Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)

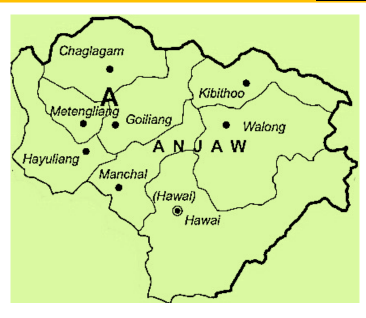


AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Anjaw

No: 81/2017/Tue

Dated: 10th October, 2017



Hawai: Latitude: 28.2179994/ Longitude: 94.7277528/Altitude: 1296 m amsl

| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--------------------------------------|---|
| No weather summary available | Partly/mostly cloudy with possibility of light/moderate rainfall. |
| | Daily maximum and minimum temperature for the following period |
| | is predicted to be 27-28°C and 17-18°C respectively. Expected |
| | morning and evening relative humidity will be 77-84% and 41-52% |
| | respectively. Wind direction is mainly E at a speed range of 5-7 |
| | kmph. |
| | |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Spraying operation should be done only on dry/clear weather
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- Warning: Spraying of DDT in crops is lethal



| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|-----------------|--|---|--|
| | J | | FIELD CROPS |
| Rice | Dough Grain filling stage | Gundhi bug/ leaf folder/ rice skipper | Maintain at least 5 mm water level in the rice field where crop is in grain filling stage or at tillering stage. Alternate drying and wetting of field is highly desirable in WRC field Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Maintain periphery of nursery field weed free and clean to prevent disease and pest harboring in weeds. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Jhum rice | Harvesting | | Go for immediate harvesting of left-over rice Proper sun-drying before storage |
| Groundnut | Pegging | Leaf Spot/tikka disease | On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. VEGETABLES |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and |
| Okra | Maturing | Pod borer | diseases. • Harvesting and marketing of tender okra fruits, • Collection and destruction of borer damaged pod, |
| Ginger/turmeric | Vegetative stage | Rhizome rot | Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake. Provide adequate drainage to prevent water stagnation and apply Trichoderma harzianum @50 g/bed along with FYM/neem cake. Mulching should be done with locally available mulch, Earthing up of exposed rhizome, |
| G | | HOR | TICULTURAL CROPS |
| Guava | Fruiting | | Basin cleaning Install fruit fly pheromone traps for collection and destruction of the adult insects. |
| Kiwi | Fruiting | | Manuring with well decomposed FYM@15kg/plant followed by mulching with paddy straw. |
| Citrus | Fruit development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the |

| | | | ground. |
|----------------|---------------------|--|---|
| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Banana | Bunching & planting | | Desuckering of banana to be done leaving one suckers per plant to maintain the health of mother plant. Remove the male flower in banana bunches to attain better finger/fruit size. Remove excess sucker from Banana in mother plant and give support in banana bunches to protect falling due to heavy weight or storm. |
| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Need based spray of broad spectrum fungicide like carbendazim @2g/lit of water. Uproot & burn virus infected plants / Spray Imidacloprid 17.8% SL @ 2ml/10 lit at 10-15 days interval. |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| • Clean drink | _ | | General be diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, |
| Fishery | | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. ➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter |
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves |

| | | Long hair near the udder/stomach/back legs should be teamed short. |
|----------------|-------------------------------------|--|
| Mithun | FMD | • Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. Pregnant animals above 7 months of pregnancy should be avoided from vaccination. |
| Contact Scient | ists (ICAR) or State Agril Staff or | KVK staff for measures against adverse conditions or call at 03795- 226237/226247 |

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)

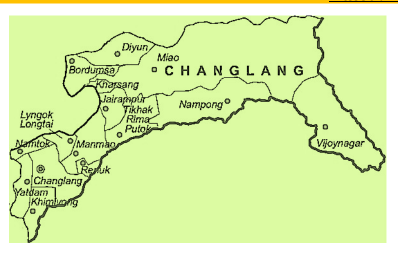


AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Changlang

No: 81/2017/Tue

Dated: 10th October, 2017



Changlang (HQ): Latitude: 27.1305856/Longitude: 95.7342373/Altitude: 580 masl

| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|---|--|
| Rainfall = Changlang: 8.2 mm Miao: 2.2 mm (up to 6 th Oct) | Partly/Mostly cloudy with possibility of light/moderate rainfall. Daily maximum and minimum temperature for the following period is predicted to be 31-33°C and 22°C respectively. Expected morning and evening relative humidity will be 77-89% and 44-73% respectively. Wind direction is mainly E and ESE with speed range of 2-4 kmph. |
| Warning | • |

Weather Based Agro-meteorological Advisories Bulletin

- Spraying operation should be done only on dry/clear weather
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing



- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage Stage | Pest/Disease | Precautionary Practices to be followed |
|---|--|---|--|
| СТОР | Stage | 1 OSGI D'ISCUSC | FIELD CROPS |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing |
| Rice | Dough Grain filling stage | Gundhi bug | Use locally available traps to control rats menace Monitor crop against attack of gundhi bug, Weeding is advised to ward off the alternate host of gundhi bug Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using |
| Groundnut | Pegging | Leaf Spot/tikka disease | sticker On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. Hand weeding with care is recommended. |
| Pulses | Flowering | Blister beetle | Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest |
| | | | VEGETABLES |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. |
| Tomato | Fruiting | | Removing sideshoots is an important job which prevents the fruits being shaded by leaves. Provide shed to protect from excessive rainfall |
| Cucurbits (Bottle gourd,Ridge gourd, Pumpkin, Bitter gourd, Cucumber, etc.) | Harvesting | Aphid/ Red pumpkin beetle/ Cutworm | On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids, On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass, Drench the base with chlorpyrifos 20EC @ 2ml/litre; 1litre per plant. |
| a: | · | | TICULTURAL CROPS |
| Citrus | Fruit development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the |

| | | | ground. |
|-----------------|-----------------------|--|---|
| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Guava | Fruit Development | Fruit fly | Basin cleaning and manuring Install fruit fly pheromone traps for collection and destruction of the adult insects |
| Banana | Fruiting/ Ripening | Scary beetle | To control scary beetle – application of Malathion dust @ 0.5% is advised, Cover bunches with banana bunch covers or sacks or locally available materials to protect against sunscald, birds and insects. |
| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
| Ginger/Turmeric | Seedling | , | Mulching with locally available materials like dry grass/paddy straw recommended |
| | | | Honey Bees |
| Honey bees | | | Box must be covered with straw/dry leaves to provide warmth Provide sugar syrup |
| | | | LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| | _ | | e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, • Deworming for gastrointestinal parasite |
| | | | |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. ➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD Reduce concentrate diet up to 5% Provide adequate potable water In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Depts), |
| Fishery | | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Cattle | All stages | FMD | • <u>In present weather conditions, special care should be taken</u> against attack of maggots in the wounds of animals. |

| | • 1 st injection at 6-8 weeks of age, 2 nd injection after 6 months of 1 st injection followed by annual vaccination under vet |
|--|---|
| | supervision |
| | Separate sick animals |
| | • The animal should be washed with lukewarm water added with little potash (KMnO ₄) or neem leaves |
| | • Long hair near the udder/stomach/back legs should be teamed |
| | short. |

 $Is sued jointly \ by \ ICAR-RC \ for \ NEH \ Region, Arunachal \ Pradesh \ Centre, \ Basar \ and \ India \ Meteorological \ Department \ Contact: -\underbrace{IAAS.BASAR@gmail.com}, \ Phone \ Number: -03795-226247/37, -96 \ (Fax)$

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Dibang Valley

No: 81/2017/Tue

Dated: 10th October, 2017



Anini: Latitude: 28.2179994/Longitude: 94.7277528/Altitude: 1968 masl

| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--|--|
| Rainfall = 14.0 mm (Anini) (up to 6 th Oct) | Partly/Mostly cloudy with possibility of light/moderate rainfall. |
| | Daily maximum and minimum temperature for the following period |
| | is predicted to be 25°C and 12-13°C respectively. Expected morning |
| | and evening relative humidity will be 81-89% and 39-57% |
| | respectively. Wind direction is mainly E with speed range of 6-9 |
| | kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated
- Go for spray operation only on dry/clear weather.
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing



| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|-----------------------|---|---|--|
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Jhum rice | Harvesting | | Immediate harvesting of left-over rice Proper sun drying before storage |
| Rice | Panicle initiation/ Dough Grain filling stage | Gundhi bug/ leaf folder/ rice skipper | Maintain at least 5 mm water level in the rice field where crop is in grain filling stage or at tillering stage. Alternate drying and wetting of field is highly desirable in WRC field Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Maintain periphery of nursery field weed free and clean to prevent disease and pest harboring in weeds. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| Pulses | Flowering | Blister beetle | Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge |
| | | | lose in harvest |
| Rabi vegetables | Nursery | | VEGETABLES |
| Okra Ginger/turmeric | Maturing Vegetative stage | Pod borer Rhizome rot | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. Harvesting and marketing of tender okra fruits, Collection and destruction of borer damaged pod, Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the |
| | | HOR' | disease, provide adequate drainage and apply <i>Trichoderma harzianum</i> @ 50 g/bed along with FYM/ neem cake. • Provide adequate drainage to prevent water stagnation and apply <i>Trichoderma harzianum</i> @ 50 g/bed along with FYM/neem cake. • Mulching should be done with locally available mulch, • Earthing up of exposed rhizome, |
| Citrus | Fruit | Fruit Drop | Create smoke in orchard with grass (wet) cow dung cakes |
| | development stage | Fruit Fly Gummosis | and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. |
| Pineapple | Sowing | | Ground. Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. |

| Ginger/Turmeric Banana | Seedling Bunching & planting | | Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. Mulching with locally available materials like dry grass/paddy straw recommended Proper drainage to be done and avoid water stagnation Earthing up of ginger/turmeric along with basal application of required fertilizer should be done Desuckering of banana to be done leaving one suckers per plant to maintain the health of mother plant. Remove the male flower in banana bunches to attain better finger/fruit size. Remove excess sucker from Banana in mother plant and give support in banana bunches to protect falling due to heavy weight or storm. |
|-------------------------|-------------------------------|--|---|
| Apple | Vegetative | Wooly aphids | Swab the stem with mineral oil against wooly aphid. |
| ** | l | | Honey Bees |
| Honey bees | | | • In case of rain provide sugar syrup LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| Livestock | Stage | Discase | General |
| Damaged gr | ain (not fungus c | ontaminated) to b | e diverted for Poultry/livestock feeding |
| | | | the clock and water troughs/feeders should be regularly cleaned, |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) | 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD Reduce concentrate diet up to 5% |
| Poultry | All stages | | Provide adequate potable water Provide preventive dose of anti-coccidial drugs to poultry. |
| | | | Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. ▶ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. |
| Cattle | All stages | EMD | Remove wet litter |
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves Long hair near the udder/stomach/back legs should be teamed short. |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against |

| | (Vaccines available in State Veterinary Depts), |
|-------------------------|--|
| Fishery | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Mithun | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. Pregnant animals above 7 months of pregnancy should be avoided. |
| Contact Scientists (ICA |) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795- 226237/226247 |

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: East Kameng

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--|---|
| Rainfall =0.0 mm (up to 6 th Oct) | Mostly cloudy with possibility of very light/light rainfall. Daily maximum and minimum temperature for the following period is predicted to be 29-30°C and 19-20°C respectively. Expected morning and evening relative humidity will be 80-92% and 55-65% respectively. Expected wind direction is variable with speed range of 3-4 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing
- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|-----------------|--|--|--|
| | | | FIELD CROPS |
| Rice | Panicle initiation/ Dough Grain filling stage | Gundhi bug/ leaf folder/ rice skipper | Maintain at least 5 mm water level in the rice field where crop is in grain filling stage or at tillering stage. Alternate drying and wetting of field is highly desirable in WRC field Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Maintain periphery of nursery field weed free and clean to |
| | | | prevent disease and pest harboring in weeds. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| Groundnut | Pegging | Leaf Spot/tikka disease | On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. Hand weeding with care is recommended. |
| Pulses | Flowering | Blister beetle | Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest |
| | | | VEGETABLES |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. |
| | | HOR | TICULTURAL CROPS |
| Citrus | Fruit development stage | Citrus Canker Soot Grab | Undertake necessary tillage operation if there is no rain. Remove weeds from the tree basin and prepare ring around the tree. Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with spreptocycline 6 gms in 60 liters of water to control canker Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently. Incorporate Clothianidin 50 WDG @ 4gm/plant in base region of the plant against soot grab. |
| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
| Pineapple | Active vegetative | · | Mulching with locally available materials like dry grass/paddy straw recommended Remove excess suckers to increase fruit size and improve quality. |
| Banana | Bunching & planting | | Desuckering of banana to be done leaving one suckers per plant to maintain the health of mother plant. Remove the male flower in banana bunches to attain better finger/fruit size. Remove excess sucker from Banana in mother plant and give |

| | | | support in banana bunches to protect falling due to heavy |
|-----------------|--------------------|--|--|
| | | | weight or storm. |
| Ginger/Turmeric | Seedling | | Mulching with locally available materials like dry grass/paddy straw recommended Proper drainage to be done and avoid water stagnation |
| | | | Earthing up of ginger/turmeric along with basal application of required fertilizer should be done |
| Orchards | | | Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards |
| | | | Agroforestry |
| Toko palm | Nursery | | Filling of nursery polybags for raising of takopalm seedlings |
| | | | LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| • Domogod gr | egin (not fungus c | antaminated) to b | General e diverted for Poultry/livestock feeding |
| 0 0 | ` U | , | the clock and water troughs/feeders should be regularly cleaned, |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD Reduce concentrate diet up to 5% Provide adequate potable water In present weather conditions vaccinate against swine fever |
| Fishery | | | (Vaccines available in State Veterinary Depts), Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. ➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter |
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves Long hair near the udder/stomach/back legs should be teamed short. |
| Mithun | | FMD | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. |

• Pregnant animals above 7 months of pregnancy should be avoided.

Contact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795226237/226247

 $Is sued jointly \ by \ ICAR-RC \ for \ NEH \ Region, Arunachal \ Pradesh \ Centre, \ Basar \ and \ India \ Meteorological \ Department \ Contact: -\underbrace{IAAS.BASAR@gmail.com}, Phone \ Number: -03795-226247/37, -96 \ (Fax)$

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: East Siang

No: 81/2017/Tue

Dated: 10th October, 2017



Pasighat: Latitude: 28.0700/Longitude: 95.3300/Altitude: 153 masl

| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--|--|
| Rainfall: 22.2 mm; T. Max: 34.0°C; T. Min: | Partly cloudy with possibility of light/moderate rainfall. Daily |
| 23.0°C; RH: 69-96% (up to 6 th Oct) | maximum and minimum temperature for the following period is |
| | predicted to be 33-34°C and 22-23°C respectively. Expected |
| | morning and evening relative humidity will be 76-93% and 36-77% |
| | respectively. Expected wind direction is mainly W with speed range |
| | of 4-5 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|---|--|---|--|
| - | Ü | | FIELD CROPS |
| Rice | Dough Grain filling stage | Gundhi bug | Monitor crop against attack of gundhi bug, Weeding is advised to ward off the alternate host of gundhi bug Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Pulses | Flowering | Blister beetle | Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest |
| Groundnut | Pegging | Leaf Spot/tikka disease | On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. Hand weeding with care is recommended. |
| | | | VEGETABLES |
| Cucurbits (Bottle gourd,Ridge gourd, Pumpkin, Bitter gourd, Cucumber, etc.) | Nursery | Aphid/ Red pumpkin beetle/ Cutworm | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids, On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass, Drench the base with chlorpyrifos 20EC @ 2ml/litre; 1litre per plant. |
| Tomato | Fruiting | | Removing sideshoots is an important job which prevents the fruits being shaded by leaves. As temperatures rise, keep watering your plants, but avoid watering the leaves excessively that may lead to disease infestation. |
| Ginger/turmeric | Vegetative stage | Soft Rot | Cultural practice like weeding/earthing up is recommended followed by basal dose of fertilizers For management of soft rot in ginger: Need based drencing of Metalaxyl-8% + Mancozeb 64% WP @ 2.5 g per lit of water. |
| Citmo | Densid | | Create grades in analysis and with grade (wet) and during called |
| Citrus | Fruit development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, |

| Pineapple | Sowing | | Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos |
|-----------------|------------------------|--|--|
| | | | 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Guava | Fruit Development | Fruit fly | Basin cleaning and manuring Install fruit fly pheromone traps for collection and destruction of the adult insects |
| Banana | Fruiting/ Ripening | | Cover bunches with banana bunch covers or sacks or locally available materials to protect against sunscald, birds and insects. |
| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants. |
| Ginger/Turmeric | Seedling | | Proper drainage to be done and avoid water stagnation Earthing up of ginger/turmeric along with basal application of required fertilizer should be done |
| Honey bees | | | Honey BeesOn prolong rain, provide sugar syrup |
| , | | | |
| Livestock | Stage | Disease | LIVESTOCKS Precautionary Practices to be followed |
| | | | General e diverted for Poultry/livestock feeding |
| Clean drink | ing water should | | the clock and water troughs/feeders should be regularly cleaned, |
| Goat Fishery | All stages | | Deworming for gastrointestinal parasite Application of quick lime is highly recommended in order to |
| 1 Isher y | | | Application of quick fine is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Pigs | All stages All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against |

| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO4) or neem leaves Long hair near the udder/stomach/back legs should be teamed |
|---------------|-----------------|-------------------|--|
| Mithym | | EMD | short. |
| Mithun | | FMD | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub- cutaneous route. |
| | | | Pregnant animals above 7 months of pregnancy should be avoided. |
| Contact Scien | tists (ICAR) or | State Agril Staff | f or KVK staff for measures against adverse conditions or call |

at 03795-226237/226247

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Kurung Kumey

No: 81/2017/Tue

Dated: 10th October, 2017



Koloriang: Latitude: 27.9167°/Longitude: 93.3500°/Altitude: 1040 masl

| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--------------------------------------|--|
| Past weather summary not available | Partly cloudy with possibility of very light/light rainfall. Daily |
| | maximum and minimum temperature for the following period is |
| | predicted to be 25°C and 12-13°C respectively. Expected morning |
| | and evening relative humidity will be 90-95% and 62-78% |
| | respectively. Wind direction is variable with wind speed range of 2- |
| | 4 kmph. |
| Warning | • |

Weather Based Agro-meteorological Advisories Bulletin

- Spray operations should be done only on dry/clear weather or in extreme case use stickers
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing
- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|-------------------------|--|---|--|
| | | | FIELD CROPS |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Rice | Panicle initiation/ Dough Grain filling stage | Gundhi bug/ leaf folder/ rice skipper | Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Maintain periphery of nursery field weed free and clean to prevent disease and pest harboring in weeds. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| Jhum rice | Harvesting | | Immediate harvesting of left-over rice advocated Proper sun drying before storage. |
| | | | VEGETABLES |
| Cauliflower /Cabbage | Nursery Preparation | Cut worm | Maintain proper moisture level in the nursery. Nursery preparation for early cruciferous crops may be done in raised bed (Preferable in shaded area), Due to wet environment there is possibility of attack of Cut worm. If infestation is very high, to protect the seedlings apply Carbaryl (Sevin) 5% as bait @ 10 kg per acre |
| Rabi vegetables | Nursery | | • In present weather conditions, raising nursery of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised bed (15-20 cm) after treating with <i>Trichoderma</i> @ 10 g/kg are with Captan/Thiram @ 3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. |
| Okra | Maturing | Pod borer | Harvesting and marketing of tender okra fruits,Collection and destruction of borer damaged pod, |
| Ginger/turmeric | Vegetative stage | Rhizome rot | Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake. Provide adequate drainage to prevent water stagnation and apply Trichoderma harzianum @ 50 g/bed along with FYM/neem cake. Mulching should be done with locally available mulch, Earthing up of exposed rhizome, |
| | | HORT | TICULTURAL CROPS |
| Citrus | Fruit development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. |
| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Kiwi | Vegetative | | Manuring with well decomposed FYM@15kg/plant followed by mulching with paddy straw to protect from heavy rainfall |

| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
|-----------------|---------------------|--|--|
| Banana | Bunching & planting | | Desuckering of banana to be done leaving one suckers per plant to maintain the health of mother plant. Remove the male flower in banana bunches to attain better finger/fruit size. Remove excess sucker from Banana in mother plant and give support in banana bunches to protect falling due to heavy weight or storm. Sword suckers with stout base, tapering towards the top with narrow leaves should be selected for planting at 3m x 3m spacing. |
| Ginger/Turmeric | Vegetative | | Proper drainage to be done and avoid water stagnation Earthing up of ginger/turmeric along with basal application of required fertilizer should be done |
| | | | Honey Bees |
| | | | Box must be covered with straw/dry leaves to provide warmth |
| | | | LIVESTOCKS |

General

Damaged grain (not fungus contaminated) to be diverted for Poultry/livestock feeding

Livestock

Stage

Clean drinking water should be ensured round the clock and water troughs/feeders should be regularly cleaned, Disease **Precautionary Practices to be followed**

| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD Reduce concentrate diet up to 5% Provide adequate potable water In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Depts), |
|---------|------------|--|--|
| Fishery | | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Poultry | All stages | | Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Provide adequate clean drinking water+electrolyte and multivitamins Vaccination as per the schedule with proper consultation with vet. ➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter |
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet |

| | | | supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves Long hair near the udder/stomach/back legs should be teamed short. |
|---------------|-----------------|-------------------|--|
| Mithun | | FMD | • Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. |
| Contact Scien | tists (ICAR) or | State Agril Staff | • Pregnant animals above 7 months of pregnancy should be avoided. f or KVK staff for measures against adverse conditions or call |

at 03795-226237/226247

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)

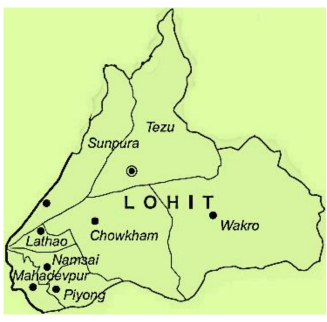


AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Lohit

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--------------------------------------|---|
| Rainfall = 1.2 mm | Partly cloudy with possibility of light/moderate rainfall. Daily |
| (up to 6 th Oct) | maximum and minimum temperature for the following period is |
| | predicted to be 31-33°C and 22°C respectively. Expected morning and |
| | evening relative humidity will be 77-86% and 42-63% respectively. |
| | Wind direction is mainly E with speed range of 3-5 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Spraying operation should be done only on dry/clear weather
- Go for low cost poly-houses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing.

| | | . F | , · · · · , · · · · , · · · · · , · · · · · · , |
|------|-------|--------------|---|
| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |

| | | | FIELD CROPS |
|-----------------|------------------|-----------------------|--|
| Maize | CRI or tasseling | Rat | Maintain adequate moisture level in the field where crop is |
| | stage/ | | in CRI stage or in tasseling stage. |
| | Harvesting | | Harvest mature cobs and dry properly before storing |
| | | | Use locally available traps to control rats menace |
| Rice | Dough | Gundhi bug | • Maintain at least 5 mm water level in the rice field where |
| | Grain filling | | crop is in grain filling stage or at tillering stage. |
| | stage | | Alternate drying and wetting of field is highly desirable in WDC field. |
| | | | WRC fieldMonitor crop against attack of gundhi bug, |
| | | | Weeding is advised to ward off the alternate host of gundhi |
| | | | bug |
| | | | Install local trap of dead frog/fermented fish etc against |
| | | | gundhi bug in rice or spray triazophos/chloripyriphos@1- |
| | | | 2ml/lit. |
| | | | |
| | | | • Need based spray of Flubendiamide 3.5% + Hexaconazole |
| | | | 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| D-1 | T71 . | D1' 4 1 41 | |
| Pulses | Flowering | Blister beetle | Go for manual picking of Blister beetle without delay because |
| | | | the incidence of the pest during flowering stage cause huge |
| | | | lose in harvest |
| D-1-1 1-1 | N.T | | VEGETABLES |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid |
| | | | tomato, cauliflower and cabbage may be done. The goods should be govern an reject body (15, 20 cm) of tar |
| | | | • The seeds should be sown on raised beds (15-20 cm) after treating seeds with <i>Trichoderma</i> @ 10 g/kg or with |
| | | | Captan/Thiram @ 2-3 g/kg seeds. |
| | | | After sowing the seeds in the nursery, cover it with |
| | | | mixture of well rotten compost + friable soil + sand (2:1:1) |
| | | | and mulch with paddy straw / dried leaves. |
| | | | Weeding of the standing crop may be done, |
| | | | Monitoring of standing crops against attack of insect pests |
| Cucurbits | Homestin a | / اداداد | and diseases. |
| (Bottle | Harvesting | Aphid/ Red pumpkin | On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids, |
| gourd,Ridge | | beetle/ | On clear/dry weather, Spraying of Deltamethrin 4ml/10 |
| gourd, | | Cutworm | litre of water is advised for management of Red pumpkin |
| Pumpkin, | | | beetle grass, |
| Bitter gourd, | | | • Drench the base with chlorpyrifos 20EC @ 2ml/litre; 1litre per |
| Cucumber, | | | plant. |
| etc.) | Empities | | D ' '1 1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' |
| Tomato | Fruiting | | Removing sideshoots is an important job which prevents |
| | | | the fruits being shaded by leaves. |
| | | | Provide shed to protect from excessive rainfall |
| | | HORT | TICULTURAL CROPS |
| Citrus | Fruit | Fruit Drop | Create smoke in orchard with grass (wet) cow dung cakes |
| | development | Fruit Fly | and neem leaves in the late evening hours between 7 pm to |
| | stage | Gummosis | 10 pm during this month. |
| | | | Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. |
| | | | There are reports of attack of Gummosis in orchards, |
| | | | Drenching with Ridimil @ 2.5 grams per litre of water is |
| | | | advised |
| | | | Fruit drop-In present weather conditions 3 sprays of |
| | | | Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval |
| | | | may be done, |
| | | | To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the |
| | | | stems of the plants up to a height of about 1 m from the |
| | | | ground. |
| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. |
| | | | Remove sly and use it as a new planting material. |
| | | | • Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos |
| | | | 20EC@ 2ml/lt of water to protect against soil borne disease |
| <u> </u> | 1 | 1 | · · · · |

| | | | and insect. |
|-----------------|-----------------------|--|---|
| Guava | Fruit Development | Fruit fly | Basin cleaning and manuring Install fruit fly pheromone traps for collection and destruction of the adult insects |
| Banana | Fruiting/ Ripening | | Cover bunches with banana bunch covers or sacks or locally available materials to protect against sunscald, birds and insects. |
| Ginger/Turmeric | Active vegetative | | Mulching with locally available materials like dry grass/paddy straw recommended |
| | | <u>'</u> | Honey Bees |
| Honey bees | | | Provide sugar syrup near the boxAdd insulation and ventilation systems |
| | | | LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| | | | General |
| | | | e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, |
| Goat | All stages | | Deworming for gastrointestinal parasite |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against |
| Fishery | | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. ➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter |
| Contact Scien | All stages | FMD State Agril Staff | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves Long hair near the udder/stomach/back legs should be teamed short. For KVK staff for measures against adverse conditions or call |

at 03795-226237/226247

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Lower Dibang Valley

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--|---|
| Rainfall = 19.0 mm (Roing) (up to 6 th Oct) | Partly/mostly cloudy with possibility of light/moderate rainfall. |
| | Daily maximum and minimum temperature for the following period |
| | is predicted to be 29-30°C and 19-20°C respectively. Expected |
| | morning and evening relative humidity will be 73-84% and 37-54% |
| | respectively. Wind direction is mainly E with speed range of 4-6 |
| | kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated
- Spraying operation should be done only on dry/clear weather
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|---|--|---|--|
| | | | FIELD CROPS |
| Rice | Dough Grain filling stage | Gundhi bug | Maintain at least 5 mm water level in the rice field where crop is in grain filling stage or at tillering stage. Alternate drying and wetting of field is highly desirable in WRC field Monitor crop against attack of gundhi bug, Weeding is advised to ward off the alternate host of gundhi bug Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using |
| | | | sticker |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Groundnut | Pegging | Leaf Spot/tikka disease | On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. Hand weeding with care is recommended. VEGETABLES |
| Rabi vegetables | Nursery | | • In present weather conditions, nursery sowing of hybrid |
| Cucurbits (Bottle gourd,Ridge gourd, Pumpkin, Bitter gourd, Cucumber, etc.) | Harvesting | Aphid/ Red pumpkin beetle/ Cutworm | tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids, On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass, Drench the base with chlorpyrifos 20EC @ 2ml/litre; 1litre per plant. |
| | | HORT | TICULTURAL CROPS |
| Guava | Fruit Development | Fruit fly | Basin cleaning and manuring Install fruit fly pheromone traps for collection and destruction of the adult insects |
| Citrus | Fruit development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste |

| | | | made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. |
|------------|-----------------------|---|---|
| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Banana | Fruiting/ Ripening | | Cover bunches with banana bunch covers or sacks or locally available materials to protect against sunscald, birds and insects. |
| | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
| Orchards | | | Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards |
| Honey bees | | | Honey Bees Box must be covered with straw/dry leaves to provide |
| Honey bees | | | warmth |
| | | | LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| | _ | | General e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, • Deworming for gastrointestinal parasite |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. ➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) | • 1 st injection at 6 months of age and 2 nd injection at 12 months of age followed by annual vaccination under vet supervision |
| Fishery | | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals |

| ontact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795-226237/226247 |
|---|
| short. |
| Long hair near the udder/stomach/back legs should be teamed |
| with little potash (KMnO ₄) or neem leaves |
| • The animal should be washed with lukewarm water added |

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Lower Subansiri

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--------------------------------------|---|
| Rainfall = NA | Variable sky with possibility of very light to moderate rainfall. |
| | Daily maximum and minimum temperature for the following period |
| | is predicted to be 29-30°C and 19-20°C respectively. Expected |
| | morning and evening relative humidity will be 87-96% and 58-80% |
| | respectively. Wind direction is mainly WSW with speed range of 2- |
| | 4 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated
- Spraying operation should be done only on dry/clear weather
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|-----------------|--|-------------------------------------|--|
| Стор | Diage | 1 Cou Discase | FIELD CROPS |
| Rice | Dough Grain filling stage | Gundhi bug | Monitor crop against attack of gundhi bug, Weeding is advised to ward off the alternate host of gundhi bug Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| Groundnut | Pegging | Leaf Spot/tikka disease | On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. Hand weeding with care is recommended. |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Pulses | Flowering | Blister beetle | Application of fertilizers and spray operations to be delayed/avoided Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest |
| | | | VEGETABLES |
| Okra | Maturing | Pod borer | Harvesting and marketing of tender okra fruits, Collection and destruction of borer damaged pod, |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. |
| Ginger/turmeric | Vegetative stage | Rhizome rot | Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake. Provide adequate drainage to prevent water stagnation and apply Trichoderma harzianum @50 g/bed along with FYM/neem cake. Mulching should be done with locally available mulch, Earthing up of exposed rhizome, |
| | | | TCULTURAL CROPS |
| Citrus | Fruit development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval |

| | | | 1 1 |
|---|-----------------------|--|--|
| | | | may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. |
| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Guava | Fruit Development | Fruit fly | Basin cleaning and manuring Install fruit fly pheromone traps for collection and destruction of the adult insects |
| Banana | Fruiting/ Ripening | | Cover bunches with banana bunch covers or sacks or locally available materials to protect against sunscald, birds and insects. |
| Kiwi | Vegetative | | Manuring with well decomposed FYM@15kg/plant followed by mulching with paddy straw. |
| Ginger/Turmeric | Seedling | | Mulching with locally available materials like dry grass/paddy straw recommended Proper drainage to be done and avoid water stagnation |
| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
| Orchards | | , | Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards |
| | | | Agroforestry |
| Toko palm | Nursery | | Filling of nursery polybags for raising of takopalm seedlings |
| | | | |
| TT 1 | | | Honey Bees |
| Honey bees | | | |
| Honey bees | | | Honey Bees • Box must be covered with straw/dry leaves to provide |
| Honey bees Livestock | Stage | Disease | Honey Bees • Box must be covered with straw/dry leaves to provide warmth |
| Livestock | | | Honey Bees • Box must be covered with straw/dry leaves to provide warmth LIVESTOCKS Precautionary Practices to be followed General |
| Livestock • Damaged gr | ain (not fungus co | ontaminated) to b | Honey Bees • Box must be covered with straw/dry leaves to provide warmth LIVESTOCKS Precautionary Practices to be followed General e diverted for Poultry/livestock feeding |
| Livestock • Damaged gr | ain (not fungus co | ontaminated) to b | Honey Bees • Box must be covered with straw/dry leaves to provide warmth LIVESTOCKS Precautionary Practices to be followed General e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, • Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, • 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD • Reduce concentrate diet up to 5% • Provide adequate potable water |
| Livestock Damaged gr Clean drink | ain (not fungus co | ontaminated) to be ensured round FMD (high fever and appearance of mucous membrane of the mouth and foot.) | Honey Bees • Box must be covered with straw/dry leaves to provide warmth LIVESTOCKS Precautionary Practices to be followed General e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, • Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, • 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD • Reduce concentrate diet up to 5% |

| | | | Remove wet litter |
|---------|------------|-----|---|
| Fishery | | | Application of quick lime is highly recommended in order rectify water pH. |
| | | | • Application of fish feed (mustard oil cake) is essential fachieving higher yield |
| Cattle | All stages | FMD | In present weather conditions, special care should be take against attack of maggots in the wounds of animal Application of turpentine oil in the wounds followed lapplication of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months 1st injection followed by annual vaccination under vacupervision Separate sick animals The animal should be washed with lukewarm water added will little potash (KMnO4) or neem leaves Long hair near the udder/stomach/back legs should be teamer short. |
| Mithun | | FMD | • Polyvalent FMD vaccine with serotype O, A and Asia at 6 mont of age and repeat after that 6 months interval by sub-cutaneo route. |

at 03795-226237/226247

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Papum Pare

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|---|---|
| Rainfall: 55.9 mm; T. Max: 37.0°C; T. Min: 22.0°C; RH: 67-95% (up to 6 th Oct) | Mostly cloudy with possibility of very light/light rainfall. Daily maximum and minimum temperature for the following period is predicted to be 32-34°C and 22°C respectively. Expected morning and evening relative humidity will be 79-90% and 51-64% respectively. Expected wind direction mainly E & ESE with speed range of 3-4 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated
- Spraying operation should be done only on dry/clear weather
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|---|--|---|---|
| | | | FIELD CROPS |
| Rice | Dough Grain filling stage | Gundhi bug | Maintain at least 5 mm water level in the rice field where crop is in grain filling stage or at tillering stage. Alternate drying and wetting of field is highly desirable in WRC field Monitor crop against attack of gundhi bug, Weeding is advised to ward off the alternate host of gundhi bug Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| | | | VEGETABLES |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. |
| Cucurbits (Bottle gourd,Ridge gourd, Pumpkin, Bitter gourd, Cucumber, etc.) | Harvesting | Aphid/ Red pumpkin beetle/ Cutworm | On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids, On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass, Drench the base with chlorpyrifos 20EC @ 2ml/litre; 1litre per plant. |
| Tomato | Fruiting | | Removing sideshoots is an important job which prevents the fruits being shaded by leaves. Provide shed to protect from excessive rainfall |
| Summer Vegetables | Multiple stages | | Mulching with locally available materials like dry grass/paddy straw recommended Use pheromone traps/light traps against brinjal shoot and fruit borer. New nursery should be raised inside well covered structure with a raised bed to protect against continuous rain/shower. |
| Ginger/turmeric | Vegetative stage | Soft Rot | Mulching with locally available materials like dry grass/paddy straw recommended Cultural practice like weeding/earthing up is recommended followed by basal dose of fertilizers For management of soft rot in ginger: Need based drencing of Metalaxyl-8% + Mancozeb 64% WP @ 2.5 g per lit of water. |
| Citrus | Fruit | Fruit Drop | Create smoke in orchard with grass (wet) cow dung cakes |
| | development stage | Fruit Fly Gummosis | and neem leaves in the late evening hours between 7 pm to 10 pm during this month. |

| | | | Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of |
|-----------------|-----------------------|---|---|
| | | | Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the |
| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Guava | Fruit Development | Fruit fly | Basin cleaning and manuring Install fruit fly pheromone traps for collection and destruction of the adult insects |
| Banana | Fruiting/ Ripening | | Cover bunches with banana bunch covers or sacks or locally available materials to protect against sunscald, birds and insects. |
| Ginger/Turmeric | Seedling | | Mulching with locally available materials like dry grass/paddy straw recommended Proper drainage to be done and avoid water stagnation Earthing up of ginger/turmeric along with basal application of required fertilizer should be done |
| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
| Orchards | | , | Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards |
| Honey bees | | | Box must be covered with straw/dry leaves to provide |
| | | | warmth LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| Damaged gr | ain (not fungus co | ontaminated) to b | General oe diverted for Poultry/livestock feeding |
| • Clean drink | All stages | be ensured round | the clock and water troughs/feeders should be regularly cleaned, Deworming for gastrointestinal parasite |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against |
| | | Swine Fever | Reduce concentrate diet up to 5% Provide adequate potable water In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Depts), |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with |

| Fishery | | | vet. Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
|---------------|--|-----|--|
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves Long hair near the udder/stomach/back legs should be teamed short. |
| Mithun | | FMD | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by subcutaneous route. Pregnant animals above 7 months of pregnancy should be avoided. |
| Contact Scien | Contact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795-226237/226247 | | |

Agrometeorological Field Unit ICAR, BASAR

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Tawang

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|---|--|
| Rainfall = $4.0 \text{ mm } (\mathbf{up to 6}^{th} \mathbf{Oct})$ | Partly cloudy with possibility of very light/light rainfall. Daily |
| | maximum and minimum temperature for the following period is |
| | predicted to be 18-19°C and 10-11°C respectively. Expected |
| | morning and evening relative humidity will be 83-91% and 55-64% |
| | respectively. Wind direction is mainly ESE with probable speed |
| | range of 6 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated
- All spraying operation should be done only on dry/clear weather
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|-------------------------|--|---|---|
| | | | FIELD CROPS |
| Rice | Panicle initiation/ Dough Grain filling stage | Gundhi bug/ leaf folder/ rice skipper | Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Maintain periphery of nursery field weed free and clean to prevent disease and pest harboring in weeds. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using |
| Maize | CDI on toggaling | Rat | sticker |
| Maize | CRI or tasseling stage/ Harvesting | Kat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| | | | VEGETABLES |
| Cauliflower /Cabbage | Nursery Preparation | Cut worm | Maintain proper moisture level in the nursery. Nursery preparation for early cruciferous crops may be done in raised bed (Preferable in shaded area), Due to wet environment there is possibility of attack of Cut worm. If infestation is very high, to protect the seedlings apply Carbaryl (Sevin) 5% as bait @ 10 kg per acre |
| Rabi vegetables | Nursery | | • In present weather conditions, raising nursery of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised bed (15-20 cm) after treating with <i>Trichoderma</i> @ 10 g/kg are with Captan/Thiram @ 3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. |
| Okra | Maturing | Pod borer | Harvesting and marketing of tender okra fruits, Collection and destruction of borer damaged pod, |
| Ginger/turmeric | Vegetative stage | Rhizome rot | Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake. Provide adequate drainage to prevent water stagnation and apply Trichoderma harzianum @50 g/bed along with FYM/neem cake. Mulching should be done with locally available mulch, Earthing up of exposed rhizome, |
| | | HORT | TICULTURAL CROPS |
| Kiwi | Vegetative | | Manuring with well decomposed FYM@15kg/plant followed by mulching with paddy straw. |
| Pineapple | Fruit development stage Sowing | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos |
| Lorgo Cardon | Elowania | Chirles Disco | 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) | Mulching with locally available materials like dry grass/paddy straw recommended |

| | | & Chirke and Foorkey (virus infection) | Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
|-----------------|------------|---|---|
| Ginger/Turmeric | Seedling | | Proper drainage to be done and avoid water stagnation Earthing up of ginger/turmeric along with basal application of required fertilizer should be done |
| Orchards | | | Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards |
| | | | Honey Bees |
| Honey bees | | | Provide sugar syrup near the box Add insulation and ventilation systems |
| | | | LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| 0 0 | | | General de diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, |
| | | of mucous membrane of the mouth and foot.) Swine Fever | • 1 st injection at 6 months of age and 2 nd injection at 12 months of age followed by annual vaccination under vet supervision against |
| Fishery | | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter |
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves Long hair near the udder/stomach/back legs should be teamed shout |
| Mithun | | FMD | short. Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. Pregnant animals above 7 months of pregnancy should be avoided. |

Contact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795-226237/226247

Issued jointly by ICAR-RC for NEH Region, Arunachal Pradesh Centre, Basar and India Meteorological Department Contact: - IAAS.BASAR@gmail.com, Phone Number: - 03795-226247/37, -96 (Fax)

Agrometeorological Field Unit ICAR, BASAR

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Tirap

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--|--|
| Rainfall = $6.4 \text{ mm } (\mathbf{up to 6^{th} Oct})$ | Mostly cloudy with possibility of very light rainfall. Daily |
| | maximum and minimum temperature for the following period is |
| | predicted to be 33-34°C and 22-23°C respectively. Expected |
| | morning and evening relative humidity will be 86-97% and 54-90% |
| | respectively. Wind direction is variable with speed range of 2-4 |
| | kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated.
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.

 Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|----------------------|--|-------------------------------------|---|
| | | | FIELD CROPS |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Rice | Dough Grain filling stage | Gundhi bug | Maintain at least 5 mm water level in the rice field where crop is in grain filling stage or at tillering stage. Alternate drying and wetting of field is highly desirable in WRC field Monitor crop against attack of gundhi bug, Weeding is advised to ward off the alternate host of gundhi bug Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| D-1: | Managara | | VEGETABLES |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests |
| Tomato | Fruiting | | and diseases. Removing sideshoots is an important job which prevents the fruits being shaded by leaves. |
| Summer Vegetables | Multiple stages | | Provide shed to protect from excessive rainfall Mulching with locally available materials like dry grass/paddy straw recommended Use pheromone traps/light traps against brinjal shoot and fruit borer. New nursery should be raised inside well covered structure with a raised bed to protect against continuous rain/shower. |
| Ginger/turmeric | Vegetative stage | Soft Rot | Mulching with locally available materials like dry grass/paddy straw recommended Cultural practice like weeding/earthing up is recommended followed by basal dose of fertilizers For management of soft rot in ginger: Need based drencing of Metalaxyl-8% + Mancozeb 64% WP @ 2.5 g per lit of water. |
| G'A | T 1 | | ICULTURAL CROPS |
| Citrus | Fruit development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval |

| Pineapple | Sowing | | may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
|--|-----------------------|--|---|
| Guava | Fruit Development | Fruit fly | Basin cleaning and manuring Install fruit fly pheromone traps for collection and destruction of the adult insects |
| Banana | Fruiting/ Ripening | | Cover bunches with banana bunch covers or sacks or locally available materials to protect against sunscald, birds and insects. |
| Large Cardamom | Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
| Orchards | | micetiony | Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards Honey Bees |
| | | | Dox must be servered with strong/dry leaves to provide |
| | | | Box must be covered with straw/dry leaves to provide warmth |
| | | | warmth LIVESTOCKS |
| Livestock | Stage | Disease | warmth LIVESTOCKS Precautionary Practices to be followed |
| Damaged grClean drink | ain (not fungus co | ontaminated) to b be ensured round | warmth LIVESTOCKS Precautionary Practices to be followed General e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, |
| Damaged gr | ain (not fungus co | ontaminated) to b | warmth LIVESTOCKS Precautionary Practices to be followed General e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, |
| Damaged grClean drink | ain (not fungus co | ontaminated) to be ensured round FMD (high fever and appearance of mucous membrane of the mouth and foot.) | Warmth LIVESTOCKS Precautionary Practices to be followed General e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, • Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, • 1 st injection at 6 months of age and 2 nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD • Reduce concentrate diet up to 5% • Provide adequate potable water • In present weather conditions vaccinate against swine fever |

| | | 1 st injection followed by annual vaccination under vet supervision |
|------------------------|--------------------------|---|
| | | Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves Long hair near the udder/stomach/back legs should be teamed short. |
| Fishery | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Mithun | FMD | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. Pregnant animals above 7 months of pregnancy should be avoided. |
| Contact Scientists (IC | AR) or State Agril Staff | f or KVK staff for measures against adverse conditions or call |

at 03795-226237/226247

Agrometeorological Field Unit ICAR, BASAR

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Upper Siang

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|---|---|
| Rainfall = $170.2 \text{ mm } (\mathbf{up to 6}^{th} \mathbf{Oct})$ | Partly/mostly cloudy with possibility of light/moderate rainfall. |
| | Daily maximum and minimum temperature for the following period |
| | is predicted to be 27-28°C and 17-18°C respectively. Expected |
| | morning and evening relative humidity will be 75-84% and 40-59% |
| | respectively. Wind direction is mainly SE & ESE with speed range |
| | of 2-6 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/bleaching powder/4%NaOH at regular interval is advocated
- Spraying operation should be done only on dry/clear weather
- Go for low cost poly-houses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|-----------------|--|---|--|
| Clup | Biage | 1 Cou Discase | FIELD CROPS |
| Rice | Panicle initiation/ Dough Grain filling stage | Gundhi bug/ leaf folder/ rice skipper | Maintain at least 5 mm water level in the rice field where crop is in grain filling stage or at tillering stage. Alternate drying and wetting of field is highly desirable in WRC field Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Maintain periphery of nursery field weed free and clean to prevent disease and pest harboring in weeds. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Groundnut | Pegging | Leaf Spot/tikka disease | On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. Hand weeding with care is recommended. |
| | | | VEGETABLES |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. |
| Okra | Maturing | Pod borer | Harvesting and marketing of tender okra fruits, Collection and destruction of borer damaged pod, |
| Ginger/turmeric | Vegetative stage | Rhizome rot HORT | Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake. Provide adequate drainage to prevent water stagnation and apply Trichoderma harzianum @50 g/bed along with FYM/neem cake. Mulching should be done with locally available mulch, Earthing up of exposed rhizome, |
| Citrus | Fruit | Fruit Drop | Create smoke in orchard with grass (wet) cow dung cakes |
| | development stage | Fruit Fly Gummosis | and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. |

| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
|-----------------|---------------------|---|---|
| Kiwi | Vegetative | | Manuring with well decomposed FYM@15kg/plant followed by mulching with paddy straw. |
| Banana | Bunching & planting | | Desuckering of banana to be done leaving one suckers per plant to maintain the health of mother plant. Remove the male flower in banana bunches to attain better finger/fruit size. Remove excess sucker from Banana in mother plant and give support in banana bunches to protect falling due to heavy weight or storm. |
| Ginger/Turmeric | Seedling | | Proper drainage to be done and avoid water stagnation Earthing up of ginger/turmeric along with basal application of required fertilizer should be done |
| | | | Honey Bees |
| Honey bees | | | Box must be covered with straw/dry leaves to provide warmth Provide sugar syrup |
| | | | LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| | _ | | General e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, |
| | - | and appearance of mucous membrane of the mouth and foot.) Swine Fever | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD Reduce concentrate diet up to 5% Provide adequate potable water In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Depts), |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. ▶ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter |
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves |
| | | | • Long hair near the udder/stomach/back legs should be teamed short. |

| | | | rectify water pH. • Application of fish feed (mustard oil cake) is essential for achieving higher yield | |
|--|--|-----|--|--|
| Mithun | | FMD | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. Pregnant animals above 7 months of pregnancy should be avoided. | |
| Contact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795-226237/226247 | | | | |

Agrometeorological Field Unit ICAR, BASAR

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)

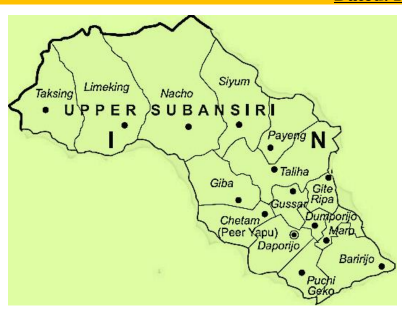


AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: Upper Subansiri

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--|--|
| Daporijo: 0.0 mm (up to 6 th Oct) | Partly/mostly cloudy with possibility of light/moderate rainfall. |
| | Daily maximum and minimum temperature for the following period |
| | is predicted to be 29-30°C and 19-20°C respectively. Expected |
| | morning and evening relative humidity will be 89-97% and 51-84% |
| | respectively. Expected wind direction is variable with speed range |
| | of 2-4 kmph. |
| Warning | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated
- Avoid spray of insecticides during flowering stage as it may hinder pollination by honey bees and other insects.
- Spraying operation should be done only on dry/clear weather
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | | Precautionary Practices to be followed |
|-----------------|--|---|--------|--|
| | | | FIELD | CROPS |
| Maize | CRI or tasseling stage/ Harvesting | Rat | • | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Rice | Panicle initiation/ Dough Grain filling stage | Gundhi bug/ leaf folder/ rice skipper | • | Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Maintain periphery of nursery field weed free and clean to prevent disease and pest harboring in weeds. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| | | | VEGE | TABLES |
| Rabi vegetables | Nursery | | • | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. |
| Okra | Maturing | Pod borer | • | Harvesting and marketing of tender okra fruits, Collection and destruction of borer damaged pod, |
| Ginger/turmeric | Vegetative stage | Rhizome rot | • | Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake. Provide adequate drainage to prevent water stagnation and apply Trichoderma harzianum @50 g/bed along with FYM/neem cake. Mulching should be done with locally available mulch, Earthing up of exposed rhizome, |
| ~. | | | CICULI | TURAL CROPS |
| Pineapple | Fruit development stage Sowing | Fruit Drop Fruit Fly Gummosis | • | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. Clean the vicinity of plants by weeding and loosen up the soil. |
| гіпеарріе | Sowing | | • | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Kiwi | Vegetative | | • | Manuring with well decomposed FYM@15kg/plant followed by mulching with paddy straw. |

| Bunching & planting | | Desuckering of banana to be done leaving one suckers per plant to maintain the health of mother plant. Remove the male flower in banana bunches to attain |
|---------------------|--|---|
| | | better finger/fruit size. Remove excess sucker from Banana in mother plant and give support in banana bunches to protect falling due to heavy weight or storm. |
| | | Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards |
| | | Honey Bees |
| | | Provide sugar syrup near the boxAdd insulation and ventilation systems |
| | | LIVESTOCKS |
| Stage | Disease | Precautionary Practices to be followed |
| Ü | | General |
| _ | | e diverted for Poultry/livestock feeding |
| | be ensured round | the clock and water troughs/feeders should be regularly cleaned, |
| All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed |
| | | Provide glucose/electral along with vitamin supplements (@5- |
| | | 6ml/100 birds) with adequate potable water |
| | | Avoid overcrowding. |
| | | Provide broad-spectrum antihelminthic drugs under vet |
| | | supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. |
| | | Remove wet litter |
| | | • Application of quick lime is highly recommended in order to rectify water pH. |
| | | Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD Reduce concentrate diet up to 5% Provide adequate potable water In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Depts), |
| All stages | FMD | • In present weather conditions, special care should be taken |
| | | against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves |
| | All stages All stages | All stages All stages FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever |

| | | • | Long hair near the udder/stomach/back legs should be teamed short. | |
|--|-----|---|--|--|
| Mithun | FMD | • | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. Pregnant animals above 7 months of pregnancy should be avoided. | |
| Contact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795-226237/226247 | | | | |

Agrometeorological Field Unit ICAR, BASAR

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: West Kameng

No: 81/2017/Tue

Dated: 10th October, 2017



| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--|---|
| Rainfall = Bomdila: 0.0; Bhalukpong: 0.4 | Mostly cloudy with possibility of light rainfall. Daily maximum |
| mm (up to 6 th Oct) | and minimum temperature for the following period is predicted to be |
| | 25-26°C and 13-15°C respectively. Expected morning and evening |
| | relative humidity will be 78-92% and 53-62% respectively. Wind |
| | direction is mainly NE & ENE with speed range of 4-5 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated
- Spraying operation should be done only on dry/clear weather
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed |
|-----------------|--|---|--|
| | | | FIELD CROPS |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace |
| Rice | Panicle initiation/ Dough Grain filling stage | Gundhi bug/ leaf folder/ rice skipper | Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Maintain periphery of nursery field weed free and clean to prevent disease and pest harboring in weeds. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker |
| Groundnut | Pegging | Leaf Spot/tikka disease | On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. Hand weeding with care is recommended. |
| Okra | Moturing | Pod borer | VEGETABLES Unwesting and manufacting of tenden along facility |
| Rabi vegetables | Maturing Nursery | Pod borer | Harvesting and marketing of tender okra fruits, Collection and destruction of borer damaged pod, In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. |
| Ginger/turmeric | Vegetative stage | Rhizome rot | Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake. Provide adequate drainage to prevent water stagnation and apply Trichoderma harzianum @50 g/bed along with FYM/neem cake. Mulching should be done with locally available mulch, Earthing up of exposed rhizome, |
| Citrus | Fruit | | |
| | development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the ground. |
| Pineapple | Sowing | | Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Kiwi | Vegetative | | Manuring with well decomposed FYM@15kg/plant followed by mulching with paddy straw. |

| Banana Orchards Apple | Bunching & planting Vegetative | Wooly aphids | Desuckering of banana to be done leaving one suckers per plant to maintain the health of mother plant. Remove the male flower in banana bunches to attain better finger/fruit size. Remove excess sucker from Banana in mother plant and give support in banana bunches to protect falling due to heavy weight or storm. Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards Swab the stem with mineral oil against wooly aphid. |
|-----------------------|---------------------------------|--|--|
| | | | Honey Bees |
| Honey bees | | | Provide sugar syrup near the boxAdd insulation and ventilation systems |
| | | D: | LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| Damaged or | rain (not fungus c | ontaminated) to b | General e diverted for Poultry/livestock feeding |
| • Clean drink | _ | | the clock and water troughs/feeders should be regularly cleaned, |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD Reduce concentrate diet up to 5% Provide adequate potable water In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Depts), |
| Fishery | | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Poultry | All stages All stages | FMD | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. ➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. |
| | | | Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO₄) or neem leaves Long hair near the udder/stomach/back legs should be teamed short. |
| Mithun | † | FMD | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months |

| | | | of age and repeat after that 6 months interval by sub-cutaneous | |
|---|--|---|---|--|
| | | | route. | |
| | | • | Pregnant animals above 7 months of pregnancy should be avoided. | |
| Contact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call | | | | |
| at 03795-226237/226247 | | | | |
| | | | | |

Agrometeorological Field Unit ICAR, BASAR

Agro-met Advisory Bulletin

(Period: 11th to 13th October 2017)



ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)



AMFU, ICAR Research Complex for NEH Region Arunachal Pradesh Centre, Basar-791101

District: West Siang

No: 81/2017/Tue

Dated: 10th October, 2017



Basar: Latitude: 27°59.53/Longitude: 94.41.269/Altitude: 616 amsl

| Weather summery of the previous week | Weather forecast valid up to 15 th Oct 2017 |
|--|--|
| Basar: Rainfall = 0.0 mm. T. Max: 32.0°C, | Partly cloudy with possibility of light/moderate rainfall. Daily |
| T. Min: 19.2°C, RH: 66-92%, Wind Speed: | maximum and minimum temperature for the following period is |
| 3-4 kmph, Wind Direction: ENE & NW | predicted to be 31-33°C and 22°C respectively. Expected morning |
| | and evening relative humidity will be 83-94% and 42-72% |
| | respectively. Wind direction is mainly WSW & W with speed range |
| | of 2-5 kmph. |
| Warning: | • |

Weather Based Agro-meteorological Advisories Bulletin

- Disinfecting the animal/bird sheds with lime powder/ bleaching powder/ 4%NaOH at regular interval is advocated
- Go for low cost polyhouses for year round cultivation of vegetables
- Obtain seeds from reputed/certified/reliable source
- Use fertilizers/pesticides as per recommended doses for the location
- Preference must be given on use of organic manures/bio-fertilizers & bio-pesticides
- ICAR Basar recommend poultry variety VANARAJA for backyard rearing

- In view of high moisture content in the soil because of high rainfall during the last two weeks, prepare field for sowing of winter maize, *Rabi* pulse, pea and oilseeds.
- Adapt soil moisture conservation techniques in the field to conserve the moisture of last rains.

| Crop | Stage | Pest/Disease | Precautionary Practices to be followed | | | |
|---|--|---|---|--|--|--|
| FIELD CROPS | | | | | | |
| Maize | CRI or tasseling stage/ Harvesting | Rat | Maintain adequate moisture level in the field where crop is in CRI stage or in tasseling stage. Harvest mature cobs and dry properly before storing Use locally available traps to control rats menace | | | |
| Groundnut | Pegging | Leaf Spot/tikka disease | On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water Do not disturb the soil structure by spading/hoeing in the field. Hand weeding with care is recommended. | | | |
| Rice | Dough Grain filling stage | Gundhi bug | Maintain at least 5 mm water level in the rice field where crop is in grain filling stage or at tillering stage. Alternate drying and wetting of field is highly desirable in WRC field Monitor crop against attack of gundhi bug, Weeding is advised to ward off the alternate host of gundhi bug Install local trap of dead frog/fermented fish etc against gundhi bug in rice or spray triazophos/chloripyriphos@1-2ml/lit. Need based spray of Flubendiamide 3.5% + Hexaconazole 5% @ 2ml/lit against rice skipper & leaf folder using sticker | | | |
| | | | VEGETABLES | | | |
| Okra | Maturing | Pod borer | Harvesting and marketing of tender okra fruits, Collection and destruction of borer damaged pod, | | | |
| Rabi vegetables | Nursery | | In present weather conditions, nursery sowing of hybrid tomato, cauliflower and cabbage may be done. The seeds should be sown on raised beds (15-20 cm) after treating seeds with Trichoderma @ 10 g/kg or with Captan/Thiram @ 2-3 g/kg seeds. After sowing the seeds in the nursery, cover it with mixture of well rotten compost + friable soil + sand (2:1:1) and mulch with paddy straw / dried leaves. Weeding of the standing crop may be done, Monitoring of standing crops against attack of insect pests and diseases. | | | |
| Ginger/turmeric | Vegetative stage | Rhizome rot | Under excessive moisture, there is every possibility of rhizome rot in ginger and turmeric. To manage the disease, provide adequate drainage and apply Trichoderma harzianum @ 50 g/bed along with FYM/ neem cake. Provide adequate drainage to prevent water stagnation and apply Trichoderma harzianum @50 g/bed along with FYM/neem cake. Mulching should be done with locally available mulch, Earthing up of exposed rhizome, | | | |
| Cucurbits (Bottle gourd,Ridge gourd, Pumpkin, Bitter gourd, Cucumber, etc.) | Harvesting | Aphid/ Red pumpkin beetle/ Cutworm | On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids, On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass, Drench the base with chlorpyrifos 20EC @ 2ml/litre; 1litre per plant. | | | |
| Citana | T 1: | | ICULTURAL CROPS | | | |
| Citrus | Fruit development stage | Fruit Drop Fruit Fly Gummosis | Create smoke in orchard with grass (wet) cow dung cakes and neem leaves in the late evening hours between 7 pm to 10 pm during this month. Follow clean cultivation and bury fallen fruit in a pit and cover it with soil every day. There are reports of attack of Gummosis in orchards, | | | |

| | | | Drenching with Ridimil @ 2.5 grams per litre of water is advised Fruit drop-In present weather conditions 3 sprays of Alphamethrin 0.02 % or Malathion 0.5% at 15 days interval may be done, To avoid stem borer attacks in citrus plants, apply a paste made by mixing lime, water and 5% Malathion dust on the stems of the plants up to a height of about 1 m from the |
|---------------------------------|--------------------------|--|---|
| Pineapple | Sowing | | ground. Clean the vicinity of plants by weeding and loosen up the soil. Remove sly and use it as a new planting material. Sucker dipping treatment with Bavistin @ 3g + Chlorpyriphos 20EC@ 2ml/lt of water to protect against soil borne disease and insect. |
| Guava | Fruit Development | Fruit fly | Basin cleaning and manuring Install fruit fly pheromone traps for collection and destruction of the adult insects |
| Banana | Fruiting/ Ripening | | Cover bunches with banana bunch covers or sacks or locally available materials to protect against sunscald, birds and insects. |
| Kiwi | Vegetative | | Manuring with well decomposed FYM@15kg/plant followed by mulching with paddy straw. |
| Ginger/Turmeric Large Cardamom | Seedling Flowering stage | Chirkey Disease (fungal inection) & Chirke and Foorkey (virus infection) | Mulching with locally available materials like dry grass/paddy straw recommended Proper drainage to be done and avoid water stagnation Mulching with locally available materials like dry grass/paddy straw recommended Remove diseased part & keep inflorescence clean. Uproot & burn virus infected plants |
| Orchards | | inicetiony | Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour. Follow proper drainage and earthing up practices in low land/plain areas to avoid water stagnation in fruit orchards |
| Honey bees | | | Honey Bees Box must be covered with straw/dry leaves to provide warmth Provide sugar syrup |
| | | | LIVESTOCKS |
| Livestock | Stage | Disease | Precautionary Practices to be followed |
| 0 0 | ain (not fungus co | | General e diverted for Poultry/livestock feeding the clock and water troughs/feeders should be regularly cleaned, • Deworming for gastrointestinal parasite |
| Pigs | All stages | FMD (high fever and appearance of mucous membrane of the mouth and foot.) Swine Fever | Animals to be housed in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals, 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against |
| Fishery | | | Application of quick lime is highly recommended in order to rectify water pH. Application of fish feed (mustard oil cake) is essential for achieving higher yield |
| Poultry | All stages | | Provide preventive dose of anti-coccidial drugs to poultry. Proper ventilation of shed Provide glucose/electral along with vitamin supplements (@5-6ml/100 birds) with adequate potable water Avoid overcrowding. |

| | | | Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Vaccination as per the schedule with proper consultation with vet. Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain. Remove wet litter | |
|--|------------|-----|---|--|
| Cattle | All stages | FMD | In present weather conditions, special care should be taken against attack of maggots in the wounds of animals. Application of turpentine oil in the wounds followed by application of antibiotics for five days is advised. Provide UMB/Molases if possible in the feed Provide 10-30 ml of vitamin B-Complex in feed 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision Separate sick animals The animal should be washed with lukewarm water added with little potash (KMnO4) or neem leaves Long hair near the udder/stomach/back legs should be teamed short. | |
| Mithun | | FMD | Polyvalent FMD vaccine with serotype O, A and Asia at 6 months of age and repeat after that 6 months interval by sub-cutaneous route. Pregnant animals above 7 months of pregnancy should be avoided. | |
| Contact Scientists (ICAR) or State Agril Staff or KVK staff for measures against adverse conditions or call at 03795-226237/226247 | | | | |

 $Is sued jointly \ by \ ICAR-RC \ for \ NEH \ Region, Arunachal \ Pradesh \ Centre, \ Basar \ and \ India \ Meteorological \ Department \ Contact: -\underbrace{IAAS.BASAR@gmail.com}, \ Phone \ Number: -03795-226247/37, -96 \ (Fax)$