places which may solve the purpose of light irrigation in the field where sowing has already been completed. 2. Drainage should be adequately maintained to avoid water stagnation problem. |
| | 1. Hmun hrang hrang ah ruahtui vantlang a tlak rin a nih avangin field ah tui pek belh kher ngailoin a mamawh tawk a phuhru tur a ngaih a ni. 2. Tuitling paihchhuahna tha taka siam tur. |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| | 1. Cover the exposed rhizomes with soil and place dry crop residue over it. 2. Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake or apply Ridomil @ 2 g/lt of water. |
| | 1. Lei atanga sawhthing/aieng zung rawn lang techu lei a vur a hnahthel ro hmanga khuhbo tur. 2. Lei a huh/hnawng lutuk chuan sawhthing/aieng tawih theihna a sang hle a. Heng laka ven nan hian tuitling paihchhuahna tha tak siam a Trichoderma harzianum @ 50 g/bed leh FYM/neem cake emaw Ridomil tui litre khat a gram 2 pawlh chu hman tur a ni. |
| BROCCOLI | 1. Before transplanting the seedlings, go for root dip in Bavistin solution @1 grams per litre of water for ½ hour to check the damping-off disease. 2. Soil drenching of the nursery with 2gm/litre water of Bavistin, if symptoms of damping-off/wilting are observed. Uproot and destroy the wilted seedlings by deep burial. 3. Monitor newly transplanted seedlings against the attack of Cutworm. Apply fresh and dry sawdust (wood) at the pit of the seedlings to repel cutworm |
| | 1. A chi tiak tawh phunsawn an nih hma in damping off natna laka vennan an zung techu darkar chanve chhung vel Bavistin solution gram 1 tui litre khata siam ah chuan chiah hmasak tur. 2. Tui litre khata Bavistin gram 2 a siam chu nursery lei ah chuan phuh huh tur. A tiak tawih emaw vuai hmuh tur a awm anihchuan a zung chawp a phawi a thuk takah phum tur. 3. A tiak thar phunsawn tawh ho chu cutworm in a khawih chhia em tih enthlak thin tur. Cutworm laka vennan a kung tiak bulah chuan phuai tharlam leh ro tha phul tur. |
| BRINJAL | 1. Reducing waterlogging by making channel around the field in the vegetable crops. 2. If crops like tomato, brinjal and chilli in the vegetative stage kindly provide support by bamboo stick. |
| | 1. Thlai chinna hmun tur a tui a tlin loh nan tui paihchhuahna tur mual sir tinah siam kual tur. 2. Heng thlai tomato, bawkbawn leh hmarcha te vegetative stage anlo nih in mau phel hmangin dawm that tur. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|---|
| | 1. Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster dose. 2. In endemic areas, vaccinate 6 months old pigs with FMD vaccine once in a year. 3. Iron supplementation in piglet to prevent from piglet anaemia during 1st week of age (0.5-1 ml IM/SC) repeat after 14 days. 4. Deworm your pigs by albendazole @ 5-10 mg/kg body weight once and repeat after 21 days. |
| | 1. Vawk note pianghlim techu swine fever natna laka vennan thla 3 an lo tlinin chiu thin tur, chu mi zawh ah annual booster hmanga chiu chhunzawm leh tur. 2. Natna hluar na hmuna awm tetan, thla 6 an lo tlinin FMD vaccine kum khatah vawi khat lak thin tur. 3. Vawk note kar khata upa te anaemia laka vennan iron supplement (0.5-1 ml IM/SC) chu pek thin tur, tichuan ni 14 hnu ah angai angchiah a pek leh tur. 4. Albendazole @ 5-10 mg/kg body weight chu rulhlut dannan pek tur, chumi hnu ni 21 hnu ah pek nawn leh tur. |

Poultry Specific Advisory:

| Poultry(Varieties) | Poultry Specific Advisory |
|--------------------|---|
| | 1. Protect poultry houses from extreme rain/wind by covering with polythene sheets on the sheds. 2. Provide vitamin B complex @ 7ml/litre in drinking water daily in broiler for healthy growth. 3. Litter should be change periodically and provide clean drinking water and changed the water every day. 4. Diseased and dead birds should be immediately removed. 5. Regularly inspect the dropings of the poultry birds for any diseases symptom. |
| | 1. Kan tui pek techu a thianghlimin a fresh hle tur a ni. 2. Coccidiosis natna laka vennan Amprolium 25-65 mg ar chaw kg 1 a pawlh chu ni khatah vawi khat tal pek thin tur. 1. Thli leh ruahpui laka vennan ar-in techu polythene sheets hmanga khuh tur. 2. Hrisel taka an lo thanlen theihnan an nitin tui intur ah vitamin B complex tui litre khata 7ml pawlh chu pek thin tur. 3. Hun bi neiin an ek techu tihfai thin tur. Tui thianghlim chauh pe in an tui intur pawh nitin thlak thin tur. 4. Natna nei leh thi techu laksawn nghal tur. 5. An ek techu uluk taka enfiah a natna an vei leh veiloh zawnchhuah vat thin tur. |



Gramin Krishi Mausam Sewa

India Meteorological Department ICAR Complex Branch Umiam, Meghalaya



Agromet Advisory Bulletin

Date: 08-11-2019

Weather Forecast of SERCHHIP(Mizoram) Issued On: 2019-11-08(Valid Till 08:30 IST of the next 5 days)

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|---------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-11-09 | 19.0 | 21.0 | 12.0 | 99 | 82 | 3.0 | 64 | 8 |
| 2019-11-10 | 4.0 | 22.0 | 13.0 | 99 | 95 | 3.2 | 79 | 8 |
| 2019-11-11 | 2.0 | 22.0 | 13.0 | 99 | 75 | 2.7 | 85 | 7 |
| 2019-11-12 | 2.0 | 22.0 | 13.0 | 99 | 64 | 2.8 | 83 | 5 |
| 2019-11-13 | 1.0 | 21.0 | 12.0 | 99 | 46 | 3.0 | 78 | 6 |

Weather Summary/Alert:

No rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 25-27 C and 14-16 C. Maximum relative humidity was expected in the range of 92-98% and minimum from 71-81%. Wind direction was southeasterly with the wind speed of 0.9-1.9 km per hour. Clear sky prevailed the last three days. Weekly cumulative rainfall: 00.0 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber 25-27 C a ni a, a vawh lai ber erawh chuan 14-16 C a ni. Boruak hnawn lai berin 92-98% a nih laiin a hul lai erawh chuan 71-81% a ni thung. Thli hi darkar khatah 0.9-1.9 a chak in chhaklam atanga tanin chhimlamah chuan hmarchhak lamah awi leh in chhimlamah a tleh thla leh a ni. Tun ni thum chhung khan van ah chum hmuh tur a tam hle. Kartluana ruahtui tlingkhawm: 00.0 mm

General Advisory:

The possibility of rainfall will be high and the temperature will be less. The following general measures should be taken by farmers. 1. Harvest all mature crops and proper sundry for the preservation of seed. 2. Use registered seed and planting material for seed multiplication under the seed village programme. 3. Use veterinary medicines as prescribed by registered veterinarians.

Ruahtui tlem lam tla tur a ngaih a nih avangin boruak a lum deuh ang. Heng a hnuai a tarlan te hi kuthnathawktu ten zawm theuh i tum ang u. 1. Thlai rah hmin tawh te chu seng a, a chi atana dahthat tur te chu nisa ah pho ro that tur. 2. Seed village programme hnuai a thlai chi tihpun na tur hmanrua atan registered seed ngei hman ni se. 3. Vety lama kan mithiamte damdawi chawh chauh hman thin tur.

SMS Advisory:

Possibility of Damping-off will be high nursery state so go for any systemic fungicide (Rodomil @2ml/lt of water) spray after rain will over.

| Crop(Varieties) | Crop Specific Advisory |
|-----------------|---|
| RICE | 1. Uproot all weed from lowland rice field to avoid mixing weed seed to main crop and also prevent from disease and pest harboring in weeds 2. Use local traps from preventing rat. Poisonous bait may be used as per proper advice of experts 3. Use proper bird management techniques. |
| | 1. Buh chi leh hnim hnah a in chawhpawlh loh nan leh natna hrik inthlahpun theihna laka ven nan phai buh hmun a hnim to zawng zawng techu a zung chawp a phawichhuah vek tur. 2. Sazu puang tur vennan sazu thang kam ni se. Sazu tur kan hmang dawn anih erawhchuan mithiamte rawn hmasak phawt ni thei se. 3. Sava venna tur tha tak ruahman tur. |
| SOVADEAN | 1. Drainage should be maintained properly to avoid water stagnation problem. 2. Intercrop with maize every 4-5 lines interval. 3. Keep the surrounding clean/ weed-free to avoid disease/pest harboring. 4. Provide fertilizer @20 kg/ha if required in dry days. |
| SOYABEAN | 1. Tuitling paihchhuahna tha taka siam tur. 2. Vaimim nen line 4-5 dan zelah chin pawlh tur. 3. A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |
| BLACK GRAM | 1. Light rain is expected in few places which may solve the purpose of light irrigation in the field where sowing has already been completed. 2. Drainage should be adequately maintained to avoid water stagnation problem. |
| | 1. Hmun hrang hrang ah ruahtui vantlang a tlak rin a nih avangin field ah tui pek belh kher ngailoin a mamawh tawk a phuhru tur a ngaih a ni. 2. Tuitling paihchhuahna tha taka siam tur. |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|---|
| MANDARIN | 1. Set up pheromone @ 4 trap/acre at the height of mid-canopy for monitoring and mass trapping insects. 2. During this month there is a rapid spread of citrus canker; hence the affected leaves and branches should be pruned and burnt. 3. To control fruit sucking moth, destroy all the fallen fruits by burying in pit. |
| ORANGE | 1. Rannung hip khawm na tur pheromone trap chu acre khatah pa 4 zel dah tur a ni. 2. Tun thla hi citrus canker inthlahpun chak hunlai tak a nih avangin a hnah leh a zara natna kai techu hlawi thlaka hal ral tur a ni. 3. Rannung, a rah eithin, puang zel tur vennan a rah tla techu lei hnuaiah phum vek tur. |
| BROCCOLI | 1. Before transplanting the seedlings, go for root dip in Bavistin solution @1 grams per litre of water for ½ hour to check the damping-off disease. 2. Soil drenching of the nursery with 2gm/litre water of Bavistin, if symptoms of damping-off/wilting are observed. Uproot and destroy the wilted seedlings by deep burial. 3. Monitor newly transplanted seedlings against the attack of Cutworm. Apply fresh and dry sawdust (wood) at the pit of the seedlings to repel cutworm 1. A chi tiak tawh phunsawn an nih hma in damping off natna laka vennan an zung techu darkar chanve chhung vel Bavistin solution gram 1 tui litre khata siam ah chuan chiah hmasak tur. 2. Tui litre khata Bavistin gram 2 a siam chu nursery lei ah chuan phuh huh tur. A tiak tawih emaw vuai hmuh tur a awm anihchuan a zung chawp a phawi a thuk takah phum tur. 3. A tiak thar phunsawn tawh ho chu cutworm in a khawih chhia em tih enthlak thin tur. Cutworm laka vennan a kung tiak bulah chuan phuai tharlam leh ro tha phul tur. |
| BRINJAL | 1. Reducing waterlogging by making channel around the field in the vegetable crops. 2. If crops like tomato, brinjal and chilli in the vegetative stage kindly provide support by bamboo stick. |
| | 1. Thlai chinna hmun tur a tui a tlin loh nan tui paihchhuahna tur mual sir tinah siam kual tur. 2. Heng thlai tomato, bawkbawn leh hmarcha te vegetative stage anlo nih in mau phel hmangin dawm that tur. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|---|
| | 1. Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster dose. 2. In endemic areas, vaccinate 6 months old pigs with FMD vaccine once in a year. 3. Iron supplementation in piglet to prevent from piglet anaemia during 1st week of age (0.5-1 ml IM/SC) repeat after 14 days. 4. Deworm your pigs by albendazole @ 5-10 mg/kg body weight once and repeat after 21 days. |
| | 1. Vawk note pianghlim techu swine fever natna laka vennan thla 3 an lo tlinin chiu thin tur, chu mi zawh ah annual booster hmanga chiu chhunzawm leh tur. 2. Natna hluar na hmuna awm tetan, thla 6 an lo tlinin FMD vaccine kum khatah vawi khat lak thin tur. 3. Vawk note kar khata upa te anaemia laka vennan iron supplement (0.5-1 ml IM/SC) chu pek thin tur, tichuan ni 14 hnu ah angai angchiah a pek leh tur. 4. Albendazole @ 5-10 mg/kg body weight chu rulhlut dannan pek tur, chumi hnu ni 21 hnu ah pek nawn leh tur. |

Fisheries Specific Advisory:

| Fisheries(Varieties) | Fisheries Specific Advisory |
|----------------------|---|
| | 1. Partial harvest and segregate the large individuals (shooters) from the stock. 2. Re-stock the same number of fingerlings and adjust feeding rate to 2-3% of the body weight of the fish. 3. In case of occurrence of fish lice (Argulus) on the fish, apply Malathion @ 400 ml/Bigha or Methyl Parathion @ 200 ml/Bigha. |
| FISH | 1. Sangha thenkhat seng anih hnu ah a lian leh a te dah hran leh tur. 2. Sangha note chu a hma mi zat chiah dah leh tur, chuan an chaw pek zat tur pawh an rih zawng milin 2-3% a siam rem tur. 3. Engemaw thil vanga sangha in hrik (Argulus) an lo pai anihchuan Malathion @ 400 ml/Bigha emaw Methyl Parathion @ 200 ml/Bigha hman tur a ni. |



Gramin Krishi Mausam Sewa

India Meteorological Department ICAR Complex Branch Umiam, Meghalaya



Agromet Advisory Bulletin

Date: 08-11-2019

Weather Forecast of AIZAWL(Mizoram) Issued On: 2019-11-08(Valid Till 08:30 IST of the next 5 days)

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|---------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-11-09 | 19.0 | 21.0 | 12.0 | 99 | 66 | 2.9 | 102 | 8 |
| 2019-11-10 | 5.0 | 22.0 | 13.0 | 99 | 90 | 3.1 | 109 | 8 |
| 2019-11-11 | 2.0 | 22.0 | 13.0 | 99 | 64 | 3.1 | 106 | 7 |
| 2019-11-12 | 2.0 | 22.0 | 13.0 | 97 | 69 | 3.0 | 115 | 4 |
| 2019-11-13 | 1.0 | 21.0 | 12.0 | 99 | 49 | 2.9 | 112 | 4 |

Weather Summary/Alert:

No rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 24-26 C and 14-15 C. Maximum relative humidity was expected in the range of 88-99% and minimum from 65-73%. Wind direction was southeasterly with the wind speed of 1.0-1.7 km per hour. Clear sky prevailed the last three days. Weekly cumulative rainfall: 00.0 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 24-26 C a ni a, a vawh lai ber erawh chuan 14-15 C a ni. Boruak hnawn lai berin 88-99% a nih laiin a hul lai erawh chuan 65-73% a ni thung. Thli hi darkar khatah 1.0-1.7 a chak in chhaklam atanga tanin chhimlamah chuan hmarchhak lamah awi leh in chhimlamah a tleh thla leh a ni. Tun ni thum chhung khan van ah chum hmuh tur a tam hle. Kartluana ruahtui tlingkhawm: 00.0 mm

General Advisory:

The possibility of rainfall will be high and the temperature will be less. The following general measures should be taken by farmers. 1. Harvest all mature crops and proper sundry for the preservation of seed. 2. Use registered seed and planting material for seed multiplication under the seed village programme. 3. Use veterinary medicines as prescribed by registered veterinarians.

Ruahtui tlem lam tla tur a ngaih a nih avangin boruak a lum deuh ang. Heng a hnuai a tarlan te hi kuthnathawktu ten zawm theuh i tum ang u. 1. Thlai rah hmin tawh te chu seng a, a chi atana dahthat tur te chu nisa ah pho ro that tur. 2. Seed village programme hnuai a thlai chi tihpun na tur hmanrua atan registered seed ngei hman ni se. 3. Vety lama kan mithiamte damdawi chawh chauh hman thin tur.

SMS Advisory:

Possibility of Damping-off will be high nursery state so go for any systemic fungicide (Rodomil @2ml/lt of water) spray after rain will over.

| Crop(Varieties) | Crop Specific Advisory |
|-----------------|--|
| MAIZE | 1. Provide drainage around the sowing field maize. 2. Distance should be maintained 60 cm from plant to plant. 3. Apply well-decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P2O5 and K2O/ha incorporate with soil before sowing. 4. Harvest all the mature cobs for kharif maize. |
| MAIZE | 1. Vaimim tuhna hmun ah chuan tuitling paihchhuahna tha tak siam tur. 2. A kung inkar hlat zawng chu cm 60 a ni tur a ni. 3. A chi tuh a nih hma in FYM/pig manure 5-10 t/ha leh 80:60:40 kg N, P2O5, K2O/ha techu lei nen hneh taka chawpawlh tur. 4. Nipui vaimim rah hmin/puitling tawh zawng zawng chu seng vek tur. |
| SOYABEAN | 1. Drainage should be maintained properly to avoid water stagnation problem. 2. Intercrop with maize every 4-5 lines interval. 3. Keep the surrounding clean/ weed-free to avoid disease/pest harboring. 4. Provide fertilizer @20 kg/ha if required in dry days. |
| SOYABEAN | 1. Tuitling paihchhuahna tha taka siam tur. 2. Vaimim nen line 4-5 dan zelah chin pawlh tur. 3. A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |
| BLACK GRAM | 1. Light rain is expected in few places which may solve the purpose of light irrigation in the field where sowing has already been completed. 2. Drainage should be adequately maintained to avoid water stagnation problem. |
| | 1. Hmun hrang hrang ah ruahtui vantlang a tlak rin a nih avangin field ah tui pek belh kher ngailoin a mamawh tawk a phuhru tur a ngaih a ni. 2. Tuitling paihchhuahna tha taka siam tur. |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| | 1. Cover the exposed rhizomes with soil and place dry crop residue over it. 2. Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake or apply Ridomil @ 2 g/lt of water. |
| TURMERIC | 1. Lei atanga sawhthing/aieng zung rawn lang techu lei a vur a hnahthel ro hmanga khuhbo tur. 2. Lei a huh/hnawng lutuk chuan sawhthing/aieng tawih theihna a sang hle a. Heng laka ven nan hian tuitling paihchhuahna tha tak siam a Trichoderma harzianum @ 50 g/bed leh FYM/neem cake emaw Ridomil tui litre khat a gram 2 pawlh chu hman tur a ni. |
| BROCCOLI | 1. Before transplanting the seedlings, go for root dip in Bavistin solution @1 grams per litre of water for ½ hour to check the damping-off disease. 2. Soil drenching of the nursery with 2gm/litre water of Bavistin, if symptoms of damping-off/wilting are observed. Uproot and destroy the wilted seedlings by deep burial. 3. Monitor newly transplanted seedlings against the attack of Cutworm. Apply fresh and dry sawdust (wood) at the pit of the seedlings to repel cutworm |
| | 1. A chi tiak tawh phunsawn an nih hma in damping off natna laka vennan an zung techu darkar chanve chhung vel Bavistin solution gram 1 tui litre khata siam ah chuan chiah hmasak tur. 2. Tui litre khata Bavistin gram 2 a siam chu nursery lei ah chuan phuh huh tur. A tiak tawih emaw vuai hmuh tur a awm anihchuan a zung chawp a phawi a thuk takah phum tur. 3. A tiak thar phunsawn tawh ho chu cutworm in a khawih chhia em tih enthlak thin tur. Cutworm laka vennan a kung tiak bulah chuan phuai tharlam leh ro tha phul tur. |
| BRINJAL | 1. Reducing waterlogging by making channel around the field in the vegetable crops. 2. If crops like tomato, brinjal and chilli in the vegetative stage kindly provide support by bamboo stick. |
| | 1. Thlai chinna hmun tur a tui a tlin loh nan tui paihchhuahna tur mual sir tinah siam kual tur. 2. Heng thlai tomato, bawkbawn leh hmarcha te vegetative stage anlo nih in mau phel hmangin dawm that tur. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|---|
| | 1. Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster dose. 2. In endemic areas, vaccinate 6 months old pigs with FMD vaccine once in a year. 3. Iron supplementation in piglet to prevent from piglet anaemia during 1st week of age (0.5-1 ml IM/SC) repeat after 14 days. 4. Deworm your pigs by albendazole @ 5-10 mg/kg body weight once and repeat after 21 days. |
| | 1. Vawk note pianghlim techu swine fever natna laka vennan thla 3 an lo tlinin chiu thin tur, chu mi zawh ah annual booster hmanga chiu chhunzawm leh tur. 2. Natna hluar na hmuna awm tetan, thla 6 an lo tlinin FMD vaccine kum khatah vawi khat lak thin tur. 3. Vawk note kar khata upa te anaemia laka vennan iron supplement (0.5-1 ml IM/SC) chu pek thin tur, tichuan ni 14 hnu ah angai angchiah a pek leh tur. 4. Albendazole @ 5-10 mg/kg body weight chu rulhlut dannan pek tur, chumi hnu ni 21 hnu ah pek nawn leh tur. |

Poultry Specific Advisory:

| Poultry(Varieties) | Poultry Specific Advisory |
|--------------------|---|
| | 1. Protect poultry houses from extreme rain/wind by covering with polythene sheets on the sheds. 2. Provide vitamin B complex @ 7ml/litre in drinking water daily in broiler for healthy growth. 3. Litter should be change periodically and provide clean drinking water and changed the water every day. 4. Diseased and dead birds should be immediately removed. 5. Regularly inspect the dropings of the poultry birds for any diseases symptom. |
| | 1. Kan tui pek techu a thianghlimin a fresh hle tur a ni. 2. Coccidiosis natna laka vennan Amprolium 25-65 mg ar chaw kg 1 a pawlh chu ni khatah vawi khat tal pek thin tur. 1. Thli leh ruahpui laka vennan ar-in techu polythene sheets hmanga khuh tur. 2. Hrisel taka an lo thanlen theihnan an nitin tui intur ah vitamin B complex tui litre khata 7ml pawlh chu pek thin tur. 3. Hun bi neiin an ek techu tihfai thin tur. Tui thianghlim chauh pe in an tui intur pawh nitin thlak thin tur. 4. Natna nei leh thi techu laksawn nghal tur. 5. An ek techu uluk taka enfiah a natna an vei leh veiloh zawnchhuah vat thin tur. |



Gramin Krishi Mausam Sewa

India Meteorological Department ICAR Complex Branch Umiam, Meghalaya



Agromet Advisory Bulletin

Date: 08-11-2019

Weather Forecast of CHAMPHAI(Mizoram) Issued On: 2019-11-08(Valid Till 08:30 IST of the next 5 days)

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|---------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-11-09 | 13.0 | 21.0 | 12.0 | 99 | 71 | 3.3 | 91 | 8 |
| 2019-11-10 | 4.0 | 22.0 | 13.0 | 99 | 88 | 2.9 | 97 | 8 |
| 2019-11-11 | 2.0 | 22.0 | 13.0 | 99 | 66 | 3.0 | 104 | 6 |
| 2019-11-12 | 2.0 | 22.0 | 13.0 | 99 | 69 | 2.9 | 108 | 3 |
| 2019-11-13 | 1.0 | 21.0 | 12.0 | 99 | 46 | 3.0 | 99 | 5 |

Weather Summary/Alert:

No rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 23-24 C and 14 C. Maximum relative humidity was expected in the range of 88-98% and minimum from 66-74%. Wind direction was southeasterly with the wind speed of 1.0-1.6 km per hour. Clear sky prevailed the last three days. Weekly cumulative rainfall: 00.0 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 23-24 C a ni a, a vawh lai ber erawh chuan 14 C a ni. Boruak hnawn lai berin 88-98% a nih laiin a hul lai erawh chuan 66-74% a ni thung. Thli hi darkar khatah 1.0-1.6 a chak in chhaklam atanga tanin chhimlamah chuan hmarchhak lamah awi leh in chhimlamah a tleh thla leh a ni. Tun ni thum chhung khan van ah chum hmuh tur a tam hle. Kartluana ruahtui tlingkhawm: 00.0 mm

General Advisory:

The possibility of rainfall will be high and the temperature will be less. The following general measures should be taken by farmers. 1. Harvest all mature crops and proper sundry for the preservation of seed. 2. Use registered seed and planting material for seed multiplication under the seed village programme. 3. Use veterinary medicines as prescribed by registered veterinarians.

Ruahtui tlem lam tla tur a ngaih a nih avangin boruak a lum deuh ang. Heng a hnuai a tarlan te hi kuthnathawktu ten zawm theuh i tum ang u. 1. Thlai rah hmin tawh te chu seng a, a chi atana dahthat tur te chu nisa ah pho ro that tur. 2. Seed village programme hnuai a thlai chi tihpun na tur hmanrua atan registered seed ngei hman ni se. 3. Vety lama kan mithiamte damdawi chawh chauh hman thin tur.

SMS Advisory:

Possibility of Damping-off will be high nursery state so go for any systemic fungicide (Rodomil @2ml/lt of water) spray after rain will over.

| Crop(Varieties) | Crop Specific Advisory |
|-----------------|---|
| | 1. Uproot all weed from lowland rice field to avoid mixing weed seed to main crop and also prevent from disease and pest harboring in weeds 2. Use local traps from preventing rat. Poisonous bait may be used as per proper advice of experts 3. Use proper bird management techniques. |
| RICE | 1. Buh chi leh hnim hnah a in chawhpawlh loh nan leh natna hrik inthlahpun theihna laka ven nan phai buh hmun a hnim to zawng zawng techu a zung chawp a phawichhuah vek tur. 2. Sazu puang tur vennan sazu thang kam ni se. Sazu tur kan hmang dawn anih erawhchuan mithiamte rawn hmasak phawt ni thei se. 3. Sava venna tur tha tak ruahman tur. |
| SOYABEAN | 1. Drainage should be maintained properly to avoid water stagnation problem. 2. Intercrop with maize every 4-5 lines interval. 3. Keep the surrounding clean/ weed-free to avoid disease/pest harboring. 4. Provide fertilizer @20 kg/ha if required in dry days. |
| SOYABEAN | 1. Tuitling paihchhuahna tha taka siam tur. 2. Vaimim nen line 4-5 dan zelah chin pawlh tur. 3. A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |
| BLACK GRAM | 1. Light rain is expected in few places which may solve the purpose of light irrigation in the field where sowing has already been completed. 2. Drainage should be adequately maintained to avoid water stagnation problem. |
| | 1. Hmun hrang hrang ah ruahtui vantlang a tlak rin a nih avangin field ah tui pek belh kher ngailoin a mamawh tawk a phuhru tur a ngaih a ni. 2. Tuitling paihchhuahna tha taka siam tur. |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| | 1. Cover the exposed rhizomes with soil and place dry crop residue over it. 2. Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake or apply Ridomil @ 2 g/lt of water. |
| TURMERIC | 1. Lei atanga sawhthing/aieng zung rawn lang techu lei a vur a hnahthel ro hmanga khuhbo tur. 2. Lei a huh/hnawng lutuk chuan sawhthing/aieng tawih theihna a sang hle a. Heng laka ven nan hian tuitling paihchhuahna tha tak siam a Trichoderma harzianum @ 50 g/bed leh FYM/neem cake emaw Ridomil tui litre khat a gram 2 pawlh chu hman tur a ni. |
| BROCCOLI | 1. Before transplanting the seedlings, go for root dip in Bavistin solution @1 grams per litre of water for ½ hour to check the damping-off disease. 2. Soil drenching of the nursery with 2gm/litre water of Bavistin, if symptoms of damping-off /wilting are observed. Uproot and destroy the wilted seedlings by deep burial. 3. Monitor newly transplanted seedlings against the attack of Cutworm. Apply fresh and dry sawdust (wood) at the pit of the seedlings to repel cutworm |
| | 1. A chi tiak tawh phunsawn an nih hma in damping off natna laka vennan an zung techu darkar chanve chhung vel Bavistin solution gram 1 tui litre khata siam ah chuan chiah hmasak tur. 2. Tui litre khata Bavistin gram 2 a siam chu nursery lei ah chuan phuh huh tur. A tiak tawih emaw vuai hmuh tur a awm anihchuan a zung chawp a phawi a thuk takah phum tur. 3. A tiak thar phunsawn tawh ho chu cutworm in a khawih chhia em tih enthlak thin tur. Cutworm laka vennan a kung tiak bulah chuan phuai tharlam leh ro tha phul tur. |
| BRINJAL | 1. Reducing waterlogging by making channel around the field in the vegetable crops. 2. If crops like tomato, brinjal and chilli in the vegetative stage kindly provide support by bamboo stick. |
| | 1. Thlai chinna hmun tur a tui a tlin loh nan tui paihchhuahna tur mual sir tinah siam kual tur. 2. Heng thlai tomato, bawkbawn leh hmarcha te vegetative stage anlo nih in mau phel hmangin dawm that tur. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|---|
| | 1. Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster dose. 2. In endemic areas, vaccinate 6 months old pigs with FMD vaccine once in a year. 3. Iron supplementation in piglet to prevent from piglet anaemia during 1st week of age (0.5-1 ml IM/SC) repeat after 14 days. 4. Deworm your pigs by albendazole @ 5-10 mg/kg body weight once and repeat after 21 days. |
| | 1. Vawk note pianghlim techu swine fever natna laka vennan thla 3 an lo tlinin chiu thin tur, chu mi zawh ah annual booster hmanga chiu chhunzawm leh tur. 2. Natna hluar na hmuna awm tetan, thla 6 an lo tlinin FMD vaccine kum khatah vawi khat lak thin tur. 3. Vawk note kar khata upa te anaemia laka vennan iron supplement (0.5-1 ml IM/SC) chu pek thin tur, tichuan ni 14 hnu ah angai angchiah a pek leh tur. 4. Albendazole @ 5-10 mg/kg body weight chu rulhlut dannan pek tur, chumi hnu ni 21 hnu ah pek nawn leh tur. |

Fisheries Specific Advisory:

| Fisheries(Varieties) | Fisheries Specific Advisory |
|----------------------|---|
| SWEET WATER | 1. Partial harvest and segregate the large individuals (shooters) from the stock. 2. Re-stock the same number of fingerlings and adjust feeding rate to 2-3% of the body weight of the fish. 3. In case of occurrence of fish lice (Argulus) on the fish, apply Malathion @ 400 ml/Bigha or Methyl Parathion @ 200 ml/Bigha. |
| FISH | 1. Sangha thenkhat seng anih hnu ah a lian leh a te dah hran leh tur. 2. Sangha note chu a hma mi zat chiah dah leh tur, chuan an chaw pek zat tur pawh an rih zawng milin 2-3% a siam rem tur. 3. Engemaw thil vanga sangha in hrik (Argulus) an lo pai anihchuan Malathion @ 400 ml/Bigha emaw Methyl Parathion @ 200 ml/Bigha hman tur a ni. |



Gramin Krishi Mausam Sewa

India Meteorological Department ICAR Complex Branch Umiam, Meghalaya



Agromet Advisory Bulletin

Date: 08-11-2019

Weather Forecast of KOLASIB(Mizoram) Issued On: 2019-11-08(Valid Till 08:30 IST of the next 5 days)

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|---------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-11-09 | 8.0 | 23.0 | 15.0 | 99 | 66 | 2.5 | 108 | 8 |
| 2019-11-10 | 4.0 | 24.0 | 16.0 | 99 | 79 | 3.3 | 116 | 8 |
| 2019-11-11 | 3.0 | 24.0 | 16.0 | 99 | 58 | 3.5 | 112 | 8 |
| 2019-11-12 | 2.0 | 24.0 | 16.0 | 94 | 63 | 2.8 | 118 | 5 |
| 2019-11-13 | 0.0 | 23.0 | 15.0 | 98 | 51 | 2.9 | 120 | 4 |

Weather Summary/Alert:

No rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 27-28 C and 17-18 C. Maximum relative humidity was expected in the range of 83-97% and minimum from 64-72%. Wind direction was easterly to southeasterly with the wind speed of 0.8-1.4 km per hour. Clear sky prevailed the last three days. Weekly cumulative rainfall: 00.0 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 27-28 C a ni a, a vawh lai ber erawh chuan 17-18 C a ni. Boruak hnawn lai berin 83-97% a nih laiin a hul lai erawh chuan 64-72% a ni thung. Thli hi darkar khatah 0.8-1.4 a chak in chhaklam atanga tanin chhimlamah chuan hmarchhak lamah awi leh in chhimlamah a tleh thla leh a ni. Tun ni thum chhung khan van ah chum hmuh tur a tam hle. Kartluana ruahtui tlingkhawm: 00.0 mm

General Advisory:

The possibility of rainfall will be high and the temperature will be less. The following general measures should be taken by farmers. 1. Harvest all mature crops and proper sundry for the preservation of seed. 2. Use registered seed and planting material for seed multiplication under the seed village programme. 3. Use veterinary medicines as prescribed by registered veterinarians.

Ruahtui tlem lam tla tur a ngaih a nih avangin boruak a lum deuh ang. Heng a hnuai a tarlan te hi kuthnathawktu ten zawm theuh i tum ang u. 1. Thlai rah hmin tawh te chu seng a, a chi atana dahthat tur te chu nisa ah pho ro that tur. 2. Seed village programme hnuai a thlai chi tihpun na tur hmanrua atan registered seed ngei hman ni se. 3. Vety lama kan mithiamte damdawi chawh chauh hman thin tur.

SMS Advisory:

Possibility of Damping-off will be high nursery state so go for any systemic fungicide (Rodomil @2ml/lt of water) spray after rain will over.

| Crop(Varieties) | Crop Specific Advisory |
|-----------------|---|
| RICE | 1. Uproot all weed from lowland rice field to avoid mixing weed seed to main crop and also prevent from disease and pest harboring in weeds 2. Use local traps from preventing rat. Poisonous bait may be used as per proper advice of experts 3. Use proper bird management techniques. |
| | 1. Buh chi leh hnim hnah a in chawhpawlh loh nan leh natna hrik inthlahpun theihna laka ven nan phai buh hmun a hnim to zawng zawng techu a zung chawp a phawichhuah vek tur. 2. Sazu puang tur vennan sazu thang kam ni se. Sazu tur kan hmang dawn anih erawhchuan mithiamte rawn hmasak phawt ni thei se. 3. Sava venna tur tha tak ruahman tur. |
| SOYABEAN | 1. Drainage should be maintained properly to avoid water stagnation problem. 2. Intercrop with maize every 4-5 lines interval. 3. Keep the surrounding clean/ weed-free to avoid disease/pest harboring. 4. Provide fertilizer @20 kg/ha if required in dry days. |
| | 1. Tuitling paihchhuahna tha taka siam tur. 2. Vaimim nen line 4-5 dan zelah chin pawlh tur. 3. A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |
| BLACK GRAM | 1. Light rain is expected in few places which may solve the purpose of light irrigation in the field where sowing has already been completed. 2. Drainage should be adequately maintained to avoid water stagnation problem. |
| | 1. Hmun hrang hrang ah ruahtui vantlang a tlak rin a nih avangin field ah tui pek belh kher ngailoin a mamawh tawk a phuhru tur a ngaih a ni. 2. Tuitling paihchhuahna tha taka siam tur. |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|--------------------------|--|
| MANDARIN | 1. Set up pheromone @ 4 trap/acre at the height of mid-canopy for monitoring and mass trapping insects. 2. During this month there is a rapid spread of citrus canker; hence the affected leaves and branches should be pruned and burnt. 3. To control fruit sucking moth, destroy all the fallen fruits by burying in pit. |
| ORANGE | 1. Rannung hip khawm na tur pheromone trap chu acre khatah pa 4 zel dah tur a ni. 2. Tun thla hi citrus canker inthlahpun chak hunlai tak a nih avangin a hnah leh a zara natna kai techu hlawi thlaka hal ral tur a ni. 3. Rannung, a rah eithin, puang zel tur vennan a rah tla techu lei hnuaiah phum vek tur. |
| CABBAGE | 1. Before transplanting the seedlings, go for root dip in Bavistin solution @1 grams per litre of water for ½ hour to check the damping-off disease. 2. Soil drenching of the nursery with 2gm/litre water of Bavistin, if symptoms of damping-off /wilting are observed. Uproot and destroy the wilted seedlings by deep burial. 3. Monitor newly transplanted seedlings against the attack of Cutworm. Apply fresh and dry sawdust (wood) at the pit of the seedlings to repel cutworm |
| | 1. A chi tiak tawh phunsawn an nih hma in damping off natna laka vennan an zung techu darkar chanve chhung vel Bavistin solution gram 1 tui litre khata siam ah chuan chiah hmasak tur. 2. Tui litre khata Bavistin gram 2 a siam chu nursery lei ah chuan phuh huh tur. A tiak tawih emaw vuai hmuh tur a awm anihchuan a zung chawp a phawi a thuk takah phum tur. 3. A tiak thar phunsawn tawh ho chu cutworm in a khawih chhia em tih enthlak thin tur. Cutworm laka vennan a kung tiak bulah chuan phuai tharlam leh ro tha phul tur. |
| BRINJAL | Reducing waterlogging by making channel around the field in the vegetable crops. 2. If crops like tomato, brinjal and chilli in the vegetative stage kindly provide support by bamboo stick. |
| | 1. Thlai chinna hmun tur a tui a tlin loh nan tui paihchhuahna tur mual sir tinah siam kual tur. 2. Heng thlai tomato, bawkbawn leh hmarcha te vegetative stage anlo nih in mau phel hmangin dawm that tur. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|---|
| | 1. Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster dose. 2. In endemic areas, vaccinate 6 months old pigs with FMD vaccine once in a year. 3. Iron supplementation in piglet to prevent from piglet anaemia during 1st week of age (0.5-1 ml IM/SC) repeat after 14 days. 4. Deworm your pigs by albendazole @ 5-10 mg/kg body weight once and repeat after 21 days. |
| | 1. Vawk note pianghlim techu swine fever natna laka vennan thla 3 an lo tlinin chiu thin tur, chu mi zawh ah annual booster hmanga chiu chhunzawm leh tur. 2. Natna hluar na hmuna awm tetan, thla 6 an lo tlinin FMD vaccine kum khatah vawi khat lak thin tur. 3. Vawk note kar khata upa te anaemia laka vennan iron supplement (0.5-1 ml IM/SC) chu pek thin tur, tichuan ni 14 hnu ah angai angchiah a pek leh tur. 4. Albendazole @ 5-10 mg/kg body weight chu rulhlut dannan pek tur, chumi hnu ni 21 hnu ah pek nawn leh tur. |

Fisheries Specific Advisory:

| Fisheries(Varieties) | Fisheries Specific Advisory |
|----------------------|---|
| SWEET WATER FISH | 1. Partial harvest and segregate the large individuals (shooters) from the stock. 2. Re-stock the same number of fingerlings and adjust feeding rate to 2-3% of the body weight of the fish. 3. In case of occurrence of fish lice (Argulus) on the fish, apply Malathion @ 400 ml/Bigha or Methyl Parathion @ 200 ml/Bigha. |
| | 1. Sangha thenkhat seng anih hnu ah a lian leh a te dah hran leh tur. 2. Sangha note chu a hma mi zat chiah dah leh tur, chuan an chaw pek zat tur pawh an rih zawng milin 2-3% a siam rem tur. 3. Engemaw thil vanga sangha in hrik (Argulus) an lo pai anihchuan Malathion @ 400 ml/Bigha emaw Methyl Parathion @ 200 ml/Bigha hman tur a ni. |



Gramin Krishi Mausam Sewa

India Meteorological Department ICAR Complex Branch Umiam, Meghalaya



Agromet Advisory Bulletin

Date: 08-11-2019

Weather Forecast of LAWNGTLAI(Mizoram) Issued On: 2019-11-08(Valid Till 08:30 IST of the next 5 days)

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|---------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-11-09 | 12.0 | 21.0 | 12.0 | 99 | 62 | 2.6 | 76 | 8 |
| 2019-11-10 | 4.0 | 22.0 | 13.0 | 98 | 81 | 2.8 | 86 | 7 |
| 2019-11-11 | 4.0 | 22.0 | 13.0 | 95 | 45 | 3.7 | 91 | 6 |
| 2019-11-12 | 2.0 | 22.0 | 13.0 | 98 | 46 | 3.9 | 90 | 5 |
| 2019-11-13 | 0.0 | 21.0 | 12.0 | 95 | 43 | 3.0 | 81 | 4 |

Weather Summary/Alert:

No rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 28-30 C and 15-17 C. Maximum relative humidity was expected in the range of 88-96% and minimum from 68-76%. Wind direction was southeasterly to easterly with the wind speed of 1.1-2.3 km per hour. Clear sky prevailed the last three days. Weekly cumulative rainfall: 00.0 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 28-30 C a ni a, a vawh lai ber erawh chuan 15-17 C a ni. Boruak hnawn lai berin 88-96% a nih laiin a hul lai erawh chuan 68-76% a ni thung. Thli hi darkar khatah 1.1-2.3 a chak in chhaklam atanga tanin chhimlamah chuan hmarchhak lamah awi leh in chhimlamah a tleh thla leh a ni. Tun ni thum chhung khan van ah chum hmuh tur a tam hle. Kartluana ruahtui tlingkhawm: 00.0 mm

General Advisory:

The possibility of rainfall will be high and the temperature will be less. The following general measures should be taken by farmers. 1. Harvest all mature crops and proper sundry for the preservation of seed. 2. Use registered seed and planting material for seed multiplication under the seed village programme. 3. Use veterinary medicines as prescribed by registered veterinarians.

Ruahtui tlem lam tla tur a ngaih a nih avangin boruak a lum deuh ang. Heng a hnuai a tarlan te hi kuthnathawktu ten zawm theuh i tum ang u. 1. Thlai rah hmin tawh te chu seng a, a chi atana dahthat tur te chu nisa ah pho ro that tur. 2. Seed village programme hnuai a thlai chi tihpun na tur hmanrua atan registered seed ngei hman ni se. 3. Vety lama kan mithiamte damdawi chawh chauh hman thin tur.

SMS Advisory:

Possibility of Damping-off will be high nursery state so go for any systemic fungicide (Rodomil @2ml/lt of water) spray after rain will over.

| Crop(Varieties) | Crop Specific Advisory |
|-----------------|--|
| MAIZE | 1. Provide drainage around the sowing field maize. 2. Distance should be maintained 60 cm from plant to plant. 3. Apply well-decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P2O5 and K2O/ha incorporate with soil before sowing. 4. Harvest all the mature cobs for kharif maize. |
| | 1. Vaimim tuhna hmun ah chuan tuitling paihchhuahna tha tak siam tur. 2. A kung inkar hlat zawng chu cm 60 a ni tur a ni. 3. A chi tuh a nih hma in FYM/pig manure 5-10 t/ha leh 80:60:40 kg N, P2O5, K2O/ha techu lei nen hneh taka chawpawlh tur. 4. Nipui vaimim rah hmin/puitling tawh zawng zawng chu seng vek tur. |
| SOYABEAN | 1. Drainage should be maintained properly to avoid water stagnation problem. 2. Intercrop with maize every 4-5 lines interval. 3. Keep the surrounding clean/ weed-free to avoid disease/pest harboring. 4. Provide fertilizer @20 kg/ha if required in dry days. |
| | 1. Tuitling paihchhuahna tha taka siam tur. 2. Vaimim nen line 4-5 dan zelah chin pawlh tur. 3. A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |
| BLACK GRAM | 1. Light rain is expected in few places which may solve the purpose of light irrigation in the field where sowing has already been completed. 2. Drainage should be adequately maintained to avoid water stagnation problem. |
| | 1. Hmun hrang hrang ah ruahtui vantlang a tlak rin a nih avangin field ah tui pek belh kher ngailoin a mamawh tawk a phuhru tur a ngaih a ni. 2. Tuitling paihchhuahna tha taka siam tur. |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| TURMERIC | 1. Cover the exposed rhizomes with soil and place dry crop residue over it. 2. Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake or apply Ridomil @ 2 g/lt of water. |
| | 1. Lei atanga sawhthing/aieng zung rawn lang techu lei a vur a hnahthel ro hmanga khuhbo tur. 2. Lei a huh/hnawng lutuk chuan sawhthing/aieng tawih theihna a sang hle a. Heng laka ven nan hian tuitling paihchhuahna tha tak siam a Trichoderma harzianum @ 50 g/bed leh FYM/neem cake emaw Ridomil tui litre khat a gram 2 pawlh chu hman tur a ni. |
| BROCCOLI | 1. Before transplanting the seedlings, go for root dip in Bavistin solution @1 grams per litre of water for ½ hour to check the damping-off disease. 2. Soil drenching of the nursery with 2gm/litre water of Bavistin, if symptoms of damping-off/wilting are observed. Uproot and destroy the wilted seedlings by deep burial. 3. Monitor newly transplanted seedlings against the attack of Cutworm. Apply fresh and dry sawdust (wood) at the pit of the seedlings to repel cutworm |
| | 1. A chi tiak tawh phunsawn an nih hma in damping off natna laka vennan an zung techu darkar chanve chhung vel Bavistin solution gram 1 tui litre khata siam ah chuan chiah hmasak tur. 2. Tui litre khata Bavistin gram 2 a siam chu nursery lei ah chuan phuh huh tur. A tiak tawih emaw vuai hmuh tur a awm anihchuan a zung chawp a phawi a thuk takah phum tur. 3. A tiak thar phunsawn tawh ho chu cutworm in a khawih chhia em tih enthlak thin tur. Cutworm laka vennan a kung tiak bulah chuan phuai tharlam leh ro tha phul tur. |
| BRINJAL | 1. Reducing waterlogging by making channel around the field in the vegetable crops. 2. If crops like tomato, brinjal and chilli in the vegetative stage kindly provide support by bamboo stick. |
| | 1. Thlai chinna hmun tur a tui a tlin loh nan tui paihchhuahna tur mual sir tinah siam kual tur. 2. Heng thlai tomato, bawkbawn leh hmarcha te vegetative stage anlo nih in mau phel hmangin dawm that tur. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|---|
| | 1. Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster dose. 2. In endemic areas, vaccinate 6 months old pigs with FMD vaccine once in a year. 3. Iron supplementation in piglet to prevent from piglet anaemia during 1st week of age (0.5-1 ml IM/SC) repeat after 14 days. 4. Deworm your pigs by albendazole @ 5-10 mg/kg body weight once and repeat after 21 days. |
| | 1. Vawk note pianghlim techu swine fever natna laka vennan thla 3 an lo tlinin chiu thin tur, chu mi zawh ah annual booster hmanga chiu chhunzawm leh tur. 2. Natna hluar na hmuna awm tetan, thla 6 an lo tlinin FMD vaccine kum khatah vawi khat lak thin tur. 3. Vawk note kar khata upa te anaemia laka vennan iron supplement (0.5-1 ml IM/SC) chu pek thin tur, tichuan ni 14 hnu ah angai angchiah a pek leh tur. 4. Albendazole @ 5-10 mg/kg body weight chu rulhlut dannan pek tur, chumi hnu ni 21 hnu ah pek nawn leh tur. |

Poultry Specific Advisory:

| Poultry(Varieties) | Poultry Specific Advisory |
|--------------------|---|
| | 1. Protect poultry houses from extreme rain/wind by covering with polythene sheets on the sheds. 2. Provide vitamin B complex @ 7ml/litre in drinking water daily in broiler for healthy growth. 3. Litter should be change periodically and provide clean drinking water and changed the water every day. 4. Diseased and dead birds should be immediately removed. 5. Regularly inspect the dropings of the poultry birds for any diseases symptom. |
| | 1. Kan tui pek techu a thianghlimin a fresh hle tur a ni. 2. Coccidiosis natna laka vennan Amprolium 25-65 mg ar chaw kg 1 a pawlh chu ni khatah vawi khat tal pek thin tur. 1. Thli leh ruahpui laka vennan ar-in techu polythene sheets hmanga khuh tur. 2. Hrisel taka an lo thanlen theihnan an nitin tui intur ah vitamin B complex tui litre khata 7ml pawlh chu pek thin tur. 3. Hun bi neiin an ek techu tihfai thin tur. Tui thianghlim chauh pe in an tui intur pawh nitin thlak thin tur. 4. Natna nei leh thi techu laksawn nghal tur. 5. An ek techu uluk taka enfiah a natna an vei leh veiloh zawnchhuah vat thin tur. |