ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"

E-mail: agromet\_mnp@yahoo.co.uk



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

#### Senapati

| Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Senapati                             |
|--|---|
| Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
| Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
| thereafter and 37.7 mm rainfall was recorded during past four days.                | partly cloudy sky with maximum temp. $24 - 25$ °C & minimum temp. 12-       |
| Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 14 ° C. Relative humidity may reach up to 83 % (max RH) & 21 % (min         |
| temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 4-5 km/hr. Wind direction may be         |
| % max and 59.0 % min was recorded in the past four days. The average               | North Easterly to Easterly during next five days.                           |
| wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |   |
|--|--|------------------|---|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.<br/>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.  |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>   |
| Horticulture Crops                                   |  |                  |   |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.  |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.  |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>   |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>   |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>   |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani  |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.<br>- Transplant nursery after rains in raised beds.<br>- Give light watering to keep soil moist during vegetative phase.  |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>  |

# भाकु अनुम

### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|                                    |                                     |                           | - A light irrigation should be given just after transplanting  |
|------------------------------------|-------------------------------------|---------------------------|--|
|                                    | Bulb formation                      |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.  |
| Onion/ Garlic                      |                                     | leaf minor                | - Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @ 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be   |
|                                    |                                     | Purple bloch and bulb rot | <ul> <li>given twice or thrice at an interval of 7 to 10 days.</li> <li>Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.</li> </ul>   |
| Animal Sciences                    |                                     |                           |  |
| Name of the animal                 |                                     |                           |  |
| Name of bird/ animal               | Stage                               | Disease and<br>Management | Agro-meteorological advisories   |
| Poultry (Chicken/<br>Turkey/ Duck) | All age groups                      | Ranikhet disease          | <ul> <li>At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time.</li> <li>1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds.</li> <li>2. R<sub>2</sub>B vaccine of 8-9 weeks of age group birds (layers).</li> <li>3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).</li> </ul> |
|                                    |                                     | Deworming                 | Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next<br>day with half the dose at regular interval of 3 weeks.   |
| Sheep/ Goat                        | All age groups<br>excepts the young | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night interval.   |
|                                    | ones                                | Deworming                 | New born but not yet been dewormed should be given deworming agent.  |
|                                    | All age groups                      | De-worming                | De-worming of animals should be done using Abendazole/ Levamisole @7.5<br>mg/kg b.wt. or Ivermectin @50mg/kg b. wt.  |
| Pig except the y ones              | except the young ones               | Care and management       | Provide clean water(drinking).<br>Add antibiotics in feed and water.<br>vaccinate against FMD.   |
|                                    |                                     | Mites infestation         | Spray with Skin Heal Spray in sufficient quantity.   |
| Cattle                             |                                     | Deworming                 | Give Piperazine liquid @ 10-15ml orally once only.   |
|                                    | All age groups                      | B.Q./ H.S/FMD             | If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc.  |
|                                    | excepts the young ones              | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.   |
|                                    | ones                                | Mastitis                  | Animals should be milked completely.   |
|                                    |                                     | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat cultivation.  |

ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"

E-mail: agromet\_mnp@yahoo.co.uk



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

### **Tamenglong**

| ſ | Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Tamenglong                           |
|---|--|---|
|   | Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
|   | Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
|   | thereafter and 37.7 mm rainfall was recorded during past four days.                | partly cloudy sky with maximum temp. 24 – 27 °C & minimum temp. 12-         |
|   | Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 14 °C. Relative humidity may reach up to 87 % (max RH) & 26 % (min          |
|   | temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 4-6 km/hr. Wind direction may be         |
|   | % max and 59.0 % min was recorded in the past four days. The average               | North Easterly to Easterly during next five days.                           |
|   | wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |   |
|--|--|------------------|---|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.<br/>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.  |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>   |
| Horticulture Crops                                   |  |                  |   |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.  |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.  |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>   |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>   |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>   |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani  |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.<br>- Transplant nursery after rains in raised beds.<br>- Give light watering to keep soil moist during vegetative phase.  |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>  |

# HIPSHILL

### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|                      |                   |                           | - A light irrigation should be given just after transplanting   |
|----------------------|-------------------|---------------------------|---|
|                      | Bulb formation    |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.                 |
| Onion/ Garlic        |                   | leaf minor                | - Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @ 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be                              |
|                      |                   |                           | given twice or thrice at an interval of 7 to 10 days.   |
|                      |                   | Purple bloch and bulb rot | - Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.                                 |
| Animal Sciences      |                   |                           |   |
| Name of the animal   |                   |                           |   |
| Name of bird/ animal | Stage             | Disease and<br>Management | Agro-meteorological advisories  |
| Poultry (Chicken/    | All age groups    | Ranikhet disease          | At the end of winter season and starting of spring season by March, there may be<br>outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet<br>Diseases in this time. |
| Turkey/ Duck)        |                   |                           | 1. F-1 Strain may be first administered within 7 days of age and second dose may  |
|                      |                   |                           | be given at 30days for all birds.   |
|                      |                   |                           | 2. R <sub>2</sub> B vaccine of 8-9 weeks of age group birds (layers).   |
|                      |                   | December                  | <ul> <li>3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).</li> <li>&gt; Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next</li> </ul>       |
|                      |                   | Deworming                 | day with half the dose at regular interval of 3 weeks.  |
| <u>a</u>             | All age groups    | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night  |
| Sheep/ Goat          | excepts the young | Management                | interval.   |
|                      | ones              | Deworming                 | New born but not yet been dewormed should be given deworming agent.   |
|                      | 4.11              | De-worming                | > De-worming of animals should be done using Abendazole/ Levamisole @7.5  |
| D'.                  | All age groups    | C 1                       | mg/kg b.wt. or Ivermectin @50mg/kg b. wt.   |
| Pig                  | except the young  | Care and                  | Provide clean water(drinking).<br>Add antibiotics in feed and water.  |
|                      | ones              | management                | vaccinate against FMD.  |
|                      |                   | Mites infestation         | <ul> <li>Spray with Skin Heal Spray in sufficient quantity.</li> </ul>  |
| Cattle               |                   | Deworming                 | <ul> <li>Spray wan own near optay in sufficient quantity.</li> <li>Give Piperazine liquid @ 10-15ml orally once only.</li> </ul>  |
|                      |                   | 20.0000000                | <ul> <li>If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic</li> </ul>   |
|                      | All age groups    | B.Q./ H.S/FMD             | septicaemia, Foot & Mouth Disease, etc.   |
|                      | excepts the young | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.  |
|                      | ones              | Mastitis                  | Animals should be milked completely.  |
|                      |                   | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat cultivation.   |



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

### Thoubal

| Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Thoubal                              |
|--|---|
| Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
| Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
| thereafter and 37.7 mm rainfall was recorded during past four days.                | partly cloudy sky with maximum temp. 24 – 26 °C & minimum temp. 12-         |
| Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 14 °C. Relative humidity may reach up to 81 % (max RH) & 27 % (min          |
| temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 4-6 km/hr. Wind direction may be         |
| % max and 59.0 % min was recorded in the past four days. The average               | South Easterly to South South-Easterly during next five days.               |
| wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |  |
|--|--|------------------|--|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories   |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.</li> <li>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.   |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>  |
| Horticulture Crops                                   |  |                  |  |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories   |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.   |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.   |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>  |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>  |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>  |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani   |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.<br>- Transplant nursery after rains in raised beds.<br>- Give light watering to keep soil moist during vegetative phase.   |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>   |

# भाकु अनुम

### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|                      |                   |                           | - A light irrigation should be given just after transplanting   |
|----------------------|-------------------|---------------------------|---|
|                      |                   |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.                 |
|                      |                   | leaf minor                | -Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @   |
| <b>Onion/ Garlic</b> | Bulb formation    |                           | 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be given twice or thrice at an interval of 7 to 10 days.   |
|                      |                   | Purple bloch and bulb rot | - Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.                                 |
| Animal Sciences      |                   |                           |   |
| Name of the animal   |                   |                           |   |
| Name of bird/ animal | Stage             | Disease and<br>Management | Agro-meteorological advisories  |
| Poultry (Chicken/    | All age groups    | Ranikhet disease          | At the end of winter season and starting of spring season by March, there may be<br>outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet<br>Diseases in this time. |
| Turkey/ Duck)        |                   |                           | 1. F-1 Strain may be first administered within 7 days of age and second dose may  |
| runey, Duch)         |                   |                           | be given at 30days for all birds.   |
|                      |                   |                           | 2. $R_2B$ vaccine of 8-9 weeks of age group birds (layers).   |
|                      |                   |                           | 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).  |
|                      |                   | Deworming                 | Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next<br>day with half the dose at regular interval of 3 weeks.  |
| a. 10 1              | All age groups    | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night  |
| Sheep/ Goat          | excepts the young | 1. Turingeriterit         | interval.   |
|                      | ones              | Deworming                 | New born but not yet been dewormed should be given deworming agent.   |
|                      |                   | De-worming                | > De-worming of animals should be done using Abendazole/ Levamisole @7.5  |
|                      | All age groups    |                           | mg/kg b.wt. or Ivermectin @50mg/kg b. wt.   |
| Pig                  | except the young  | Care and                  | Provide clean water(drinking).  |
|                      | ones              | management                | Add antibiotics in feed and water.  |
|                      |                   |                           | vaccinate against FMD.  |
|                      |                   | Mites infestation         | Spray with Skin Heal Spray in sufficient quantity.  |
| Cattle               |                   | Deworming                 | Give Piperazine liquid @ 10-15ml orally once only.  |
|                      | All age groups    | B.Q./ H.S/FMD             | If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic<br>septicaemia, Foot & Mouth Disease, etc.  |
|                      | excepts the young | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.  |
|                      | ones              | Mastitis                  | Animals should be milked completely.  |
|                      |                   | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat cultivation.   |



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

### **Ukhrul**

| Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Ukhrul                               |
|--|---|
| Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
| Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
| thereafter and 37.7 mm rainfall was recorded during past four days.                | partly cloudy sky with maximum temp. 24 – 25 °C & minimum temp. 13-         |
| Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 14 °C. Relative humidity may reach up to 77 % (max RH) & 26 % (min          |
| temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 4-5 km/hr. Wind direction may be         |
| % max and 59.0 % min was recorded in the past four days. The average               | South South-Easterly to South Westerly during next five days.               |
| wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |   |
|--|--|------------------|---|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.<br/>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.  |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>   |
| Horticulture Crops                                   |  |                  |   |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.  |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.  |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>   |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>   |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>   |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani  |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.<br>- Transplant nursery after rains in raised beds.<br>- Give light watering to keep soil moist during vegetative phase.  |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>  |

# HIPSHILL

### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|                                    |                                     |                           | - A light irrigation should be given just after transplanting  |
|------------------------------------|-------------------------------------|---------------------------|--|
|                                    | Bulb formation                      |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.  |
| Onion/ Garlic                      |                                     | leaf minor                | - Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @ 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be given twice or thrice at an interval of 7 to 10 days.   |
|                                    |                                     | Purple bloch and bulb rot | - Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.  |
| Animal Sciences                    |                                     |                           |  |
| Name of the animal                 |                                     |                           |  |
| Name of bird/ animal               | Stage                               | Disease and<br>Management | Agro-meteorological advisories   |
| Poultry (Chicken/<br>Turkey/ Duck) | All age groups                      | Ranikhet disease          | <ul> <li>At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time.</li> <li>1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds.</li> <li>2. R<sub>2</sub>B vaccine of 8-9 weeks of age group birds (layers).</li> <li>3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).</li> </ul> |
|                                    |                                     | Deworming                 | Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next<br>day with half the dose at regular interval of 3 weeks.   |
| Sheep/ Goat                        | All age groups<br>excepts the young | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night interval.   |
|                                    | ones                                | Deworming                 | New born but not yet been dewormed should be given deworming agent.  |
|                                    | All age groups                      | De-worming                | De-worming of animals should be done using Abendazole/ Levamisole @7.5<br>mg/kg b.wt. or Ivermectin @50mg/kg b. wt.  |
| Pig except the y ones              | except the young ones               | Care and management       | Provide clean water(drinking).<br>Add antibiotics in feed and water.<br>vaccinate against FMD.   |
|                                    |                                     | Mites infestation         | Spray with Skin Heal Spray in sufficient quantity.   |
| Cattle                             |                                     | Deworming                 | Give Piperazine liquid @ 10-15ml orally once only.   |
|                                    | All age groups                      | B.Q./ H.S/FMD             | If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic<br>septicaemia, Foot & Mouth Disease, etc.   |
|                                    | excepts the young ones              | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.   |
|                                    | ones                                | Mastitis                  | Animals should be milked completely.   |
|                                    |                                     | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat cultivation.  |

ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"

E-mail: agromet\_mnp@yahoo.co.uk



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

### **Bishnupur**

| Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Bishnupur                            |
|--|---|
| Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
| Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
| thereafter and 37.7 mm rainfall was recorded during past four days.                | partly cloudy sky with maximum temp. $24 - 27$ °C & minimum temp. 11 -      |
| Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 13 °C. Relative humidity may reach up to 84 % (max RH) & 27 % (min          |
| temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 4-6 km/hr. Wind direction may be         |
| % max and 59.0 % min was recorded in the past four days. The average               | South East Easterly to South Easterly during next five days.                |
| wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |   |
|--|--|------------------|---|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.<br/>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.  |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>   |
| Horticulture Crops                                   |  |                  |   |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.  |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.  |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>   |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>   |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>   |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani  |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | <ul> <li>In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.</li> <li>Transplant nursery after rains in raised beds.</li> <li>Give light watering to keep soil moist during vegetative phase.</li> </ul>  |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>  |

# भाकु अनुम

### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|                      |                                     |                           | - A light irrigation should be given just after transplanting   |
|----------------------|-------------------------------------|---------------------------|---|
|                      |                                     |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.                 |
|                      |                                     | leaf minor                | -Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @   |
| <b>Onion/ Garlic</b> | Bulb formation                      |                           | 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be given twice or thrice at an interval of 7 to 10 days.   |
|                      |                                     | Purple bloch and bulb rot | - Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.                                 |
| Animal Sciences      |                                     | •                         |   |
| Name of the animal   |                                     |                           |   |
| Name of bird/ animal | Stage                               | Disease and<br>Management | Agro-meteorological advisories  |
| Poultry (Chicken/    | All age groups                      | Ranikhet disease          | At the end of winter season and starting of spring season by March, there may be<br>outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet<br>Diseases in this time. |
| Turkey/ Duck)        |                                     |                           | 1. F-1 Strain may be first administered within 7 days of age and second dose may  |
|                      |                                     |                           | be given at 30days for all birds.   |
|                      |                                     |                           | 2. R <sub>2</sub> B vaccine of 8-9 weeks of age group birds (layers).   |
|                      |                                     | Douronming                | <ul> <li>3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).</li> <li>&gt; Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next</li> </ul>       |
|                      |                                     | Deworming                 | day with half the dose at regular interval of 3 weeks.  |
| Sheep/ Goat          | All age groups<br>excepts the young | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night interval.  |
|                      | ones                                | Deworming                 | New born but not yet been dewormed should be given deworming agent.   |
|                      | All age groups                      | De-worming                | De-worming of animals should be done using Abendazole/ Levamisole @7.5<br>mg/kg b.wt. or Ivermectin @50mg/kg b. wt.   |
| Pig                  | except the young                    | Care and                  | Provide clean water(drinking).  |
| 11g                  | ones                                | management                | Add antibiotics in feed and water.  |
|                      | 01100                               | management                | vaccinate against FMD.  |
|                      |                                     | Mites infestation         | <ul> <li>Spray with Skin Heal Spray in sufficient quantity.</li> </ul>  |
|                      |                                     | Deworming                 | <ul> <li>Give Piperazine liquid @ 10-15ml orally once only.</li> </ul>  |
| Cattle               | All age groups                      | B.Q./ H.S/FMD             | <ul> <li>If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic<br/>septicaemia, Foot &amp; Mouth Disease, etc.</li> </ul>   |
| Currit               | excepts the young                   | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.  |
|                      | ones                                | Mastitis                  | Animals should be milked completely.  |
|                      |                                     | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat cultivation.   |



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

## Chandel

| Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Chandel                              |
|--|---|
| Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
| Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
| thereafter and 37.7 mm rainfall was recorded during past four days.                | partly cloudy sky with maximum temp. 24 – 26 °C & minimum temp. 13-         |
| Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 15 °C. Relative humidity may reach up to 77 % (max RH) & 28 % (min          |
| temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 4-6 km/hr. Wind direction may be         |
| % max and 59.0 % min was recorded in the past four days. The average               | South South Easterly to Westerly during next five days.                     |
| wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |  |
|--|--|------------------|--|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories   |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.</li> <li>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.   |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>  |
| Horticulture Crops                                   | •  |                  |  |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories   |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.   |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.   |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>  |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>  |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>  |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani   |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.<br>- Transplant nursery after rains in raised beds.<br>- Give light watering to keep soil moist during vegetative phase.   |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>   |

# HIPSHILL

### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|                      |                   |                           | - A light irrigation should be given just after transplanting   |
|----------------------|-------------------|---------------------------|---|
|                      | Bulb formation    |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.                 |
| <b>Onion/ Garlic</b> |                   | leaf minor                | - Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @ 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be                              |
|                      |                   |                           | given twice or thrice at an interval of 7 to 10 days.   |
|                      |                   | Purple bloch and bulb rot | - Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.                                 |
| Animal Sciences      |                   |                           |   |
| Name of the animal   |                   |                           |   |
| Name of bird/ animal | Stage             | Disease and<br>Management | Agro-meteorological advisories  |
| Poultry (Chicken/    | All age groups    | Ranikhet disease          | At the end of winter season and starting of spring season by March, there may be<br>outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet<br>Diseases in this time. |
| Turkey/ Duck)        |                   |                           | 1. F-1 Strain may be first administered within 7 days of age and second dose may  |
|                      |                   |                           | be given at 30days for all birds.   |
|                      |                   |                           | 2. R <sub>2</sub> B vaccine of 8-9 weeks of age group birds (layers).   |
|                      |                   | December                  | <ul> <li>3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).</li> <li>&gt; Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next</li> </ul>       |
|                      |                   | Deworming                 | day with half the dose at regular interval of 3 weeks.  |
| <u>a</u>             | All age groups    | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night  |
| Sheep/ Goat          | excepts the young | Management                | interval.   |
|                      | ones              | Deworming                 | New born but not yet been dewormed should be given deworming agent.   |
|                      | 4.11              | De-worming                | > De-worming of animals should be done using Abendazole/ Levamisole @7.5  |
| D'.                  | All age groups    | C 1                       | mg/kg b.wt. or Ivermectin @50mg/kg b. wt.   |
| Pig                  | except the young  | Care and                  | Provide clean water(drinking).<br>Add antibiotics in feed and water.  |
|                      | ones              | management                | vaccinate against FMD.  |
|                      |                   | Mites infestation         | <ul> <li>Spray with Skin Heal Spray in sufficient quantity.</li> </ul>  |
|                      |                   | Deworming                 | <ul> <li>Spray wan own near optay in sufficient quantity.</li> <li>Give Piperazine liquid @ 10-15ml orally once only.</li> </ul>  |
|                      |                   | 20.0000000                | <ul> <li>If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic</li> </ul>   |
| Cattle               | All age groups    | B.Q./ H.S/FMD             | septicaemia, Foot & Mouth Disease, etc.   |
|                      | excepts the young | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.  |
|                      | ones              | Mastitis                  | Animals should be milked completely.  |
|                      |                   | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat cultivation.   |

ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"

E-mail: agromet\_mnp@yahoo.co.uk



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

### Churachandpur

| Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Churachandpur                        |
|--|---|
| Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
| Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
| thereafter and 37.7 mm rainfall was recorded during past four days.                | partly cloudy sky with maximum temp. $24 - 26$ °C & minimum temp. 13-       |
| Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 16 °C. Relative humidity may reach up to 86 % (max RH) & 26 % (min          |
| temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 4-6 km/hr. Wind direction may be         |
| % max and 59.0 % min was recorded in the past four days. The average               | South Easterly to South South-Westerly during next five days.               |
| wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |  |
|--|--|------------------|--|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories   |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.</li> <li>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.   |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>  |
| Horticulture Crops                                   |  |                  |  |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories   |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.   |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.   |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>  |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>  |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>  |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani   |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | <ul> <li>In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.</li> <li>Transplant nursery after rains in raised beds.</li> <li>Give light watering to keep soil moist during vegetative phase.</li> </ul>   |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>   |



### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|                                    |                                     |                           | - A light irrigation should be given just after transplanting  |
|------------------------------------|-------------------------------------|---------------------------|--|
|                                    | Bulb formation                      |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.  |
| Onion/ Garlic                      |                                     | leaf minor                | - Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @ 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be given twice or thrice at an interval of 7 to 10 days.   |
|                                    |                                     | Purple bloch and bulb rot | - Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.  |
| Animal Sciences                    |                                     | ·                         |  |
| Name of the animal                 |                                     |                           |  |
| Name of bird/ animal               | Stage                               | Disease and<br>Management | Agro-meteorological advisories   |
| Poultry (Chicken/<br>Turkey/ Duck) | All age groups                      | Ranikhet disease          | <ul> <li>At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time.</li> <li>1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds.</li> <li>2. R<sub>2</sub>B vaccine of 8-9 weeks of age group birds (layers).</li> <li>3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).</li> </ul> |
|                                    |                                     | Deworming                 | Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next<br>day with half the dose at regular interval of 3 weeks.   |
| Sheep/ Goat                        | All age groups<br>excepts the young | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night interval.   |
|                                    | ones                                | Deworming                 | New born but not yet been dewormed should be given deworming agent.  |
|                                    | All age groups                      | De-worming                | De-worming of animals should be done using Abendazole/ Levamisole @7.5<br>mg/kg b.wt. or Ivermectin @50mg/kg b. wt.  |
| Pig                                | except the young ones               | Care and management       | Provide clean water(drinking).<br>Add antibiotics in feed and water.<br>vaccinate against FMD.   |
|                                    |                                     | Mites infestation         | Spray with Skin Heal Spray in sufficient quantity.   |
|                                    |                                     | Deworming                 | Give Piperazine liquid @ 10-15ml orally once only.   |
| Cattle                             | All age groups                      | B.Q./ H.S/FMD             | <ul> <li>If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic<br/>septicaemia, Foot &amp; Mouth Disease, etc.</li> </ul>  |
|                                    | excepts the young                   | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.   |
|                                    | ones                                | Mastitis                  | Animals should be milked completely.   |
|                                    |                                     | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat cultivation.  |

ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"

E-mail: agromet\_mnp@yahoo.co.uk



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

### Imphal East

| Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Imphal East                          |
|--|---|
| Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
| Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
| thereafter and <b>37.7 mm</b> rainfall was recorded during past four days.         | partly cloudy sky with maximum temp. $22 - 25$ °C & minimum temp. 11 -      |
| Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 13 °C. Relative humidity may reach up to 85 % (max RH) & 23 % (min          |
| temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 4-5 km/hr. Wind direction may be         |
| % max and 59.0 % min was recorded in the past four days. The average               | North Easterly to Easterly during next five days.                           |
| wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |   |
|--|--|------------------|---|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.<br/>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.  |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>   |
| Horticulture Crops                                   |  |                  |   |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories  |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.  |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.  |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>   |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>   |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>   |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani  |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | <ul> <li>In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.</li> <li>Transplant nursery after rains in raised beds.</li> <li>Give light watering to keep soil moist during vegetative phase.</li> </ul>  |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>  |

# HIPSHILL

### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|                      |                   |                           | - A light irrigation should be given just after transplanting   |
|----------------------|-------------------|---------------------------|---|
|                      |                   |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.                 |
|                      |                   | leaf minor                | -Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @   |
| <b>Onion/ Garlic</b> | Bulb formation    |                           | 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be given twice or thrice at an interval of 7 to 10 days.   |
|                      |                   | Purple bloch and bulb rot | - Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.                                 |
| Animal Sciences      |                   | ·                         |   |
| Name of the animal   |                   |                           |   |
| Name of bird/ animal | Stage             | Disease and<br>Management | Agro-meteorological advisories  |
| Poultry (Chicken/    | All age groups    | Ranikhet disease          | At the end of winter season and starting of spring season by March, there may be<br>outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet<br>Diseases in this time. |
| Turkey/ Duck)        |                   |                           | 1. F-1 Strain may be first administered within 7 days of age and second dose may  |
| •                    |                   |                           | be given at 30days for all birds.   |
|                      |                   |                           | 2. R <sub>2</sub> B vaccine of 8-9 weeks of age group birds (layers).   |
|                      |                   | Douronning                | <ul> <li>3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).</li> <li>&gt; Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next</li> </ul>       |
|                      |                   | Deworming                 | day with half the dose at regular interval of 3 weeks.  |
| Shared Chart         | All age groups    | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night  |
| Sheep/ Goat          | excepts the young |                           | interval.   |
|                      | ones              | Deworming                 | New born but not yet been dewormed should be given deworming agent.   |
|                      |                   | De-worming                | > De-worming of animals should be done using Abendazole/ Levamisole @7.5  |
|                      | All age groups    |                           | mg/kg b.wt. or Ivermectin @50mg/kg b. wt.   |
| Pig                  | except the young  | Care and                  | Provide clean water(drinking).  |
|                      | ones              | management                | Add antibiotics in feed and water.  |
|                      |                   | Mite in Contraction       | vaccinate against FMD.  |
|                      |                   | Mites infestation         | Spray with Skin Heal Spray in sufficient quantity.  |
|                      |                   | Deworming                 | Give Piperazine liquid @ 10-15ml orally once only.  |
| Cattle               | All age groups    | B.Q./ H.S/FMD             | If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic<br>septicaemia, Foot & Mouth Disease, etc.  |
|                      | excepts the young | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.  |
|                      | ones              | Mastitis                  | Animals should be milked completely.  |
|                      |                   | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat cultivation.   |

ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"

E-mail: agromet\_mnp@yahoo.co.uk



## MANIPUR BULLETIN 14<sup>th</sup> March, 2017

### Imphal West

| Significant past weather for the preceding bi-weekly of                            | Weather forecast for next five days of Imphal West                          |
|--|---|
| Imphal - West (10 <sup>th</sup> to 13 <sup>th</sup> March, 2017)                   | (15 <sup>th</sup> to 19 <sup>th</sup> March, 2017)                          |
| Observed mainly cloudy to overcast upto 12 <sup>th</sup> Mar then mainly clear sky | Likely to have light rains at isolated places on Sunday and mainly clear to |
| thereafter and 37.7 mm rainfall was recorded during past four days.                | partly cloudy sky with maximum temp. $24 - 26$ ° C & minimum temp. 9 -      |
| Maximum temperature range of 20.0 to 25.0 ° C and minimum                          | 12 °C. Relative humidity may reach up to 87 % (max RH) & 24 % (min          |
| temperature range of 11.4 to 14.6 °C with mean relative humidity 92.75             | RH). The average wind speed may be 2-5 km/hr. Wind direction may be         |
| % max and 59.0 % min was recorded in the past four days. The average               | North Easterly to North East Easterly during next five days.                |
| wind speed range remained 3.0 to 5.6 km/hr.  |   |

| Field Crops  |  |                  |  |  |
|--|--|------------------|--|--|
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories   |  |
| Pre-Kharif rice                                      | Nursery to<br>transplanting                                |                  | <ul> <li>If yellowing of leaves of seedlings is observed, spray Chloropyriphos 0.05% @<br/>2ml/lit water to control plant hopper.</li> <li>Transplant seedlings at 20-25 days after sowing.</li> <li>Before first ploughing of main field, apply well decomposed FYM @10-15<br/>t/ha. After a cross plough, irrigate the field to 5-7 cm (2-3) inches depth.</li> <li>Submerge soil for 15-20 days before planting to obtain weed free plot.</li> <li>At the time of final leveling, apply 97 kg Urea, 87Kg DAP and 45 Kg MOP per<br/>ha.</li> </ul> |  |
| Rabi maize   | Vegetative   |                  | - Provisions may be made to avoid water logging.   |  |
| Seeds storage  | Post harvest<br>management                                 |                  | <ul> <li>For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds.</li> <li>After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in <i>godowns</i>.</li> </ul>  |  |
| Horticulture Crops                                   | •  |                  |  |  |
| Name of the crop                                     | Stage  | Pest and disease | Agro-meteorological advisories   |  |
| Ginger &<br>Turmeric                                 | Land preparation   |                  | Sorting of rhizome for seed may be started for new planting. Land preparation for planting may be started.   |  |
| Citrus   | Nursery  | Leaf Minor       | - Spray Monocrotophos @ 1ml/ lit of water or Nuvan @ 0.05% or Cypermethrin @ 2 ml/ lit of water against leaf minor in nursery.   |  |
| French Bean  | Sowing   |                  | <ul> <li>Spacings: 30x45 cm from seed to seed &amp; row to row for dwarf variety like<br/>Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-<br/>3 seeds per hill.</li> <li>Apply 12-13 kg Urea, 12-15 kg SSP and 40-45 kg MOP per ha at the time of<br/>sowing.</li> </ul>  |  |
| Cucurbits  | Land preparation<br>for transplanting<br>in open field     |                  | <ul> <li>Light watering during morning hours may be given in nursery.</li> <li>Prepare land for transplanting 4-5 leave stage cucurbits seedlings in open field.</li> </ul>  |  |
| Tree bean/ Lime/<br>Lemon/ Khasi<br>Mandarin/ Banana | Land preparation<br>and collection of<br>planting material |                  | <ul> <li>Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started.</li> <li>Collect good quality planting material from known source.</li> </ul>  |  |
| Bhindi   | Sowing   |                  | For sowing bhindi, land preparation may be done. Sowing of bhindi/ladies finger<br>may be done at the spacing of 30cm x 45cm. Apply 20kg urea, 38kg SSP and<br>20kg MOP per sangam at final stage of land preparation before sowing.<br>Recommended varieties are - Arka Anamika and Pusa Sawani   |  |
| Chilli/ capsicum                                     | Nursery to early<br>vegetative                             |                  | <ul> <li>In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63% WP) @ 2 g/ litre of water to control the fungal attack.</li> <li>Transplant nursery after rains in raised beds.</li> <li>Give light watering to keep soil moist during vegetative phase.</li> </ul>   |  |
| Tomato/ Brinjal                                      | Transplanting to vegetative                                |                  | <ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- Apply 75:30:60 kg of NPK/ ha at the time of transplanting.</li> </ul>   |  |

# भाकु अनुम

### ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

# "Gramin Krishi Mausam Seva"



|   |                   |                           | - A light irrigation should be given just after transplanting   |
|---|-------------------|---------------------------|---|
| Onion/ Garlic                                     |                   |                           | - During the bulb formation stage, check that the neck portion is not covered with soil. Light hoeing and irrigation is necessary to keep soil moist during this phase.                 |
|   |                   | leaf minor                | -Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @   |
|   | Bulb formation    |                           | 1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be given twice or thrice at an interval of 7 to 10 days.   |
|   |                   | Purple bloch and bulb rot | - Spray Sixer @ 2 gm/lit of water as prophylactic measure against Purple bloch and Bulb rot. Spray is to be given twice at an interval of 7 to 10 days.                                 |
| Animal Sciences                                   |                   | •                         |   |
| Name of the animal                                |                   |                           |   |
| Name of bird/ animal                              | Stage             | Disease and<br>Management | Agro-meteorological advisories  |
| Poultry (Chicken/<br>Turkey/ Duck)                | All age groups    | Ranikhet disease          | At the end of winter season and starting of spring season by March, there may be<br>outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet<br>Diseases in this time. |
|   |                   |                           | 1. F-1 Strain may be first administered within 7 days of age and second dose may  |
|   |                   |                           | be given at 30days for all birds.   |
|   |                   |                           | 2. $R_2B$ vaccine of 8-9 weeks of age group birds (layers).   |
|   |                   | D i                       | 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).  |
|   |                   | Deworming                 | Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next<br>day with half the dose at regular interval of 3 weeks.  |
|   | All age groups    | Management                | Use Butox @2ml in ltr of water and brush with the medicated water at forth night  |
| Sheep/ Goat                                       | excepts the young | Management                | interval.   |
| ones  |                   | Deworming                 | New born but not yet been dewormed should be given deworming agent.   |
|   |                   | De-worming                | > De-worming of animals should be done using Abendazole/ Levamisole @7.5  |
| <b>D</b> '  | All age groups    | 0 1                       | mg/kg b.wt. or Ivermectin @50mg/kg b. wt.   |
| Pig   | except the young  | Care and                  | Provide clean water(drinking).  |
|   | ones              | management                | Add antibiotics in feed and water.  |
|   |                   | Mites infestation         | <ul> <li>vaccinate against FMD.</li> <li>&gt; Spray with Skin Heal Spray in sufficient quantity.</li> </ul>   |
| Cattle All age groups<br>excepts the your<br>ones | excepts the young |                           | <ul> <li>Spray with Skin Hear Spray in sufficient quantity.</li> <li>Give Piperazine liquid @ 10-15ml orally once only.</li> </ul>  |
|   |                   | Deworming                 | <ul> <li>For the inperazine inquid (a) 10-15 initionally once only.</li> <li>If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic</li> </ul>                             |
|   |                   | B.Q./ H.S/FMD             | septicaemia, Foot & Mouth Disease, etc.   |
|   |                   | Ectoparasites             | - Butox@ 2ml/lit of water at forth nightly interval.  |
|   |                   | Mastitis                  | Animals should be milked completely.  |
|   |                   | Fodder cultivation        | Fodder crops should be irrigated every 20-30 days and 20-22 days for oat  |
|   |                   |                           | cultivation.  |