

Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Dimapur District

| Rul | letin | No | .02 | 120 | 115 |
|-----|-------|----|------|-------|---|
| пш | | | : 70 | / / / | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |

| Weather summary of the preceding week | Weather forecast valid upto 20th Dec'17 |
|---|--|
| ■ No rain occurred the past week | Probability of no rain the coming week. |
| ■ Maximum and minimum temperatures ranged 25°C to | ■ Max temp is likely to be 25°C - 26°C and the min temp 14°C to 15°C |
| 26°C and 14°C to 15°C, respectively. | Sky is likely to be mainly clear the coming week |
| ■ Relative humidity varied from 40% to 88%. | ■ Relative Humidity is likely to range from 44% to 78%. |
| ■ Wind speed ranged from 3 to 4 kmph | ■ Wind speed may reach upto 3-4 kmph |
| | Wind direction will be mostly easterly |
| ■ NDVI for Nagaland | |
| - NOVI TO Magalatic | |
| | |

Field crops

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| Main Crops | Stage | Pest/ | Agro-meteorological Advisories |
|----------------|------------------|----------|--|
| | | Diseases | |
| Jhum paddy | Post Harvesting | | Follow sanitation during drying, milling and after milling to avoid |
| | stage | | contamination of grains and protect from insects, rodents and birds. |
| TRC/WRC | Harvesting stage | | Harvest all mature panicle to reduce bird damage. Harvesting should be done on |
| paddy | | | sunny day at least 15 cm above the ground for moisture conservation and Sow |
| | | | zero tillage lentil and pea after rice by opening small furrow between rice |
| | | | stubbles |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop |
| | | | Keep the field free from weeds and daily scouting of the field should be done for |
| | | | aphid |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. |
| | | | Weeding and earthing up should be carried out |
| Linseed/lentil | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow |
| | | | furrow in between two rows of rice crop and sow the seeds in the furrow. |
| | | | Horticultural cron |

| < 1.00€ |
|-----------|
| \exists |
| 団 |
| Ή |
| |
| M |
| Э |
| Ħ |
| _ |
| ij |
| _ |

| Citrus | | Regular monitoring for trunk borer infestation. | | |
|---|--|---|--|--|
| | | Diseased and senile branches should be removed | | |
| Vegetables | Intercultural operations in vegetables are advised to remove the weeds. | | | |
| Cauliflower, | | Transplanting of cabbage and cauliflower should be done at a spacing – | | |
| cabbage, | | 30 x 60cm for small varieties. 45 x 60 cm for large varieties | | |
| | | Keep the field free from weed. Hand hoeing should be done after transplanting | | |
| Litchi | | Mulch the tree basin, protect young litchi plants from cold and suppress new flush by application of growth inhibitors | | |
| Ginger / turmeric | Maturity stage For Ginger and turmeric, field must be inspected daily for diseas While inspecting, the healthy plants/plots must be marked and kept the next season. Marking has to be done properly otherwise when and gets dried up, it will be very difficult to find out the marked plot Earthing up should be done | | | |
| | | Livestock | | |
| | Pro | ovide clean and cool drinking water to the animals | | |
| Poultry | locally available | | | |
| | | rds once every 2 months | | |
| | | owing respiratory distress, drooping of head or any other illness should be promptly the entire flock be treated against the illness. | | |
| Piggery | 5 6 | mals from cold draft using gunny bags and other locally available materials | | |
| 88 2 | | rich ration and ad libitum clean drinking water | | |
| 3. Pregnant sows can be dewormed only with fenbendazole | | | | |
| | | et anemia in newly born piglets provide iron dextran injection on 4 th or 14 th day after birth | | |
| | | rovide ferrous sulphate powder for 14 days | | |
| | | Fisheries | | |



If the pond has minimum 1m depth water, apply lime @ 50kg/bigha along with raw cow dung @ 125 kg/bigha, Urea 3.5 kg/bigha, SSP 2.7 kg /bigha.

If water depth is less than 1m harvest 50% of the stocked fish

Observe the movement of fish everyday

Discourage entry of birds, goat, cow etc as they may carry germs (Since fish are susceptible to disease during winter months)

| SI.n | | | | |
|------|------------------|---------------------|-----------------------------------|--------------------------|
| 0 | Name | Designation | Department | |
| 1 | Dr.D.J. Rajkhowa | Principle Scientist | Agronomy | djrajkhowa@gmail.com |
| 2 | Dr. L.K. Baishya | Senior Scientist | Agronomy | lkbicar@gmail.com |
| 3 | Ph. Romen Sharma | Scientist | Agricultural Extension | romen.agext@gmail.com |
| 4 | Dr. Rajesha G | Scientist | Plant Pathology | rajeshag337@gmail.com |
| 5 | Dr. Mahak Singh | Scientist | Animal Reproduction & Gynaecology | mahaksinghivri@gmail.com |
| | Dr. Azeze Seyie | Scientist | Spices, Plantation & Medicinal & | |
| 6 | | | Aromatic Plants | azezeseyie@yahoo.com |
| 7 | Jyotish Barman | Scientist | Fisheries Resource Management | jyotish5@gmail.com |
| 8 | Aabon W Yanthan | Scientist | Vegetable Science | aabon.iari@gmail.com |



Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Kohima District

Bulletin No:98/2017

| Weather summary of the preceding week | Weather forecast valid upto 20th Dec'17 |
|---|--|
| ■ No rain occurred the past week | Probability of no rain the coming week. |
| ■ Maximum and minimum temperatures ranged 19 | ■ Max temp is likely to be 21°C - 22°C and the min temp 6°C to 7°C |
| ⁰ C to 20 ⁰ C and 11 ⁰ C to 13 ⁰ C, respectively. | Sky is likely to be mainly clear the coming week |
| ■ Relative humidity varied from 37% to 90%. | ■ Relative Humidity is likely to range from 41% to 77%. |
| ■ Wind speed ranged from 3 to 4 kmph | ■ Wind speed may reach upto 3-4 kmph |
| | Wind direction will be mostly easterly |
| ■NDVI for Nagaland | |
| | |
| | |
| | |

Field crops

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| Main Crops | Stage | Pest/ | Agro-meteorological Advisories | |
|--------------------|-----------------------|----------|---|--|
| | | Diseases | | |
| Jhum paddy | Post Harvesting stage | | Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds. | |
| TRC/WRC paddy | Harvesting stage | | Harvest all mature panicle to reduce bird damage. Harvesting should be done on sunny day at least 15 cm above the ground for moisture conservation and Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles | |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop Keep the field free from weeds and daily scouting of the field should be done for aphid | |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. Weeding and earthing up should be carried out | |
| Linseed/lentil | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow furrow in between two rows of rice crop and sow the seeds in the furrow. | |
| Horticultural crop | | | | |

| Citrus | Fruit flies | Once fruit is stung it is too late for anything but planning for a better |
|--------|-------------|---|
| | | result next year! You can check fruit for tiny dimples or weeping clear |
| | | sap. Remove and destroy any stung fruit, it is more effective to do this |

| Sl.n | | | | |
|------|------------------|---------------------|-----------------------------------|--------------------------|
| 0 | Name | Designation | Department | |
| 1 | Dr.D.J. Rajkhowa | Principle Scientist | Agronomy | djrajkhowa@gmail.com |
| 2 | Dr. L.K. Baishya | Senior Scientist | Agronomy | lkbicar@gmail.com |
| 3 | Ph. Romen Sharma | Scientist | Agricultural Extension | romen.agext@gmail.com |
| 4 | Dr. Rajesha G | Scientist | Plant Pathology | rajeshag337@gmail.com |
| 5 | Dr. Mahak Singh | Scientist | Animal Reproduction & Gynaecology | mahaksinghivri@gmail.com |
| | Dr. Azeze Seyie | Scientist | Spices, Plantation & Medicinal & | |
| 6 | - | | Aromatic Plants | azezeseyie@yahoo.com |
| 7 | Jyotish Barman | Scientist | Fisheries Resource Management | jyotish5@gmail.com |
| 8 | Aabon W Yanthan | Scientist | Vegetable Science | aabon.iari@gmail.com |



Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Mokokchung District

| D11 | 4:0 | No: | 00 | 121 | 1 | |
|------|-----|------|----|--------------|----|-----|
| Duli | eum | 110: | ソロ | / Z l | UΙ | . / |

| Weather summary of the preceding week | Weather forecast valid upto 20th Dec'17 |
|--|--|
| No rain occurred the past week | Probability of no rain the coming week. |
| ■ Maximum and minimum temperatures ranged | ■ Max temp is likely to be 23°C - 25°C and the min temp 8°C to 9°C |
| 24°C to 25°C and 14°C to 15°C, respectively. | Sky is likely to be mainly clear the coming week |
| Relative humidity varied from 42% to 90%. | ■ Relative Humidity is likely to range from 21% to 80%. |
| ■ Wind speed ranged from 3 to 5 kmph | ■ Wind speed may reach upto 2-3 kmph |
| | Wind direction will be mostly easterly |
| ■ NDVI for Nagaland | |
| | |
| | |
| | |
| | |

Field crops

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| The state of the s | | | | | |
|--|-----------------------|----------|---|--|--|
| Main Stage Pest/ | | Pest/ | Agro-meteorological Advisories | | |
| Crops | | Diseases | | | |
| Jhum paddy | Post Harvesting stage | | Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds. | | |
| TRC/WRC paddy | Harvesting stage | | Harvest all mature panicle to reduce bird damage. Harvesting should be done on sunny day at least 15 cm above the ground for moisture conservation and Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles | | |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop Keep the field free from weeds and daily scouting of the field should be done for aphid | | |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. Weeding and earthing up should be carried out | | |
| Linseed/lenti l | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow furrow in between two rows of rice crop and sow the seeds in the furrow. | | |
| | Horticultural oven | | | | |

| Citrus | Fruit flies | Once fruit is stung it is too late for anything but planning for a better result | ſ |
|--------|-------------|--|---|
| | | next year! You can check fruit for tiny dimples or weeping clear san Remove | ı |

| SI.n | | | | |
|------|------------------|---------------------|-----------------------------------|--------------------------|
| 0 | Name | Designation | Department | |
| 1 | Dr.D.J. Rajkhowa | Principle Scientist | Agronomy | djrajkhowa@gmail.com |
| 2 | Dr. L.K. Baishya | Senior Scientist | Agronomy | lkbicar@gmail.com |
| 3 | Ph. Romen Sharma | Scientist | Agricultural Extension | romen.agext@gmail.com |
| 4 | Dr. Rajesha G | Scientist | Plant Pathology | rajeshag337@gmail.com |
| 5 | Dr. Mahak Singh | Scientist | Animal Reproduction & Gynaecology | mahaksinghivri@gmail.com |
| | Dr. Azeze Seyie | Scientist | Spices, Plantation & Medicinal & | |
| 6 | | | Aromatic Plants | azezeseyie@yahoo.com |
| 7 | Jyotish Barman | Scientist | Fisheries Resource Management | jyotish5@gmail.com |
| 8 | Aabon W Yanthan | Scientist | Vegetable Science | aabon.iari@gmail.com |



Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Mon District

Bulletin No:98/2017

| Weather summary of the preceding week | Weather forecast valid upto 20th Dec'17 |
|--|--|
| ■ No rain occurred the past week | ■ Probability of no rain the coming week. |
| ■ Maximum and minimum temperatures ranged | ■ Max temp is likely to be 23°C - 25°C and the min temp 8°C to 9°C |
| 23°C to 25°C and 12°C to 14°C, respectively. | Sky is likely to be mainly clear the coming week |
| ■ Relative humidity varied from 36% to 85% | ■ Relative Humidity is likely to range from 13% to 80%. |
| ■ Wind speed ranged from 5 to 6 kmph | ■ Wind speed may reach upto 2- 3 kmph |
| | Wind direction will be easterly |
| ■ NDVI for Nagaland | |
| | |
| | |
| | |

Field crops

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| Main Stage Pest/ | | Pest/ | Agro-meteorological Advisories | |
|--------------------|-----------------------|----------|---|--|
| Crops | | Diseases | | |
| Jhum paddy | Post Harvesting stage | | Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds. | |
| TRC/WRC paddy | Harvesting stage | | Harvest all mature panicle to reduce bird damage. Harvesting should be done on sunny day at least 15 cm above the ground for moisture conservation and Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles | |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop Keep the field free from weeds and daily scouting of the field should be done for aphid | |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. Weeding and earthing up should be carried out | |
| Linseed/lent il | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow furrow in between two rows of rice crop and sow the seeds in the furrow. | |

| Citrus | Fruit flies | Once fruit is stung it is too late for anything but planning for a better result |
|--------|-------------|--|
| | | next year! You can check fruit for tiny dimples or weeping clear sap. Remove |
| | | |

| SI.n | Name | Designation | Department | |
|------|------------------|---------------------|-----------------------------------|-----------------------------|
| _ | | | Department | |
| 1 | Dr.D.J. Rajkhowa | Principle Scientist | Agronomy | <u>djrajkhowa@gmail.com</u> |
| 2 | Dr. L.K. Baishya | Senior Scientist | Agronomy | lkbicar@gmail.com |
| 3 | Ph. Romen Sharma | Scientist | Agricultural Extension | romen.agext@gmail.com |
| 4 | Dr. Rajesha G | Scientist | Plant Pathology | rajeshag337@gmail.com |
| 5 | Dr. Mahak Singh | Scientist | Animal Reproduction & Gynaecology | mahaksinghivri@gmail.com |
| | Dr. Azeze Seyie | Scientist | Spices, Plantation & Medicinal & | |
| 6 | - | | Aromatic Plants | azezeseyie@yahoo.com |
| 7 | Jyotish Barman | Scientist | Fisheries Resource Management | jyotish5@gmail.com |
| 8 | Aabon W Yanthan | Scientist | Vegetable Science | aabon.iari@gmail.com |



Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Peren District

| Bu | lletin | No: | :98 | 3/2 | 01 | 7 |
|----|--------|-----|-----|-----|----|---|
| | | | | | | |

| Weather summary of the preceding week | Weather forecast valid upto 20th Dec'17 |
|--|--|
| No rain occurred the past week | Probability of no rain the coming week. |
| ■ Maximum and minimum temperatures ranged | ■ Max temp is likely to be 23°C - 25°C and the min temp 8°C to 9°C |
| 22°C to 24°C and 12°C to 14°C, respectively. | Sky is likely to be mainly clear the coming week |
| Relative humidity varied from 39% to 90%. | ■ Relative Humidity is likely to range from 21% to 80%. |
| ■ Wind speed ranged from 3 to 4 kmph | ■ Wind speed may reach upto 2-3 kmph |
| | Wind direction will be south easterly |
| ■ NDVI for Nagaland | |
| | |

Field crops

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| Main Crops | Stage | Pest/ | Agro-meteorological Advisories | |
|----------------|------------------|----------|---|--|
| | | Diseases | | |
| Jhum paddy | Post Harvesting | | Follow sanitation during drying, milling and after milling to avoid | |
| | stage | | contamination of grains and protect from insects, rodents and birds. | |
| TRC/WRC | Harvesting | | Harvest all mature panicle to reduce bird damage. Harvesting should be done | |
| paddy | stage | | on sunny day at least 15 cm above the ground for moisture conservation and | |
| | | | Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles | |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop Keep the field free from weeds and daily scouting of the field should be done for aphid | |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. Weeding and earthing up should be carried out | |
| Linseed/lentil | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow furrow in between two rows of rice crop and sow the seeds in the furrow. | |
| | | | Horticultural crop | |

| | Citrus | F | ruit flies | Once fruit is stung it is too late for anything but planning for a better result |
|--|--------|---|------------|--|
| | | | | next year! You can check fruit for tiny dimples or weeping clear sap. Remove |
| | | | | and destroy any stung fruit, it is more effective to do this straight away than |
| | | | | picking up rotten fruit from the ground as the maggots may have already left |

| Sl.n | | | | |
|------|------------------|---------------------|-----------------------------------|--------------------------|
| 0 | Name | Designation | Department | |
| 1 | Dr.D.J. Rajkhowa | Principle Scientist | Agronomy | djrajkhowa@gmail.com |
| 2 | Dr. L.K. Baishya | Senior Scientist | Agronomy | lkbicar@gmail.com |
| 3 | Ph. Romen Sharma | Scientist | Agricultural Extension | romen.agext@gmail.com |
| 4 | Dr. Rajesha G | Scientist | Plant Pathology | rajeshag337@gmail.com |
| 5 | Dr. Mahak Singh | Scientist | Animal Reproduction & Gynaecology | mahaksinghivri@gmail.com |
| | Dr. Azeze Seyie | Scientist | Spices, Plantation & Medicinal & | |
| 6 | | | Aromatic Plants | azezeseyie@yahoo.com |
| 7 | Jyotish Barman | Scientist | Fisheries Resource Management | jyotish5@gmail.com |
| 8 | Aabon W Yanthan | Scientist | Vegetable Science | aabon.iari@gmail.com |



Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Phek District

| - TO 11 | | TAT | • | 0 | 10 | 04 | |
|---------|------|-----|-----|----|-----|------|----|
| Km | atin | | ٠u | x | /) | 41 I | ľ |
| Dun | etin | 110 | • • | O. | | LV | L/ |

| Weather summary of the preceding week | Weather forecast valid upto 20th Dec'17 |
|---|---|
| No rain occurred the past week Maximum and minimum temperatures ranged 22°C to 23°C and 11°C to 12°C, respectively. Relative humidity varied from 30% to 90%. | Probability of no rain the coming week. Max temp is likely to be 21°C - 22°C and the min temp 6°C to 7°C Sky is likely to be mainly clear the coming week Relative Humidity is likely to range from 41% to 77%. Wind speed may reach upto 3-4kmph |
| ■ Wind speed ranged from 1 to 2 kmph ■ NDVI for Nagaland | Wind direction will be mostly southeasterly |
| | Field evons |

Field crops

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| Main | Stage | Pest/ | Agro-meteorological Advisories | |
|--------------------|------------------|----------|---|--|
| Crops | | Diseases | | |
| Jhum | Post Harvesting | | Follow sanitation during drying, milling and after milling to avoid contamination of | |
| paddy | stage | | grains and protect from insects, rodents and birds. | |
| TRC/WRC paddy | Harvesting stage | | Harvest all mature panicle to reduce bird damage. Harvesting should be done on sunny day at least 15 cm above the ground for moisture conservation and Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles | |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop Keep the field free from weeds and daily scouting of the field should be done for aphid | |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. Weeding and earthing up should be carried out | |
| Linseed/len til | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow furrow in between two rows of rice crop and sow the seeds in the furrow. | |
| | | | Horticultural cron | |

| Citrus | Fruit flies | Once fruit is stung it is too late for anything but planning for a better result next |
|--------|-------------|---|
| | | year! You can check fruit for tiny dimples or weeping clear sap. Remove and destroy |

| Sl.n | | | | |
|------|------------------|---------------------|-----------------------------------|--------------------------|
| 0 | Name | Designation | Department | |
| 1 | Dr.D.J. Rajkhowa | Principle Scientist | Agronomy | djrajkhowa@gmail.com |
| 2 | Dr. L.K. Baishya | Senior Scientist | Agronomy | lkbicar@gmail.com |
| 3 | Ph. Romen Sharma | Scientist | Agricultural Extension | romen.agext@gmail.com |
| 4 | Dr. Rajesha G | Scientist | Plant Pathology | rajeshag337@gmail.com |
| 5 | Dr. Mahak Singh | Scientist | Animal Reproduction & Gynaecology | mahaksinghivri@gmail.com |
| | Dr. Azeze Seyie | Scientist | Spices, Plantation & Medicinal & | |
| 6 | - | | Aromatic Plants | azezeseyie@yahoo.com |
| 7 | Jyotish Barman | Scientist | Fisheries Resource Management | jyotish5@gmail.com |
| 8 | Aabon W Yanthan | Scientist | Vegetable Science | aabon.iari@gmail.com |

Sc

SI.



Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Tuensang District

Bulletin No:98/2017

| Weather summary of the preceding week | Weather forecast valid upto 20th Dec'17 | | | | |
|--|--|--|--|--|--|
| ■ No rain occurred the past week | ■ Probability of no rain the coming week. | | | | |
| ■ Maximum and minimum temperatures ranged | ■ Max temp is likely to be 18°C - 19°C and the min temp 5°C to 6°C | | | | |
| 19°C to 20°C and 9°C to 10°C, respectively. | Sky is likely to be mainlyclear the coming week | | | | |
| ■ Relative humidity varied from 30% to 95%. | ■ Relative Humidity is likely to range from 13% to 73%. | | | | |
| Wind speed ranged from 3 to 4 kmph | ■ Wind speed may reach upto 2-4 kmph | | | | |
| | ■ Wind direction will be mostly southeasterly | | | | |
| ■ NDVI for Nagaland | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | Field crops | | | | |

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| Main | Stage | Pest/ | Agro-meteorological Advisories | | |
|--------------------|-----------------------|-------------|---|--|--|
| Crops | | Diseases | | | |
| Jhum paddy | Post Harvesting stage | | Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds. | | |
| TRC/WRC paddy | Harvesting stage | | Harvest all mature panicle to reduce bird damage. Harvesting should be done on sunny day at least 15 cm above the ground for moisture conservation and Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles | | |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop Keep the field free from weeds and daily scouting of the field should be done for aphid | | |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. Weeding and earthing up should be carried out | | |
| Linseed/lenti l | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow furrow in between two rows of rice crop and sow the seeds in the furrow. | | |
| Horticultural crop | | | | | |
| Citrus | | Fruit flies | Once fruit is stung it is too late for anything but planning for a better result | | |

already left the fruit to pupate

next year! You can check fruit for tiny dimples or weeping clear sap. Remove and destroy any stung fruit, it is more effective to do this straight away than picking up rotten fruit from the ground as the maggots may have

Citrus



Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Wokha District

Bulletin No:98/2017

| | Dunctin 110.70/2017 |
|--|--|
| Weather summary of the preceding week | Weather forecast valid upto 20th Dec'17 |
| No rain occurred the past week Maximum and minimum temperatures ranged 22°C to 23°C and 12°C to 13°C, respectively. Relative humidity varied from 43% to 90%. Wind speed ranged from 4 to 5 kmph NDVI for Nagaland | Probability of no rain the coming week. Max temp is likely to be 23°C - 25°C and the min temp 8°C to 9°C Sky is likely to be mainly clear the coming week Relative Humidity is likely to range from 21% to 80%. Wind speed may reach upto 2- 4 kmph Wind direction will be mostly southeasterly |
| | |

Field crops

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| Main | Stage | Pest/ | Agro-meteorological Advisories |
|----------------|-----------------------|----------|---|
| Crops | | Diseases | |
| Jhum paddy | Post Harvesting stage | | Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds. |
| TRC/WRC paddy | Harvesting stage | | Harvest all mature panicle to reduce bird damage. Harvesting should be done on sunny day at least 15 cm above the ground for moisture conservation and Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop Keep the field free from weeds and daily scouting of the field should be done for aphid |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. Weeding and earthing up should be carried out |
| Linseed/lentil | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow furrow in between two rows of rice crop and sow the seeds in the furrow. |
| | | | Horticultural crop |

Once fruit is stung it is too late for anything but planning for a better

result next year! You can check fruit for tiny dimples or weeping clear

Fruit flies

| Sl.n | | | | |
|------|------------------|---------------------|-----------------------------------|--------------------------|
| 0 | Name | Designation | Department | |
| 1 | Dr.D.J. Rajkhowa | Principle Scientist | Agronomy | djrajkhowa@gmail.com |
| 2 | Dr. L.K. Baishya | Senior Scientist | Agronomy | lkbicar@gmail.com |
| 3 | Ph. Romen Sharma | Scientist | Agricultural Extension | romen.agext@gmail.com |
| 4 | Dr. Rajesha G | Scientist | Plant Pathology | rajeshag337@gmail.com |
| 5 | Dr. Mahak Singh | Scientist | Animal Reproduction & Gynaecology | mahaksinghivri@gmail.com |
| | Dr. Azeze Seyie | Scientist | Spices, Plantation & Medicinal & | |
| 6 | - | | Aromatic Plants | azezeseyie@yahoo.com |
| 7 | Jyotish Barman | Scientist | Fisheries Resource Management | jyotish5@gmail.com |
| 8 | Aabon W Yanthan | Scientist | Vegetable Science | aabon.iari@gmail.com |





Integrated Agromet Advisory Service Bulletin from 16th to 20th Dec'17 Zunheboto District

Bulletin No:98/2017

| Weather forecast valid upto 20th Dec'17 |
|--|
| rreuner forecusi vana upio 20 Dec 17 |
| Probability of no rain the coming week. |
| ■ Max temp is likely to be 18°C - 19°C and the min temp 5°C to 6°C |
| Sky is likely to be clear the coming week |
| Relative Humidity is likely to range from 13% to 72%. |
| ■ Wind speed may reach upto 2-4 kmph |
| Wind direction will be mostly southeasterly |
| |
| |
| |
| |
| |
| Ei ald arong |
| |

Field crops

Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties

Mulching is essential to the rabi crops.

| Training to essential to the faoi crops. | | | | |
|--|-----------------------|----------|---|--|
| Main | Stage | Pest/ | Agro-meteorological Advisories | |
| Crops | | Diseases | | |
| Jhum paddy | Post Harvesting stage | | Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds. | |
| TRC/WRC paddy | Harvesting stage | | Harvest all mature panicle to reduce bird damage. Harvesting should be done on sunny day at least 15 cm above the ground for moisture conservation and Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles | |
| Toria | Vegetative stage | - | Thinning and weeding is recommended in timely sown mustard crop Keep the field free from weeds and daily scouting of the field should be done for aphid | |
| Rabi maize | Vegetative stage | | Thinning must be done where more population was observed. Weeding and earthing up should be carried out | |
| Linseed/lent il | Sowing | | Continue sowing of lentil, linseed in rice field under zero tillage. Open a narrow furrow in between two rows of rice crop and sow the seeds in the furrow. | |
| H | | | | |

| Sl.n | | | | |
|------|------------------|---------------------|-----------------------------------|--------------------------|
| 0 | Name | Designation | Department | |
| 1 | Dr.D.J. Rajkhowa | Principle Scientist | Agronomy | djrajkhowa@gmail.com |
| 2 | Dr. L.K. Baishya | Senior Scientist | Agronomy | lkbicar@gmail.com |
| 3 | Ph. Romen Sharma | Scientist | Agricultural Extension | romen.agext@gmail.com |
| 4 | Dr. Rajesha G | Scientist | Plant Pathology | rajeshag337@gmail.com |
| 5 | Dr. Mahak Singh | Scientist | Animal Reproduction & Gynaecology | mahaksinghivri@gmail.com |
| | Dr. Azeze Seyie | Scientist | Spices, Plantation & Medicinal & | |
| 6 | - | | Aromatic Plants | azezeseyie@yahoo.com |
| 7 | Jyotish Barman | Scientist | Fisheries Resource Management | jyotish5@gmail.com |
| 8 | Aabon W Yanthan | Scientist | Vegetable Science | aabon.iari@gmail.com |