

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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Imphal-East

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Imphal-East (18th to 22nd February, 2015)

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 23.0-24.0 °C & minimum temp. 5.0-7.0 °C. Relative humidity may reach upto 98 % (max RH) & 36 % (min RH). The average wind speed may be 2-5 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|---------------------------------------------------------|------------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | | J. | |
| Pre-kharif Rice | Land Preparation for nursery | | Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | | If the soil is dry, give light irrigation to maintain soil moisture status.Weeding may be done. |
| | | Stem borer | - To control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition |
| | | | for seed formation. |
| Pulses (Field pea/ Lentil) | Fruiting to maturity and harvesting | | Well filled up green pods should be harvested. Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds. After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | J. | |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ Lemon/ Khasi Mandarin/ Banana | Land preparation and collection of planting material | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started. - Collect good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the soil moisture. |
|-----------------------------|------------------------------------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | groups (as and when required) | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. 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 ₂ B vaccine of 8-9 weeks of age group birds (layers). |
| | | | 3. Killed ND virus vaccine of 16-18 weeks of age group birds |
| | | | (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | required) | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | age (as and when | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/kg body weight once only. |
| | required) | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | required) | | * For Mithun, give Ivermectin @ 200 mg per kg body weight at the time of salt feeding. |
| | | Black Quarter/ Haemorhagic | Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. |
| | | F.M.D. | - Vaccinate against F.M.D. |



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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Imphal-West

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Imphal- West (18th to 22nd February, 2015)

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 24.0-25.0 °C & minimum temp. 7.0-8.0 °C. Relative humidity may reach upto 95 % (max RH) & 35 % (min RH). The average wind speed may be 2-5 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|------------------------|---------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | | J. | |
| Pre-kharif Rice | Land Preparation for nursery | | - Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. - Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | Stem borer | If the soil is dry, give light irrigation to maintain soil moisture status. Weeding may be done. To control the infestation of stem borer, apply few granules of |
| | | Stelli bolei | Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition for seed formation. |
| Pulses | Fruiting to maturity | | Well filled up green pods should be harvested. |
| (Field pea/ Lentil) | and harvesting | | Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds. After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | | |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ | Land preparation | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi |
| Lemon/ Khasi | and collection of | | mandarin/ banana may be started. |
| Mandarin/ Banana | planting material | | - Collect good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the soil moisture. |
|-----------------------------|------------------------------------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | groups (as and when required) | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. 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 ₂ B vaccine of 8-9 weeks of age group birds (layers). |
| | | | 3. Killed ND virus vaccine of 16-18 weeks of age group birds |
| | | | (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | required) | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | age (as and when | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/kg body weight once only. |
| | required) | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | required) | | * For Mithun, give Ivermectin @ 200 mg per kg body weight at the time of salt feeding. |
| | | Black Quarter/ Haemorhagic | Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. |
| | | F.M.D. | - Vaccinate against F.M.D. |



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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Senapati

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Senapati (18th to 22nd February, 2015)

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 23.0 - 24.0 °C & minimum temp. 4.0 - 6.0 °C. Relative humidity may reach upto 99 % (max RH) & 34 % (min RH). The average wind speed may be 2-4 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|-------------------------------------|-------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | | | |
| Pre-kharif Rice | Land Preparation for nursery | | Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | Stem borer | If the soil is dry, give light irrigation to maintain soil moisture status. Weeding may be done. To control the infestation of stem borer, apply few granules of |
| | | Stelli borer | - 10 control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition for seed formation. |
| Pulses | Fruiting to maturity | | Well filled up green pods should be harvested. |
| (Field pea/ Lentil) | and harvesting | | Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds. After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | <u>.</u> | <u> </u> |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ | Land preparation | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi |
| Lemon/ Khasi Mandarin/ Banana | and collection of planting material | | mandarin/ banana may be started Collect good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the soil moisture. |
|-----------------------------|----------------------------------------------|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | groups (as and when required) | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. 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 ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | age (as and when | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/kg body weight once only. |
| | required) | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when required) | Skin infections | Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. * For Mithun, give Ivermectin @ 200 mg per kg body weight at the time of salt feeding. |
| | | Black Quarter/ Haemorhagic | Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. |
| | | F.M.D. | - Vaccinate against F.M.D. |



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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Tamenglong

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Tamenglong (18th to 22nd February, 2015)

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 24.0 - 25.0 °C & minimum temp. 7.0 - 8.0 °C. Relative humidity may reach upto 96 % (max RH) & 36 % (min RH). The average wind speed may be 3-5 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|---------------------------------------------------------|------------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | | J. | |
| Pre-kharif Rice | Land Preparation for nursery | | - Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. - Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | Stem borer | If the soil is dry, give light irrigation to maintain soil moisture status. Weeding may be done. To control the infestation of stem borer, apply few granules of |
| | | Stelli borer | - 10 control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition for seed formation. |
| Pulses (Field pea/ Lentil) | Fruiting to maturity and harvesting | | Well filled up green pods should be harvested. Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds. After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | J. | |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ Lemon/ Khasi Mandarin/ Banana | Land preparation and collection of planting material | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started. - Collect good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the soil moisture. |
|-----------------------------|----------------------------------------------------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | groups (as and when required) | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. |
| | | | 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. R₂B vaccine of 8-9 weeks of age group birds (layers).3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | age (as and when | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/ kg body weight once only. |
| | required) | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | required) | | * For Mithun, give Ivermectin @ 200 mg per kg body weight at the time of salt feeding. |
| | | Black Quarter/ Haemorhagic | Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. |
| | | F.M.D. | - Vaccinate against F.M.D. |



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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Thoubal

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Thoubal (18th to 22nd February, 2015)

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 22.0 - 24.0 °C & minimum temp. 6.0 - 9.0 °C. Relative humidity may reach upto 94 % (max RH) & 44 % (min RH). The average wind speed may be 4-6 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|------------------------|---------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | | J. | |
| Pre-kharif Rice | Land Preparation for nursery | | - Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. - Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | Stem borer | If the soil is dry, give light irrigation to maintain soil moisture status. Weeding may be done. To control the infestation of stem borer, apply few granules of |
| | | Stem borer | Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition for seed formation. |
| Pulses | Fruiting to maturity | | Well filled up green pods should be harvested. |
| (Field pea/ Lentil) | and harvesting | | Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds. After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | J. | |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ | Land preparation | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi |
| Lemon/ Khasi | and collection of | | mandarin/ banana may be started. |
| Mandarin/ Banana | planting material | | - Collect good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the soil moisture. |
|-----------------------------|----------------------------------------------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | groups (as and when required) | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. 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. R₂B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of age (as and when required) | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/kg body weight once only. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when required) | Skin infections | Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. * For Mithun, give Ivermectin @ 200 mg per kg body weight at the time of salt feeding. |
| | | Black Quarter/ Haemorhagic | Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. |
| | | F.M.D. | - Vaccinate against F.M.D. |



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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Ukhrul

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Ukhrul (18th to 22nd February, 2015)

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 23.0-24.0 °C & minimum temp. 4.0-6.0 °C. Relative humidity may reach upto 93 % (max RH) & 38 % (min RH). The average wind speed may be 3-5 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|---------------------------------------------------------|------------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | - | - | |
| Pre-kharif Rice | Land Preparation for nursery | | Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | | If the soil is dry, give light irrigation to maintain soil moisture status. Weeding may be done. |
| | | Stem borer | - To control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition for seed formation. |
| Pulses (Field pea/ Lentil) | Fruiting to maturity and harvesting | | Well filled up green pods should be harvested. Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | | |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ Lemon/ Khasi Mandarin/ Banana | Land preparation and collection of planting material | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started. - Collect good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the |
|-----------------------------|----------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | soil moisture. |
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | groups (as and when required) | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. |
| | | | 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. R₂B vaccine of 8-9 weeks of age group birds (layers).3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | age (as and when | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/kg body weight once only. |
| | required) | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. * For Mithun, give Ivermectin @ 200 mg per kg body weight at the |
| | | Black Quarter/ Haemorhagic F.M.D. | time of salt feeding. Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. - Vaccinate against F.M.D. |
| | | 1 .1VI.D. | - vaccinate against r.ivi.D. |



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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Bishnupur

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Bishnupur $(18^{th} to 22^{nd} February, 2015)$

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 24.0-25.0 °C & minimum temp. 7.0-10.0 °C. Relative humidity may reach upto 95 % (max RH) & 41 % (min RH). The average wind speed may be 4-6 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|---------------------------------------------------------|------------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | | , | |
| Pre-kharif Rice | Land Preparation for nursery | | Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | | If the soil is dry, give light irrigation to maintain soil moisture status.Weeding may be done. |
| | | Stem borer | - To control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition |
| | | | for seed formation. |
| Pulses (Field pea/ Lentil) | Fruiting to maturity and harvesting | | Well filled up green pods should be harvested. Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds. After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | · | <u> </u> |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ Lemon/ Khasi Mandarin/ Banana | Land preparation and collection of planting material | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi mandarin/ banana may be started. - Collect good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the soil moisture. |
|-----------------------------|----------------------------------------------|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | groups (as and when required) | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. |
| | | | 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. R₂B vaccine of 8-9 weeks of age group birds (layers).3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of age (as and when required) | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/kg body weight once only. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. * For Mithun, give Ivermectin @ 200 mg per kg body weight at the |
| | | | time of salt feeding. |
| | | Black Quarter/ Haemorhagic | Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. |
| | | F.M.D. | - Vaccinate against F.M.D. |



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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Chandel

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Chandel (18th to 22nd February, 2015)

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 21.0 - 25.0 °C & minimum temp. 5.0 - 9.0 °C. Relative humidity may reach upto 90 % (max RH) & 44 % (min RH). The average wind speed may be 5 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|------------------------|---------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | | J. | |
| Pre-kharif Rice | Land Preparation for nursery | | - Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. - Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | Stem borer | If the soil is dry, give light irrigation to maintain soil moisture status. Weeding may be done. To control the infestation of stem borer, apply few granules of |
| | | Stem borer | Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition for seed formation. |
| Pulses | Fruiting to maturity | | Well filled up green pods should be harvested. |
| (Field pea/ Lentil) | and harvesting | | Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | J. | |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ | Land preparation | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khasi |
| Lemon/ Khasi | and collection of | | mandarin/ banana may be started. |
| Mandarin/ Banana | planting material | | - Collect good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the |
|-----------------------------|---------------------------------------------------|-------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | soil moisture. |
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age groups (as and when required) | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. |
| | | | 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. R₂B vaccine of 8-9 weeks of age group birds (layers).3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of age (as and when required) | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/kg body weight once only. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. * For Mithun, give Ivermectin @ 200 mg per kg body weight at the |
| | | Black Quarter/ Haemorhagic | time of salt feeding. Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. |
| | | F.M.D. | - Vaccinate against F.M.D. |



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



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 17th February, 2015

Churachandpur

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 18th to 22nd February, 2015 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13th to 16th February, 2015)

During past four days sky was mainly clear to partly cloudy but mainly cloudy during afternoon hours of 10^{th} & 11^{th} February. **No** rainfall was recorded during past four days. Maximum temperature range observed was $22.4-23.1\,^{\circ}\text{C}$, range of minimum temperature observed was $4.5-6.0\,^{\circ}\text{C}$, mean relative humidity observed in morning and afternoon were $80.0\,\%$ and $49.8\,\%$ respectively. The average wind speed range was $2.1-5.0\,\text{km/hr}$.

Weather forecast for next five days of Churachandpur $(18^{th} to 22^{nd} February, 2015)$

There may be rains from Thursday. Sky will be mainly clear to partly cloudy with maximum temp. of 25.0-26.0 °C & minimum temp. 7.0-11.0 °C. Relative humidity may reach upto 94 % (max RH) & 34 % (min RH). The average wind speed may be 4-6 km/ hr during next five days.

| Name of the crop | Stage | Pest and disease infestation | Agro-meteorological advisories |
|-----------------------------------------------|------------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Field Crops | | - | |
| Pre-kharif Rice | Land Preparation for nursery | | Prepare nursery bed of 700 m² area, apply well decomposed FYM/compost @ 1 t/ 700 m² at final leveling. Seed rate is 60-65kg for a hectare. Soaking and incubation of seeds may be started before sowing when minimum temperature reachs 10-12 °C. |
| Rabi Maize | Vegetative to pre- flowering | | If the soil is dry, give light irrigation to maintain soil moisture status.Weeding may be done. |
| | | Stem borer | - To control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl. |
| Rapeseed/ mustard | Siliqua formation to maturity | Pieris brassica | If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. Irrigation is essential at this stage for sustaining favorable condition |
| | | | for seed formation. |
| Pulses (Field pea/ Lentil) | Fruiting to maturity and harvesting | | Well filled up green pods should be harvested. Retain well filled disease free mature pods for seeds. |
| Storage | | | - Dry, clean and store the seeds in RC-seed bins after proper drying of seeds and charcoal. Check for moisture content or weight of seeds After proper drying, store grains/ seeds in well ventilated godowns. |
| Horticulture Crops | | J | 1 1 2 3 |
| Bhindi | Sowing | | Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing. Recommended varieties are - Arka Anamika and Pusa Sawani |
| Tree bean/ Lime/ Lemon/ Khasi Mandarin/ | Land preparation and collection of planting material | | - Preparation of pits or field for planting tree bean/ lime/ lemon/ khas mandarin/ banana may be started. - Collect good planting material. |
| Banana | Pranting material | | Concer good planting material. |
| Tomato | Transplanting | | - 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. Apply Sevin dust @ 2.5 – 5.0 g/hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. - A light irrigation should be given regularly for establishment. |



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



"Integrated Agromet Advisory Services"

| Fruit Crops | | | Life saving irrigation to passion fruit, pineapple and other fruit crops may be applied and mulch with dry grass at the basin to conserve the soil moisture. |
|-----------------------------|----------------------------------------------|-------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Animal Sciences | | | |
| Name of the animal | Growth stage | Disease/ infestation | Agro-meteorological advisories |
| Poultry | All susceptible age | Coccidiosis | Give Coximar @ 2g/lit of drinking water for 5-7 days. |
| | groups (as and when required) | Ranikhet disease | Birds must be vaccinated as per recommended schedule mentioned below as the probability of occurrence of the disease is high during March- April months. 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 ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers). |
| | | Gumboro | Vaccinate using one shot IBD vaccine against Gumboro. |
| | | Farm premises management | Keep the farm premises neat and clean using quality disinfectants. |
| Sheep/ Goat | Above 3 months of age (as and when required) | Skin infections | - Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Pig | Above 3 months of age (as and when required) | Hog cholera | - Vaccinate against swine fever after the age of 3 months. |
| | | Skin infection | Give Ivermectin (Indectin tab.) @ 200mg/kg body weight once only. |
| | | F.M.D. | - Vaccinate against F.M.D. |
| Cattle / Buffalo/ Mithun | Above 3 months of age (as and when required) | Skin infections | Use Butox liq. @ 2ml/ litres of water and brush the animal using the solution at 15 days interval. * For Mithun, give Ivermectin @ 200 mg per kg body weight at the time of salt feeding. |
| | | Black Quarter/ Haemorhagic | Vaccinate against B.Q./ H.S. using proven vaccine of the diseases mentioned. |
| | | F.M.D. | - Vaccinate against F.M.D. |