

Agromet Advisory Bulletin

Date : 12-07-2019

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|------------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-07-13 | 26.0 | 23.0 | 19.0 | 99 | 82 | 7.5 | 188 | 8 |
| 2019-07-14 | 29.0 | 23.0 | 20.0 | 99 | 93 | 5.5 | 174 | 8 |
| 2019-07-15 | 25.0 | 24.0 | 20.0 | 99 | 94 | 6.4 | 154 | 8 |
| 2019-07-16 | 19.0 | 23.0 | 19.0 | 99 | 94 | 5.1 | 138 | 8 |
| 2019-07-17 | 4.0 | 24.0 | 20.0 | 98 | 80 | 3.9 | 126 | 7 |

Weather Forecast of AIZAWL(Mizoram) Issued On : 2019-07-12(Valid Till 08:30 IST of the next 5 days)

Weather Summary/Alert:

Moderate to heavy rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 22-25 C and 14-16 C. Maximum relative humidity was expected in the range of 89-97% and minimum from 64-81%. Wind direction was easterly to southeasterly with the wind speed of 2.4-3.4 km per hour. Mainly cloudy sky was prevailed last three days. Weekly cumulative rainfall: 49.6 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 22-25 C a ni a, a vawh lai ber erawh chuan 14-16 C a ni. Boruak hnawn lai berin 89-97% a nih laiin a hul lai erawh chuan 64-81% a ni thung. Thli hi darkar khatah 2.4-3.4 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: 49.6 mm

General Advisory:

Possibility of rainfall will be high and temperature will be less. Following general measures should be taken by farmers. Harvest all mature crops and proper sun dry for preservation of seed. Application of fertilizers/manure can be done during clear/dry days Check of vaccination schedule in poultry/livestock.

Ruahtui tam tak tla tur a rin a nih avangin boruak a daih deuh beisei a ni. Heng a hnuaia enkawl dan tarlan tehi huan neitu tehian zawm a hman theuh tur a ni. A kung puitling tawh techu seng tur, nisa ah phoro a a chi atana dahthat tur a ni. Khawthat emaw khawthiang lai chauhin leitha pek thin tur. Ran neite tan vaccine pek hun tur (date) ennawn thin ni se.

SMS Advisory:



Crop Specific Advisory:

| Crop(Varieties) | Crop Specific Advisory |
|---------------------|--|
| | □ To manage this northern leaf blight disease spray aproach (Methoxy-acrylates) @ 2 g/li of water in clear/ dry day. □ Crop rotation with legume. □ Drainage should be maintain properly in heavy rainfall □ He Northern leaf blight natua enkawl nan bian Methoxy-acrylates gram 2 chu tui |
| MAIZE(LOCAL) | \Box He Northern leaf blight natna enkawl nan hian Methoxy-acrylates gram 2 chu tui litre khatah chawhpawlh chu khaw that laia kah tur a ni. \Box Thlai (Legume) ho nen chin pawlh ni se. \Box Ruahtui tling paihchhuahna tur tha taka siam tur. |
| JHUM RICE(LOCAL) | □ Drainage should be maintain properly □ Use split dose of fertilizer @ 40 kg/ha in clear/dry day. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Spray tricyclozole 0.6 g/lt of water against leaf blast of rice in clear/dry day. |
| | □ Tuitling paihchhuahna tha taka siam tur □ Khaw that laiin leitha pek tur te chu split dose hmangin hectare khatah kg 40 zel hman tur a ni. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. □ Buh natna leaf blast laka vennan tricyclozole chu tui litre khatah 0.6 g pawlh chu khaw that laiin kah tur a ni. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|---|
| CUCURBITACEAE | \Box Drainage should be maintain properly \Box Keep the surrounding clean/ weed free to avoid disease/pest harboring. \Box Harvest all mature fruits and store dry seed for next year |
| CROP(LOCAL) | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box A rah hmin tawh techu seng a, pho ro a, a kum leh a tuh atan dahthat tur a ni. |
| BHINDI(ARKA ANAMIKA) | \Box 4-5 foliar spray of Imidacloprid 17.5 SL (0.002%) or Dimethoate (0.05%) at 10 days interval only on clear/dry days. \Box Destroy all the infected plant part of bhindi plant. |
| | \Box Khaw that laiin ni 10 danah Imidacloprid 17.5 SL (0.002%) emaw Dimethoate (0.05%) chu vawi 4-5 vel kah thin tur. \Box A kung natna kai tawh phawt techu paihbo vek tur. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|---|
| . , , | Balanced feeding of dairy animals and allow calf suckling immediately after parturition. Full hand milking should be practiced. Frequent incomplete milking at interval of 4hrs should be practiced after parturition for minimum 1 week. Afterwards complete milking in a day is recommended. |
| | |

District Advisory

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|--|
| | A pui in nau a neih hnu ah a inmil tawkin a naute chu hnute tui leh chaw pek tur a ni. A hnute sawr dan thin full hand milking chu hman tur a ni. Nau a neih hnu atangin a loh ber ah kar khat tal chu darkar li danah a hnute chu vawi khata sawr zo vek lo in sawr zeuh zeuh thin tur a ni. Chumi hnu ah chuan a vaia sawr zawh thin chauh tur a ni. |

Fisheries Specific Advisory:

| Fisheries(Varieties) | Fisheries Specific Advisory |
|-------------------------|---|
| FISH(COMPOSITE FISH) | To avoid bacterial disease liming should be done @10kg/Bigha. FYM 2400 kg and Lime 80 kg per bigha may be applied in new constructed pond. |
| | Bacteria natna laka an him theih nan chinai al @10kg/Bigha hman tur a ni FYM 2400 kg leh Lime 80 kg per bigha chu tuikhuah siam thar ah chuan chhun luh tur a ni. |

| Poultry(Varieties) | Poultry Specific Advisory | | | |
|---------------------------|---|--|--|--|
| CHICKEN(GIRIRAJA) | □ Vaccination against Ranikhet at 4 days of birth and boost dose after 1 month of age | | | |
| | An pianni atanga ni 4 hnu ah Ranikhet natna laka invennan chiu tur a ni. Thla khat an nih hnu ah an taksa chak nan vaccine ngai tho lak leh tur. | | | |



Agromet Advisory Bulletin

Date : 12-07-2019

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|------------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-07-13 | 17.0 | 23.0 | 19.0 | 99 | 88 | 5.9 | 186 | 8 |
| 2019-07-14 | 12.0 | 23.0 | 20.0 | 100 | 96 | 4.3 | 174 | 8 |
| 2019-07-15 | 11.0 | 24.0 | 20.0 | 100 | 97 | 5.4 | 167 | 8 |
| 2019-07-16 | 13.0 | 23.0 | 19.0 | 99 | 86 | 5.0 | 145 | 8 |
| 2019-07-17 | 1.0 | 24.0 | 20.0 | 96 | 77 | 3.5 | 126 | 7 |

Weather Forecast of CHAMPHAI(Mizoram) Issued On : 2019-07-12(Valid Till 08:30 IST of the next 5 days)

Weather Summary/Alert:

Moderate to heavy rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 24-26 C and 13-16 C. Maximum relative humidity was expected in the range of 96-99% and minimum from 71-85%. Wind direction was southeasterly to easterly to southeasterly and westerly with the wind speed of 2.4-4.1 km per hour. Mainly cloudy sky was prevailed last three days. Weekly cumulative rainfall: 56.3 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 13-16 C a ni. Boruak hnawn lai berin 96-99% a nih laiin a hul lai erawh chuan 71-85% a ni thung. Thli hi darkar khatah 2.4-4.1 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: 56.3 mm

General Advisory:

Possibility of rainfall will be high and temperature will be less. Following general measures should be taken by farmers. Harvest all mature crops and proper sun dry for preservation of seed. Application of fertilizers/manure can be done during clear/dry days Check of vaccination schedule in poultry/livestock.

Ruahtui tam tak tla tur a rin a nih avangin boruak a daih deuh beisei a ni. Heng a hnuaia enkawl dan tarlan tehi huan neitu tehian zawm a hman theuh tur a ni. A kung puitling tawh techu seng tur, nisa ah phoro a a chi atana dahthat tur a ni. Khawthat emaw khawthiang lai chauhin leitha pek thin tur. Ran neite tan vaccine pek hun tur (date) ennawn thin ni se.

SMS Advisory:



Crop Specific Advisory:

| Crop(Varieties) | Crop Specific Advisory |
|---------------------|--|
| JHUM RICE(LOCAL) | □ Drainage should be maintain properly □ Use split dose of fertilizer @ 40 kg/ha in clear/dry day. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Spray tricyclozole 0.6 g/lt of water against leaf blast of rice in clear/dry day. |
| | □ Tuitling paihchhuahna tha taka siam tur □ Khaw that laiin leitha pek tur te chu split dose hmangin hectare khatah kg 40 zel hman tur a ni. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. □ Buh natna leaf blast laka vennan tricyclozole chu tui litre khatah 0.6 g pawlh chu khaw that laiin kah tur a ni. |
| M 151) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Intercrop with maize every 4-5 lines interval. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. |
| | □ Tuitling paihchhuahna tha taka siam tur. □ Vaimim nen line 4-5 dan zelah chin pawlh tur. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| CUCURBITACEAE | □ Drainage should be maintain properly □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Harvest all mature fruits and store dry seed for next year |
| CROP(LOCAL) | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box A rah hmin tawh techu seng a, pho ro a, a kum leh a tuh atan dahthat tur a ni. |
| GINGER(LOCAL) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Use split dose of fertilizer @ 40 kg/ha. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box Leitha pek tur techu split dose hmangin hectare khatah kg 40 zel hman tur a ni. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|--|
| PIG(LOCAL) | The bedding is always. If possible wooden sleeping box should be provided. Provide artificial heat source to new born piglets. |
| | An mut hmun hi a pawimawh hle. A theih hram chuan an mutna chhuat chu thing a siam ni thei se. A no piang hlim tan an taksa tih lumna tur ngaihtuahsak tur a ni. |

Fisheries Specific Advisory:

District Advisory

| Fisheries(Varieties) | Fisheries Specific Advisory |
|----------------------|---|
| FISH(COMPOSITE | To avoid bacterial disease liming should be done @10kg/Bigha. FYM 2400 kg and Lime 80 kg per bigha may be applied in new constructed pond. |
| FISH) | Bacteria natna laka an him theih nan chinai al @10kg/Bigha hman tur a ni FYM 2400 kg leh Lime 80 kg per bigha chu tuikhuah siam thar ah chuan chhun luh tur a ni. |

| Poultry(Varieties) | Poultry Specific Advisory | | | | | |
|---------------------------|--|--|--|--|--|--|
| CHICKEN(LOCAL) | □ Vaccination against Ranikhet at 4 days of birth and boost dose after 1 month of age | | | | | |
| | An pianni atanga ni 4 hnu ah Ranikhet natna laka invennan chiu tur a ni. Thla khat an nih hnu ah an taksa chak nan vaccine ngai tho lak leh tur. | | | | | |



Agromet Advisory Bulletin

Date : 12-07-2019

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|------------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-07-13 | 35.0 | 27.0 | 21.0 | 99 | 86 | 7.5 | 192 | 8 |
| 2019-07-14 | 36.0 | 27.0 | 20.0 | 99 | 94 | 4.7 | 157 | 8 |
| 2019-07-15 | 28.0 | 26.0 | 19.0 | 99 | 95 | 5.7 | 127 | 8 |
| 2019-07-16 | 19.0 | 27.0 | 20.0 | 99 | 98 | 4.4 | 110 | 8 |
| 2019-07-17 | 2.0 | 24.0 | 20.0 | 99 | 78 | 2.8 | 110 | 8 |

Weather Forecast of KOLASIB(Mizoram) Issued On : 2019-07-12(Valid Till 08:30 IST of the next 5 days)

Weather Summary/Alert:

Moderate to heavy rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 25-28 C and 21-24 C. Maximum relative humidity was expected in the range of 92-100% and minimum from 92-97%. Wind direction was easterly to northwesterly with the wind speed of 1.8-2.5 km per hour. Mainly cloudy sky was prevailed last three days. Weekly cumulative rainfall: 46.1 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 25-28 C a ni a, a vawh lai ber erawh chuan 13-16 C a ni. Boruak hnawn lai berin 92-100% a nih laiin a hul lai erawh chuan 92-97% a ni thung. Thli hi darkar khatah 1.8-2.5 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: 46.1 mm

General Advisory:

Possibility of rainfall will be high and temperature will be less. Following general measures should be taken by farmers. Harvest all mature crops and proper sun dry for preservation of seed. Application of fertilizers/manure can be done during clear/dry days Check of vaccination schedule in poultry/livestock.

Ruahtui tam tak tla tur a rin a nih avangin boruak a daih deuh beisei a ni. Heng a hnuaia enkawl dan tarlan tehi huan neitu tehian zawm a hman theuh tur a ni. A kung puitling tawh techu seng tur, nisa ah phoro a a chi atana dahthat tur a ni. Khawthat emaw khawthiang lai chauhin leitha pek thin tur. Ran neite tan vaccine pek hun tur (date) ennawn thin ni se.

SMS Advisory:



Crop Specific Advisory:

| Crop(Varieties) | Crop Specific Advisory |
|------------------------|--|
| | □ To manage northern leaf blight disease spray aproach (Methoxy-acrylates) @ 2 g/li of water in clear/ dry day. □ Crop rotation with legume. □ Drainage should be maintain properly in heavy rainfall □ He Northern leaf blight natua enkawl nan bian Methoxy-acrylates gram 2 chu tui |
| | □ He Northern leaf blight natna enkawl nan hian Methoxy-acrylates gram 2 chu tui litre khatah chawhpawlh chu khaw that laia kah tur a ni. □ Thlai (Legume) ho nen chin pawlh ni se. □ Ruahtui tling paihchhuahna tur tha taka siam tur. |
| JHUM RICE(LOCAL) | □ Drainage should be maintain properly □ Use split dose of fertilizer @ 40 kg/ha in clear/dry day. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Spray tricyclozole 0.6 g/lt of water against leaf blast of rice in clear/dry day. |
| | □ Tuitling paihchhuahna tha taka siam tur □ Khaw that laiin leitha pek tur te chu split dose hmangin hectare khatah kg 40 zel hman tur a ni. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. □ Buh natna leaf blast laka vennan tricyclozole chu tui litre khatah 0.6 g pawlh chu khaw that laiin kah tur a ni. |
| RICE(GOMATI) | Plough 2-3 time properly for reducing weed population. Apply fertilizer @40:60:40 NPK kg and properly mix with soil. spacing should be maintain 20x15 cm. |
| | Leilet buh hmun thar tur chu 40:60:40 NPK kg hmang a siam tan tur. A in kar hlat zawng chu cm 20x15 a ni ang. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| CUCURBITACEAE | □ Drainage should be maintain properly □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Harvest all mature fruits and store dry seed for next year |
| CROP(LOCAL) | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box A rah hmin tawh techu seng a, pho ro a, a kum leh a tuh atan dahthat tur a ni. |
| BHINDI(ARKA ANAMIKA) | \Box 4-5 foliar spray of Imidacloprid 17.5 SL (0.002%) or Dimethoate (0.05%) at 10 days interval only on clear/dry days. \Box Destroy all the infected plant part of bhindi plant. |
| | \Box Khaw that laiin ni 10 danah Imidacloprid 17.5 SL (0.002%) emaw Dimethoate (0.05%) chu vawi 4-5 vel kah thin tur. \Box A kung natna kai tawh phawt techu paihbo vek tur. |
| GINGER(LOCAL) | \Box Drainage should be maintain properly to avoid water stagnation problem. \Box Keep the surrounding clean/ weed free to avoid disease/pest harboring. \Box Use split dose of fertilizer @ 40 kg/ha in clean and dry days. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box Leitha pek tur techu split dose hmangin hectare khatah kg 40 zel hman tur a ni. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|--|
| | Balanced feeding of dairy animals and allow calf suckling immediately after parturition. Full hand milking should be practiced. Frequent incomplete milking at interval of 4 hrs should be practiced after parturition for minimum 1 week. Afterwards complete milking in a day is recommended. |
| | A pui in nau a neih hnu ah a inmil tawkin a naute chu hnute tui leh chaw pek tur a ni. A hnute sawr dan thin full hand milking chu hman tur a ni. Nau a neih hnu atangin a loh ber ah kar khat tal chu darkar li danah a hnute chu vawi khata sawr zo vek lo in sawr zeuh zeuh thin tur a ni. Chumi hnu ah chuan a vaia sawr zawh thin chauh tur a ni. |
| | The bedding is always. If possible wooden sleeping box should be provided. Provide artificial heat source to new born piglets. |
| PIG(LOCAL) | An mut hmun hi a pawimawh hle. A theih hram chuan an mutna chhuat chu thing a siam ni thei se. A no piang hlim tan an taksa tih lumna tur ngaihtuahsak tur a ni. |

Fisheries Specific Advisory:

| Fisheries(Varieties) | Fisheries Specific Advisory |
|-------------------------|---|
| EISH(COMDOSITE | To avoid bacterial disease liming should be done @10kg/Bigha. FYM 2400 kg and Lime 80 kg per bigha may be applied in new constructed pond. |
| FISH(COMPOSITE FISH) | Bacteria natna laka an him theih nan chinai al @10kg/Bigha hman tur a ni FYM 2400 kg leh Lime 80 kg per bigha chu tuikhuah siam thar ah chuan chhun luh tur a ni. |



Agromet Advisory Bulletin

Date : 12-07-2019

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|------------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-07-13 | 21.0 | 23.0 | 19.0 | 98 | 83 | 6.9 | 135 | 8 |
| 2019-07-14 | 44.0 | 23.0 | 20.0 | 99 | 96 | 5.1 | 142 | 8 |
| 2019-07-15 | 6.0 | 24.0 | 20.0 | 97 | 93 | 5.2 | 121 | 8 |
| 2019-07-16 | 10.0 | 23.0 | 19.0 | 97 | 68 | 4.8 | 112 | 8 |
| 2019-07-17 | 8.0 | 24.0 | 20.0 | 97 | 67 | 4.5 | 104 | 8 |

Weather Forecast of LAWNGTLAI(Mizoram) Issued On : 2019-07-12(Valid Till 08:30 IST of the next 5 days)

Weather Summary/Alert:

Moderate to heavy rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 24-26 C and 17-19 C. Maximum relative humidity was expected in the range of 94-100% and minimum from 74-89%. Wind direction was northeasterly to southeasterly and westerly with the wind speed of 2.2-3.9 km per hour. Mainly cloudy sky was prevailed last three days. Weekly cumulative rainfall: 34.1 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 17-19 C a ni. Boruak hnawn lai berin 94-100% a nih laiin a hul lai erawh chuan 74-89% a ni thung. Thli hi darkar khatah 2.2-3.9 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: 34.1 mm

General Advisory:

Possibility of rainfall will be high and temperature will be less. Following general measures should be taken by farmers. Harvest all mature crops and proper sun dry for preservation of seed. Application of fertilizers/manure can be done during clear/dry days Check of vaccination schedule in poultry/livestock.

Ruahtui tam tak tla tur a rin a nih avangin boruak a daih deuh beisei a ni. Heng a hnuaia enkawl dan tarlan tehi huan neitu tehian zawm a hman theuh tur a ni. A kung puitling tawh techu seng tur, nisa ah phoro a a chi atana dahthat tur a ni. Khawthat emaw khawthiang lai chauhin leitha pek thin tur. Ran neite tan vaccine pek hun tur (date) ennawn thin ni se.

SMS Advisory:



Crop Specific Advisory:

| Crop(Varieties) | Crop Specific Advisory |
|-------------------------|--|
| MAIZE(LOCAL) | □ To manage northern leaf blight disease spray aproach (Methoxy-acrylates) @ 2 g/li of water in clear/ dry day. □ Crop rotation with legume. □ Drainage should be maintain properly in heavy rainfall |
| | \Box He Northern leaf blight natna enkawl nan hian Methoxy-acrylates gram 2 chu tui litre khatah chawhpawlh chu khaw that laia kah tur a ni. \Box Thlai (Legume) ho nen chin pawlh ni se. \Box Ruahtui tling paihchhuahna tur tha taka siam tur. |
| JHUM RICE(LOCAL) | □ Drainage should be maintain properly □ Use split dose of fertilizer @ 40 kg/ha in clear/dry day. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Spray tricyclozole 0.6 g/lt of water against leaf blast of rice in clear/dry day. |
| | □ Tuitling paihchhuahna tha taka siam tur □ Khaw that laiin leitha pek tur te chu split dose hmangin hectare khatah kg 40 zel hman tur a ni. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. □ Buh natna leaf blast laka vennan tricyclozole chu tui litre khatah 0.6 g pawlh chu khaw that laiin kah tur a ni. |
| GREENGRAM(TRC M 151) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Intercrop with maize every 4-5 lines interval. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box Vaimim nen line 4-5 dan zelah chin pawlh tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|---|
| CUCURBITACEAE | □ Drainage should be maintain properly □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Harvest all mature fruits and store dry seed for next year |
| CROP(LOCAL) | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box A rah hmin tawh techu seng a, pho ro a, a kum leh a tuh atan dahthat tur a ni. |
| BHINDI(ARKA ANAMIKA) | \Box 4-5 foliar spray of Imidacloprid 17.5 SL (0.002%) or Dimethoate (0.05%) at 10 days interval only on clear/dry days. \Box Destroy all the infected plant part of bhindi plant. |
| | \Box Khaw that laiin ni 10 danah Imidacloprid 17.5 SL (0.002%) emaw Dimethoate (0.05%) chu vawi 4-5 vel kah thin tur. \Box A kung natna kai tawh phawt techu paihbo vek tur. |
| | \Box Drainage should be maintain properly to avoid water stagnation problem. \Box Keep the surrounding clean/ weed free to avoid disease/pest harboring. \Box Use split dose of fertilizer @ 40 kg/ha in clean and dry days. |
| | |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box Leitha pek tur techu split dose hmangin hectare khatah kg 40 zel hman tur a ni. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory | | | | |
|----------------------|--|--|--|--|--|
| PIG(LOCAL) | The bedding is always. If possible wooden sleeping box should be provided. Provide artificial heat source to new born piglets. | | | | |
| | An mut hmun hi a pawimawh hle. A theih hram chuan an mutna chhuat chu thing a siam ni thei se. A no piang hlim tan an taksa tih lumna tur ngaihtuahsak tur a ni. | | | | |

| Poultry(Varieties) | Poultry Specific Advisory | | | | | |
|---------------------------|--|--|--|--|--|--|
| CHICKEN(LOCAL) | □ Vaccination against Ranikhet at 4 days of birth and boost dose after 1 month of age | | | | | |
| | An pianni atanga ni 4 hnu ah Ranikhet natna laka invennan chiu tur a ni. Thla khat an nih hnu ah an taksa chak nan vaccine ngai tho lak leh tur. | | | | | |



Agromet Advisory Bulletin

Date : 12-07-2019

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|------------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-07-13 | 28.0 | 28.0 | 21.0 | 99 | 91 | 7.3 | 156 | 8 |
| 2019-07-14 | 58.0 | 27.0 | 20.0 | 99 | 95 | 5.6 | 164 | 8 |
| 2019-07-15 | 8.0 | 27.0 | 20.0 | 98 | 93 | 6.0 | 134 | 8 |
| 2019-07-16 | 14.0 | 28.0 | 20.0 | 98 | 76 | 4.7 | 108 | 8 |
| 2019-07-17 | 9.0 | 29.0 | 20.0 | 98 | 73 | 3.9 | 99 | 8 |

Weather Forecast of LUNGLEI(Mizoram) Issued On : 2019-07-12(Valid Till 08:30 IST of the next 5 days)

Weather Summary/Alert:

Moderate to heavy rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 21-25 C and 16-18 C. Maximum relative humidity was expected in the range of 96-100% and minimum from 73-89%. Wind direction was easterly to southeasterly and westerly with the wind speed of 1.9-3.1 km per hour. Mainly cloudy sky was prevailed last three days. Weekly cumulative rainfall: 31.3 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 21-25 C a ni a, a vawh lai ber erawh chuan 16-18 C a ni. Boruak hnawn lai berin 96-100% a nih laiin a hul lai erawh chuan 73-89% a ni thung. Thli hi darkar khatah 1.9-3.4 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: 36.4 mm

General Advisory:

Possibility of rainfall will be high and temperature will be less. Following general measures should be taken by farmers. Harvest all mature crops and proper sun dry for preservation of seed. Application of fertilizers/manure can be done during clear/dry days Check of vaccination schedule in poultry/livestock.

Ruahtui tam tak tla tur a rin a nih avangin boruak a daih deuh beisei a ni. Heng a hnuaia enkawl dan tarlan tehi huan neitu tehian zawm a hman theuh tur a ni. A kung puitling tawh techu seng tur, nisa ah phoro a a chi atana dahthat tur a ni. Khawthat emaw khawthiang lai chauhin leitha pek thin tur. Ran neite tan vaccine pek hun tur (date) ennawn thin ni se.

SMS Advisory:



Crop Specific Advisory:

| Crop(Varieties) | Crop Specific Advisory |
|---------------------|--|
| MAIZE(LOCAL) | □ To manage this northern leaf blight disease spray aproach (Methoxy-acrylates) @ 2 g/li of water in clear/ dry day. □ Crop rotation with legume. □ Drainage should be maintain properly in heavy rainfall |
| | \Box He Northern leaf blight natna enkawl nan hian Methoxy-acrylates gram 2 chu tui litre khatah chawhpawlh chu khaw that laia kah tur a ni. \Box Thlai (Legume) ho nen chin pawlh ni se. \Box Ruahtui tling paihchhuahna tur tha taka siam tur. |
| JHUM RICE(LOCAL) | □ Drainage should be maintain properly □ Use split dose of fertilizer @ 40 kg/ha in clear/dry day. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Spray tricyclozole 0.6 g/lt of water against leaf blast of rice in clear/dry day. |
| | □ Tuitling paihchhuahna tha taka siam tur □ Khaw that laiin leitha pek tur te chu split dose hmangin hectare khatah kg 40 zel hman tur a ni. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. □ Buh natna leaf blast laka vennan tricyclozole chu tui litre khatah 0.6 g pawlh chu khaw that laiin kah tur a ni. |
| M 151) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Intercrop with maize every 4-5 lines interval. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box Vaimim nen line 4-5 dan zelah chin pawlh tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| CUCURBITACEAE | □ Drainage should be maintain properly □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Harvest all mature fruits and store dry seed for next year |
| CROP(LOCAL) | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box A rah hmin tawh techu seng a, pho ro a, a kum leh a tuh atan dahthat tur a ni. |
| GINGER(LOCAL) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Use split dose of fertilizer @ 40 kg/ha in clean and dry days. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box Leitha pek tur techu split dose hmangin hectare khatah kg 40 zel hman tur a ni. |

Livestock Specific Advisory:

| Livestock(Varieties) Livestock Specific Advisory |
|--|
|--|

District Advisory

| Livestock(Varieties) | Livestock Specific Advisory | | | | |
|----------------------|--|--|--|--|--|
| | The bedding is always. If possible wooden sleeping box should be provided. Provide artificial heat source to new born piglets. | | | | |
| | An mut hmun hi a pawimawh hle. A theih hram chuan an mutna chhuat chu thing a siam ni thei se. A no piang hlim tan an taksa tih lumna tur ngaihtuahsak tur a ni. | | | | |

| Poultry(Varieties) | Poultry Specific Advisory | | | | | |
|---------------------------|---|--|--|--|--|--|
| CHICKEN(LOCAL) | □ Vaccination against Ranikhet at 4 days of birth and boost dose after 1 month of age | | | | | |
| | age An pianni atanga ni 4 hnu ah Ranikhet natna laka invennan chiu tur a ni. Thla khat an nih hnu ah an taksa chak nan vaccine ngai tho lak leh tur. | | | | | |



Agromet Advisory Bulletin

Date : 12-07-2019

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|------------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-07-13 | 21.0 | 23.0 | 19.0 | 98 | 77 | 11.5 | 186 | 8 |
| 2019-07-14 | 28.0 | 23.0 | 20.0 | 99 | 90 | 8.6 | 170 | 8 |
| 2019-07-15 | 18.0 | 24.0 | 20.0 | 99 | 82 | 9.9 | 167 | 8 |
| 2019-07-16 | 29.0 | 23.0 | 19.0 | 99 | 94 | 6.6 | 142 | 8 |
| 2019-07-17 | 10.0 | 24.0 | 20.0 | 99 | 80 | 4.8 | 121 | 7 |

Weather Forecast of MAMIT(Mizoram) Issued On : 2019-07-12(Valid Till 08:30 IST of the next 5 days)

Weather Summary/Alert:

Moderate to heavy rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 28-29 C and 17-21 C. Maximum relative humidity was expected in the range of 96-100% and minimum from 73-89%. Wind direction was easterly to northeasterly and southeasterly with the wind speed of 2.1-3.7 km per hour. Mainly cloudy sky was prevailed last three days. Weekly cumulative rainfall: 41.4 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 28-29 C a ni a, a vawh lai ber erawh chuan 17-21 C a ni. Boruak hnawn lai berin 96-100% a nih laiin a hul lai erawh chuan 73-89% a ni thung. Thli hi darkar khatah 2.1-3.7 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: 41.4 mm

General Advisory:

Possibility of rainfall will be high and temperature will be less. Following general measures should be taken by farmers. Harvest all mature crops and proper sun dry for preservation of seed. Application of fertilizers/manure can be done during clear/dry days Check of vaccination schedule in poultry/livestock.

Ruahtui tam tak tla tur a rin a nih avangin boruak a daih deuh beisei a ni. Heng a hnuaia enkawl dan tarlan tehi huan neitu tehian zawm a hman theuh tur a ni. A kung puitling tawh techu seng tur, nisa ah phoro a a chi atana dahthat tur a ni. Khawthat emaw khawthiang lai chauhin leitha pek thin tur. Ran neite tan vaccine pek hun tur (date) ennawn thin ni se.

SMS Advisory:



Crop Specific Advisory:

| Crop(Varieties) | Crop Specific Advisory |
|---------------------|--|
| MAIZE(LOCAL) | □ To manage northern leaf blight disease spray aproach (Methoxy-acrylates) @ 2 g/li of water in clear/ dry day. □ Crop rotation with legume. □ Drainage should be maintain properly in heavy rainfall |
| | \Box He Northern leaf blight natna enkawl nan hian Methoxy-acrylates gram 2 chu tui litre khatah chawhpawlh chu khaw that laia kah tur a ni. \Box Thlai (Legume) ho nen chin pawlh ni se. \Box Ruahtui tling paihchhuahna tur tha taka siam tur. |
| JHUM RICE(LOCAL) | □ Drainage should be maintain properly □ Use split dose of fertilizer @ 40 kg/ha in clear/dry day. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Spray tricyclozole 0.6 g/lt of water against leaf blast of rice in clear/dry day. |
| | □ Tuitling paihchhuahna tha taka siam tur □ Khaw that laiin leitha pek tur te chu split dose hmangin hectare khatah kg 40 zel hman tur a ni. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. □ Buh natna leaf blast laka vennan tricyclozole chu tui litre khatah 0.6 g pawlh chu khaw that laiin kah tur a ni. |
| RICE(GOMATI) | Plough 2-3 time properly for reducing weed population. Apply fertilizer @40:60:40 NPK kg and properly mix with soil. spacing should be maintain 20x15 cm. |
| | Leilet buh hmun thar tur chu 40:60:40 NPK kg hmang a siam tan tur. A in kar hlat zawng chu cm 20x15 a ni ang. |
| M 151) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Intercrop with maize every 4-5 lines interval. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box Vaimim nen line 4-5 dan zelah chin pawlh tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|---|
| CUCURBITACEAE | □ Drainage should be maintain properly □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Harvest all mature fruits and store dry seed for next year |
| CROP(LOCAL) | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box A rah hmin tawh techu seng a, pho ro a, a kum leh a tuh atan dahthat tur a ni. |
| BHINDI(ARKA ANAMIKA) | \Box 4-5 foliar spray of Imidacloprid 17.5 SL (0.002%) or Dimethoate (0.05%) at 10 days interval only on clear/dry days. \Box Destroy all the infected plant part of bhindi plant. |
| | \Box Khaw that laiin ni 10 danah Imidacloprid 17.5 SL (0.002%) emaw Dimethoate (0.05%) chu vawi 4-5 vel kah thin tur. \Box A kung natna kai tawh phawt techu paihbo vek tur. |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| | \Box Drainage should be maintain properly to avoid water stagnation problem. \Box Keep the surrounding clean/ weed free to avoid disease/pest harboring. \Box Use split dose of fertilizer @ 40 kg/ha in clean and dry days. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box Leitha pek tur techu split dose hmangin hectare khatah kg 40 zel hman tur a ni. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory | | | |
|----------------------|--|--|--|--|
| | The bedding is always. If possible wooden sleeping box should be provided. Provide artificial heat source to new born piglets. | | | |
| | An mut hmun hi a pawimawh hle. A theih hram chuan an mutna chhuat chu thing a siam ni thei se. A no piang hlim tan an taksa tih lumna tur ngaihtuahsak tur a ni. | | | |

Fisheries Specific Advisory:

| Fisheries(Varieties) | Fisheries Specific Advisory |
|----------------------|---|
| FISH(COMPOSITE | To avoid bacterial disease liming should be done @10kg/Bigha. FYM 2400 kg and Lime 80 kg per bigha may be applied in new constructed pond. |
| FISH | Bacteria natna laka an him theih nan chinai al @10kg/Bigha hman tur a ni FYM 2400 kg leh Lime 80 kg per bigha chu tuikhuah siam thar ah chuan chhun luh tur a ni. |

| Poultry(Varieties) | Poultry Specific Advisory |
|---------------------------|--|
| CHICKEN(LOCAL) | □ Vaccination against Ranikhet at 4 days of birth and boost dose after 1 month of age |
| | An pianni atanga ni 4 hnu ah Ranikhet natna laka invennan chiu tur a ni. Thla khat an nih hnu ah an taksa chak nan vaccine ngai tho lak leh tur. |



Agromet Advisory Bulletin

Date : 12-07-2019

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|------------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-07-13 | 23.0 | 23.0 | 19.0 | 99 | 92 | 6.1 | 135 | 8 |
| 2019-07-14 | 59.0 | 23.0 | 20.0 | 100 | 98 | 4.8 | 159 | 8 |
| 2019-07-15 | 8.0 | 24.0 | 20.0 | 99 | 96 | 4.9 | 116 | 8 |
| 2019-07-16 | 9.0 | 23.0 | 19.0 | 98 | 73 | 4.7 | 106 | 8 |
| 2019-07-17 | 6.0 | 24.0 | 20.0 | 97 | 66 | 4.0 | 99 | 8 |

Weather Forecast of SAIHA(Mizoram) Issued On : 2019-07-12(Valid Till 08:30 IST of the next 5 days)

Weather Summary/Alert:

Moderate to heavy rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 22-26 C and 13-16 C. Maximum relative humidity was expected in the range of 94-99% and minimum from 78-89%. Wind direction was easterly southeasterly to northeasterly with the wind speed of 2.1-4.1 km per hour. Mainly cloudy sky was prevailed last three days. Weekly cumulative rainfall: 46.3 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber in 22-26 C a ni a, a vawh lai ber erawh chuan 13-16 C a ni. Boruak hnawn lai berin 94-99% a nih laiin a hul lai erawh chuan 78-89% a ni thung. Thli hi darkar khatah 2.1-4.1 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: 46.3 mm

General Advisory:

Possibility of rainfall will be high and temperature will be less. Following general measures should be taken by farmers. Harvest all mature crops and proper sun dry for preservation of seed. Application of fertilizers/manure can be done during clear/dry days Check of vaccination schedule in poultry/livestock.

Ruahtui tam tak tla tur a rin a nih avangin boruak a daih deuh beisei a ni. Heng a hnuaia enkawl dan tarlan tehi huan neitu tehian zawm a hman theuh tur a ni. A kung puitling tawh techu seng tur, nisa ah phoro a a chi atana dahthat tur a ni. Khawthat emaw khawthiang lai chauhin leitha pek thin tur. Ran neite tan vaccine pek hun tur (date) ennawn thin ni se.

SMS Advisory:



Crop Specific Advisory:

| Crop(Varieties) | Crop Specific Advisory |
|-------------------------|--|
| MAIZE(LOCAL) | □ To manage this northern leaf blight disease spray aproach (Methoxy-acrylates) @ 2 g/li of water in clear/ dry day. □ Crop rotation with legume. □ Drainage should be maintain properly in heavy rainfall |
| | □ He Northern leaf blight natna enkawl nan hian Methoxy-acrylates gram 2 chu tui litre khatah chawhpawlh chu khaw that laia kah tur a ni. □ Thlai (Legume) ho nen chin pawlh ni se. □ Ruahtui tling paihchhuahna tur tha taka siam tur. |
| JHUM RICE(LOCAL) | □ Drainage should be maintain properly □ Use split dose of fertilizer @ 40 kg/ha in clear/dry day. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Spray tricyclozole 0.6 g/lt of water against leaf blast of rice in clear/dry day. |
| | □ Tuitling paihchhuahna tha taka siam tur □ Khaw that laiin leitha pek tur te chu split dose hmangin hectare khatah kg 40 zel hman tur a ni. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. □ Buh natna leaf blast laka vennan tricyclozole chu tui litre khatah 0.6 g pawlh chu khaw that laiin kah tur a ni. |
| GREENGRAM(TRC M 151) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Intercrop with maize every 4-5 lines interval. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box Vaimim nen line 4-5 dan zelah chin pawlh tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| CUCURBITACEAE | □ Drainage should be maintain properly □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Harvest all mature fruits and store dry seed for next year |
| CROP(LOCAL) | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box A rah hmin tawh techu seng a, pho ro a, a kum leh a tuh atan dahthat tur a ni. |
| GINGER(LOCAL) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Use split dose of fertilizer @ 40 kg/ha in clean and dry days. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box Leitha pek tur techu split dose hmangin hectare khatah kg 40 zel hman tur a ni. |

Livestock Specific Advisory:

| Livestock(Varieties) Livestock Specific Advisory |
|--|
|--|

District Advisory

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|--|
| PIG(LOCAL) | The bedding is always. If possible wooden sleeping box should be provided. Provide artificial heat source to new born piglets. |
| | An mut hmun hi a pawimawh hle. A theih hram chuan an mutna chhuat chu thing a siam ni thei se. A no piang hlim tan an taksa tih lumna tur ngaihtuahsak tur a ni. |

| Poultry(Varieties) | Poultry Specific Advisory |
|---------------------------|---|
| CHICKEN(LOCAL) | □ Vaccination against Ranikhet at 4 days of birth and boost dose after 1 month of age |
| | age An pianni atanga ni 4 hnu ah Ranikhet natna laka invennan chiu tur a ni. Thla khat an nih hnu ah an taksa chak nan vaccine ngai tho lak leh tur. |



Agromet Advisory Bulletin

Date : 12-07-2019

| Date (y-m-d) | Rainfall (mm) | Tmax (°C) | Tmin (°C) | RH I (%) | RH II (%) | Wind Speed (kmph) | Wind Direction (Degree) | cloud cover (Octa) |
|-----------------|------------------|--------------|--------------|-------------|--------------|----------------------|----------------------------|-----------------------|
| 2019-07-13 | 25.0 | 23.0 | 19.0 | 99 | 93 | 6.6 | 183 | 8 |
| 2019-07-14 | 19.0 | 23.0 | 20.0 | 100 | 99 | 4.8 | 184 | 8 |
| 2019-07-15 | 11.0 | 24.0 | 20.0 | 99 | 96 | 5.8 | 153 | 8 |
| 2019-07-16 | 14.0 | 23.0 | 19.0 | 99 | 89 | 4.7 | 123 | 8 |
| 2019-07-17 | 3.0 | 24.0 | 20.0 | 98 | 91 | 3.4 | 114 | 8 |

Weather Forecast of SERCHHIP(Mizoram) Issued On : 2019-07-12(Valid Till 08:30 IST of the next 5 days)

Weather Summary/Alert:

Moderate to heavy rainfall occurred last 3 days. The maximum and minimum temperatures for the last 3 days range for 24-26 C and 13-16 C. Maximum relative humidity was expected in the range of 92-98% and minimum from 72-86%. Wind direction was easterly to southeasterly and northeasterly with the wind speed of 2.4-4.5 km per hour. Mainly cloudy sky was prevailed last three days. Weekly cumulative rainfall: 46.2 mm

Tun ni thum (3 days) chhung khan ruahtui vantlang tanga tam lam dawn a ni. Khua a lum lai ber 24-26 C a ni a, a vawh lai ber erawh chuan 13-16 C a ni. Boruak hnawn lai berin 92-98% a nih laiin a hul lai erawh chuan 72-86% a ni thung. Thli hi darkar khatah 2.4-4.5 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: 46.2 mm

General Advisory:

Possibility of rainfall will be high and temperature will be less. Following general measures should be taken by farmers. Harvest all mature crops and proper sun dry for preservation of seed. Application of fertilizers/manure can be done during clear/dry days Check of vaccination schedule in poultry/livestock.

Ruahtui tam tak tla tur a rin a nih avangin boruak a daih deuh beisei a ni. Heng a hnuaia enkawl dan tarlan tehi huan neitu tehian zawm a hman theuh tur a ni. A kung puitling tawh techu seng tur, nisa ah phoro a a chi atana dahthat tur a ni. Khawthat emaw khawthiang lai chauhin leitha pek thin tur. Ran neite tan vaccine pek hun tur (date) ennawn thin ni se.

SMS Advisory:



Crop Specific Advisory:

| Crop(Varieties) | Crop Specific Advisory |
|---------------------|--|
| MAIZE(LOCAL) | □ To manage northern leaf blight disease spray aproach (Methoxy-acrylates) @ 2 g/li of water in clear/ dry day. □ Crop rotation with legume. □ Drainage should be maintain properly in heavy rainfall |
| | \Box He Northern leaf blight natna enkawl nan hian Methoxy-acrylates gram 2 chu tui litre khatah chawhpawlh chu khaw that laia kah tur a ni. \Box Thlai (Legume) ho nen chin pawlh ni se. \Box Ruahtui tling paihchhuahna tur tha taka siam tur. |
| JHUM RICE(LOCAL) | □ Drainage should be maintain properly □ Use split dose of fertilizer @ 40 kg/ha in clear/dry day. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Spray tricyclozole 0.6 g/lt of water against leaf blast of rice in clear/dry day. |
| | □ Tuitling paihchhuahna tha taka siam tur □ Khaw that laiin leitha pek tur te chu split dose hmangin hectare khatah kg 40 zel hman tur a ni. □ A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. □ Buh natna leaf blast laka vennan tricyclozole chu tui litre khatah 0.6 g pawlh chu khaw that laiin kah tur a ni. |
| M 151) | □ Drainage should be maintain properly to avoid water stagnation problem. □ Intercrop with maize every 4-5 lines interval. □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box Vaimim nen line 4-5 dan zelah chin pawlh tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. |

Horticulture Specific Advisory:

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|---|
| CUCURBITACEAE | □ Drainage should be maintain properly □ Keep the surrounding clean/ weed free to avoid disease/pest harboring. □ Harvest all mature fruits and store dry seed for next year |
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box A rah hmin tawh techu seng a, pho ro a, a kum leh a tuh atan dahthat tur a ni. |
| | \Box 4-5 foliar spray of Imidacloprid 17.5 SL (0.002%) or Dimethoate (0.05%) at 10 days interval only on clear/dry days. \Box Destroy all the infected plant part of bhindi plant. |
| | \Box Khaw that laiin ni 10 danah Imidacloprid 17.5 SL (0.002%) emaw Dimethoate (0.05%) chu vawi 4-5 vel kah thin tur. \Box A kung natna kai tawh phawt techu paihbo vek tur. |
| | \Box Drainage should be maintain properly to avoid water stagnation problem. \Box Keep the surrounding clean/ weed free to avoid disease/pest harboring. \Box Use split dose of fertilizer @ 40 kg/ha in clean and dry days. |
| | |

| Horticulture (Varieties) | Horticulture Specific Advisory |
|-----------------------------|--|
| | \Box Tuitling paihchhuahna tha taka siam tur. \Box A bul leh a chhehvel te tihfai a hnim hnah emaw rannung emaw natna thlen thei chi lakah enkawl tur a ni. \Box Leitha pek tur techu split dose hmangin hectare khatah kg 40 zel hman tur a ni. |

Livestock Specific Advisory:

| Livestock(Varieties) | Livestock Specific Advisory |
|----------------------|--|
| PIG(LOCAL) | The bedding is always. If possible wooden sleeping box should be provided. Provide artificial heat source to new born piglets. |
| | An mut hmun hi a pawimawh hle. A theih hram chuan an mutna chhuat chu thing a siam ni thei se. A no piang hlim tan an taksa tih lumna tur ngaihtuahsak tur a ni. |

Fisheries Specific Advisory:

| Fisheries(Varieties) | Fisheries Specific Advisory |
|-------------------------|---|
| FISH(COMPOSITE FISH) | To avoid bacterial disease liming should be done @10kg/Bigha. FYM 2400 kg and Lime 80 kg per bigha may be applied in new constructed pond. |
| | Bacteria natna laka an him theih nan chinai al @10kg/Bigha hman tur a ni FYM 2400 kg leh Lime 80 kg per bigha chu tuikhuah siam thar ah chuan chhun luh tur a ni. |

| Poultry(Varieties) | Poultry Specific Advisory |
|---------------------------|---|
| CHICKEN(LOCAL) | □ Vaccination against Ranikhet at 4 days of birth and boost dose after 1 month of age |
| | age An pianni atanga ni 4 hnu ah Ranikhet natna laka invennan chiu tur a ni. Thla khat an nih hnu ah an taksa chak nan vaccine ngai tho lak leh tur. |