

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



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

Weather summary of the previous week	Weather forecast valid up to 7 th June 2016
Past weather summary not available	Partly cloudy with possibility of light/moderate rainfall till 4th June and sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 23-26°C and 15-16°C respectively. Expected morning and evening relative humidity will be 66-91% and 34-79% respectively. Wind direction is mainly W with speed range of 2-10 kmph.
Warning	• Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- **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			
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
Pea	Seedling		<ul style="list-style-type: none"> Provide proper drainage to already sown crops
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting	Citrus scab/ leaf miner	<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Ginger/Turmeric	Sowing/germination		<ul style="list-style-type: none"> Avoid water stagnation
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Honey Bees			
			<ul style="list-style-type: none"> Box must be covered with straw/dry leaves to provide warmth
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Cattle	All stages	FMD	<ul style="list-style-type: none"> 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.)	<ul style="list-style-type: none"> Provide adequate bedding material (paddy straw, rice husk) to newly born piglets. Animals should be given lukewarm feed and water. All animals should be tethered in a covered shelter. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision

Poultry	All stages		<ul style="list-style-type: none"> • Follow 'All in All out' system of rearing and do not rear birds of different age groups together. • Avoid overcrowding. • Provide adequate clean drinking water+electrolyte and multi-vitamins • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Mithun		FMD	<ul style="list-style-type: none"> • 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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June, 2017
Rainfall = 68.7 mm (Tezu)	Variable weather with possibility of light/moderate rainfall. Daily maximum and minimum temperature for the following period is predicted to be 23-26°C and 14-16°C respectively. Expected morning and evening relative humidity will be 87-97% and 45-73% respectively. Wind direction is E with speed range of 4-5 kmph.
Warning:	<ul style="list-style-type: none">Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- 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	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Ginger/Turmeric	Sowing/germination		<ul style="list-style-type: none"> Avoid water stagnation
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> Provide sugar syrup near the box Add insulation and ventilation systems
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Animals should be given lukewarm feed and water. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding. Provide adequate clean drinking water+electrolyte and multi-vitamins

			<ul style="list-style-type: none"> • Give broad-spectrum antihelmintic drugs as per prescribed doses. • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 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.

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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA
(Integrated Agro-Meteorological Advisory Services)

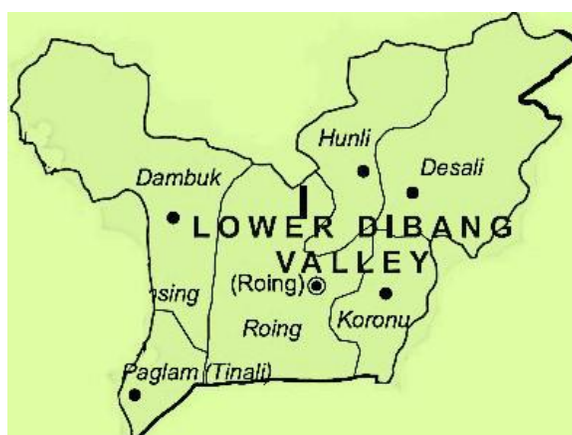


AMFU, ICAR Research Complex for NEH Region
Arunachal Pradesh Centre, Basar-791101

District: Lower Dibang Valley

No: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June, 2017
Rainfall = 177.8 mm (Roing)	Partly cloudy with possibility of moderate rainfall till 4 th June and sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 23-26°C and 14-16°C respectively. Expected morning and evening relative humidity will be 85-96% and 39-74% respectively. Wind direction is mainly E & NE with speed range of 4-6 kmph.
Warning:	<ul style="list-style-type: none">• Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- 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	Knee height		<ul style="list-style-type: none"> • Carry out thinning and earthing up in maize without delay
Jhum field	Tillering		<ul style="list-style-type: none"> • Manual weeding advocated • Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Rice	Nursery/transplanting		<ul style="list-style-type: none"> • Maintain proper drainage for nursery plot of rice. • Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> • Sowing can be done after 4th June • If already sown, maintain proper drainage
Finger millet	Sowing		<ul style="list-style-type: none"> • Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> • Provision of drainage to remove excess water followed by earthing up in vegetables. • In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. • Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting		<ul style="list-style-type: none"> • Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Pineapple	Vegetative		<ul style="list-style-type: none"> • Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Banana	Vegetative		<ul style="list-style-type: none"> • Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. • Denavelling (removal of male bud) to improve bunch weight • Bagging of bunches to protect against unusual rainfall.
Orchards			<ul style="list-style-type: none"> • 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> • Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. • The duration of primary nursery being 3-4 months.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> • Box must be covered with straw/dry leaves to provide warmth
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> • Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> • Animals should be given lukewarm feed and water. • Keep the houses dry and clean. • 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> • Give broad-spectrum antihelmintic drugs as per prescribed doses. • Follow 'All in All out' system of rearing and do not rear birds of different age groups together. • Avoid overcrowding. • Provide adequate clean drinking water+electrolyte and multi-vitamins • Vaccination as per the schedule with proper consultation with vet.

			<ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 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.

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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th May 2017
Rainfall = NA (Ziro)	Partly cloudy with possibility of light/moderate rainfall till 4 th and sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 23-26°C and 14-16°C respectively. Expected morning and evening relative humidity will be 81-97% and 45-84% respectively. Wind direction is variable with speed range of 2-3 kmph.
Warning:	• Very heavy rainfall is likely over isolated places 2nd and 3rd June

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			
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Pulses	Vegetative		<ul style="list-style-type: none"> Apply biosulphur @2ml/lit water to enhance yield
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. On clear/dry weather, spray Boom (organic liquid manure) @ 4ml/lit of water for proper growth and development. On clear day, spray Azadirachtin 0.15EC @ 6ml/lit water against insect pests In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Agroforestry			
Toko palm	Nursery		Filling of nursery polybags for raising of takopalm seedlings
Honey Bees			
Honey bees			<ul style="list-style-type: none"> Box must be covered with straw/dry leaves to provide warmth
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Animals should be given lukewarm feed and water. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision

Poultry	All stages		<ul style="list-style-type: none"> • Give broad-spectrum antihelmintic drugs as per prescribed doses. • Follow 'All in All out' system of rearing and do not rear birds of different age groups together. • Avoid overcrowding. • Provide adequate clean drinking water+electrolyte and multi-vitamins • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June 2017
Rainfall: 68.1 mm; T. Max: 31.0°C; T. Min: 21.0°C ; RH: 79-91%	Partly cloudy with possibility of light/moderate rainfall till 4th June and mostly sunny afterwards. Daily maximum and minimum temperature for the following period is predicted to be 26-32°C and 21-25°C respectively. Expected morning and evening relative humidity will be 89-97% and 51-74% respectively. Expected wind direction is mainly E and ENE with speed range of 2-4 kmph.
Warning:	• Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- **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			
Pulses	Vegetative		<ul style="list-style-type: none"> • Apply biosulphur @2ml/lit water to enhance yield
Rice	Nursery/transplanting		<ul style="list-style-type: none"> • Maintain proper drainage for nursery plot of rice. • Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> • Sowing can be done after 4th June • If already sown, maintain proper drainage
Maize	Knee height		<ul style="list-style-type: none"> • Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> • Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> • Provision of drainage to remove excess water followed by earthing up in vegetables. • On clear/dry weather, spray Boom (organic liquid manure) @ 4ml/lit of water for proper growth and development. • On clear day, spray Azadirachtin 0.15EC@ 6ml/lit water against insect pests • In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. • Seed treatment: Before sowing treat seed with trichoderma viridi1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Pineapple	Vegetative		<ul style="list-style-type: none"> • Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Citrus	Fruiting		<ul style="list-style-type: none"> • Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Orchards			<ul style="list-style-type: none"> • 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
Banana	Vegetative		<ul style="list-style-type: none"> • Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. • Denavelling (removal of male bud) to improve bunch weight • Bagging of bunches to protect against unusual rainfall.
Large Cardamom	Sowing		<ul style="list-style-type: none"> • Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. • The duration of primary nursery being 3-4 months.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> • Box must be covered with straw/dry leaves to provide warmth
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> • Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision

		mouth and foot.)	
Poultry	All stages		<ul style="list-style-type: none"> • Give broad-spectrum antihelmintic drugs as per prescribed doses. • Follow 'All in All out' system of rearing and do not rear birds of different age groups together. • Avoid overcrowding. • Provide adequate clean drinking water+electrolyte and multi-vitamins • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Mithun		FMD	<ul style="list-style-type: none"> • 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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June 2017
Rainfall = NA	Partly cloudy with possibility of light/moderate rainfall with mostly sunny after 4 th June. Daily maximum and minimum temperature for the following period is predicted to be 15-18°C and 9-10°C respectively. Expected morning and evening relative humidity will be 67-86% and 39-72% respectively. Wind direction is mainly S and SSW with probable speed range of 3-17 kmph.
Warning:	<ul style="list-style-type: none">• Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- 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	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. On clear/dry weather, spray Boom (organic liquid manure) @ 4ml/lit of water for proper growth and development. On clear day, spray Azadirachtin 0.15EC @ 6ml/lit water against insect pests In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> Provide sugar syrup near the box Add insulation and ventilation systems
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Animals should be given lukewarm feed and water. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Give broad-spectrum antihelmintic drugs as per prescribed doses. Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding. Provide adequate clean drinking water+electrolyte and multi-vitamins Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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.
			<ul style="list-style-type: none"> • Remove wet litter/provide artificial heating and light
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA
(Integrated Agro-Meteorological Advisory Services)

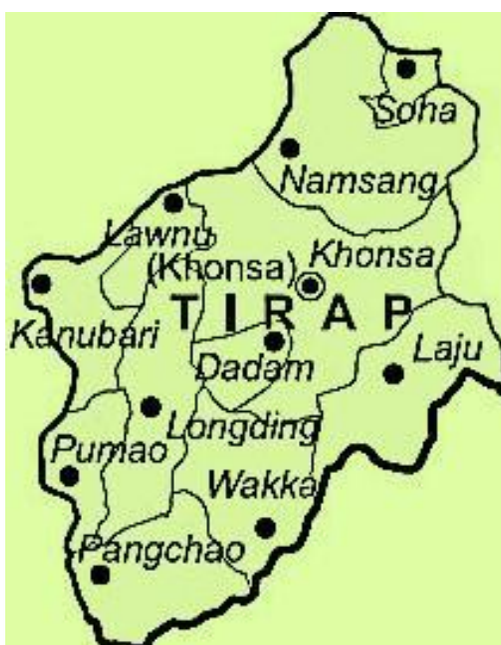


AMFU, ICAR Research Complex for NEH Region
Arunachal Pradesh Centre, Basar-791101

District: Tirap

No: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June, 2017
Rainfall = 32.4 mm (Deomali)	Partly cloudy with possibility of moderate rainfall till 4 th June and mostly sunny afterwards. Daily maximum and minimum temperature for the following period is predicted to be 28-33°C and 18-19°C respectively. Expected morning and evening relative humidity will be 81-96% and 30-67% respectively. Wind direction is variable with speed range of 4-9 kmph.
Warning:	<ul style="list-style-type: none">Very heavy rainfall is likely over isolated places 2nd and 3rd June

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

Crop	Stage	Pest/Disease	Precautionary Practices to be followed
FIELD CROPS			
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Honey Bees			
			<ul style="list-style-type: none"> Box must be covered with straw/dry leaves to provide warmth
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Give broad-spectrum antihelmintic drugs as per prescribed doses. Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding. Provide adequate clean drinking water+electrolyte and multi-vitamins Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ Day old chick: HVT Marek disease vaccine, 4-7 days:

			<p>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.</p> <ul style="list-style-type: none"> • Remove wet litter/provide artificial heating and light
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June, 2017
Rainfall = NA (Tuting)	Partly cloudy with possibility of light/moderate rainfall up to 4th June and mostly sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 22-26°C and 14-15°C respectively. Expected morning and evening relative humidity will be 67-85% and 28-68% respectively. Wind direction is mainly ENE with speed range of 4-7 kmph.
Warning:	• Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- 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

Crop	Stage	Pest/Disease	Precautionary Practices to be followed
FIELD CROPS			
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Orchards			<ul style="list-style-type: none"> 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			<ul style="list-style-type: none"> Box must be covered with straw/dry leaves to provide warmth Provide sugar syrup
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Animals should be given lukewarm feed and water. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding. Provide adequate clean drinking water+electrolyte and multi-vitamins Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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 adapted fowl pox vaccine and 56-70 days: RD R-2B strain.

			<ul style="list-style-type: none"> Remove wet litter/provide artificial heating and light
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Cattle	All stages	FMD	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA
(Integrated Agro-Meteorological Advisory Services)

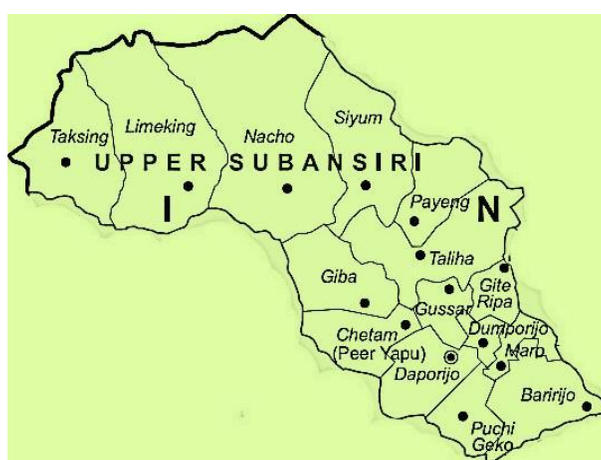


AMFU, ICAR Research Complex for NEH Region
Arunachal Pradesh Centre, Basar-791101

District: Upper Subansiri

No: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June 2017
Rainfall = NA (Puchi Geko); Daporijo: 81.0 mm	Partly cloudy with possibility of light/moderate rainfall till 4 th and sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 18-23°C and 12-13°C respectively. Expected morning and evening relative humidity will be 81-96% and 46-91% respectively. Expected wind direction is mainly WSW and W with speed range of 2-6 kmph.
Warning	Very heavy rainfall is likely over isolated places 2nd and 3rd June

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

Crop	Stage	Pest/Disease	Precautionary Practices to be followed
FIELD CROPS			
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Orchards			<ul style="list-style-type: none"> 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			<ul style="list-style-type: none"> Provide sugar syrup near the box Add insulation and ventilation systems
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Cattle	All stages	FMD	<ul style="list-style-type: none"> 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.)	<ul style="list-style-type: none"> Provide adequate bedding material (paddy straw, rice husk) to newly born piglets. Animals should be given lukewarm feed and water. All animals should be tethered in a covered shelter. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Provide broad-spectrum antihelminthic drugs under vet supervision and recommended doses. Follow 'All in All out' system of rearing and do not rear birds of

			<p>different age groups together.</p> <ul style="list-style-type: none"> • Avoid overcrowding. • Provide adequate clean drinking water+electrolyte and multi-vitamins • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Mithun		FMD	<ul style="list-style-type: none"> • 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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June 2017
Rainfall = Bomdila: NA; Bhalukpong: 13.3 mm	Partly cloudy with possibility of light/moderate rainfall up to 4 th June and sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 18-23°C and 12-13°C respectively. Expected morning and evening relative humidity will be 81-94% and 49-72% respectively. Wind direction is variable with speed range of 2-9 kmph.
Warning:	<ul style="list-style-type: none">• Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- **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			
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Orchards			<ul style="list-style-type: none"> 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
Apple	Vegetative	Wooly aphids	<ul style="list-style-type: none"> Swab the stem with mineral oil against wooly aphid.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> Provide sugar syrup near the box Add insulation and ventilation systems
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Cattle	All stages	FMD	<ul style="list-style-type: none"> 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.)	<ul style="list-style-type: none"> Animals should be given lukewarm feed and water. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding.

			<ul style="list-style-type: none"> • Provide adequate clean drinking water+electrolyte and multi-vitamins • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Mithun		FMD	<ul style="list-style-type: none"> • 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

कृषि मौसम सलाहकार सेवा पत्रिका Agro-met Advisory Bulletin

(Period: 3rd to 6th June 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA
(Integrated Agro-Meteorological Advisory Services)

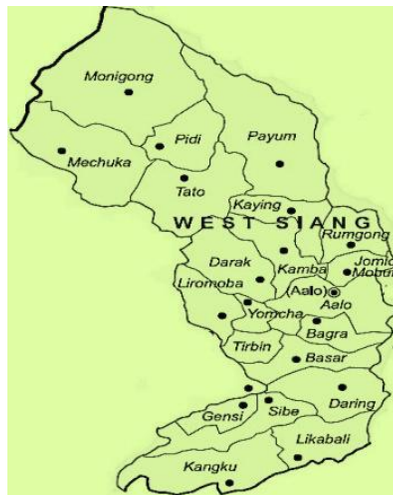


AMFU, ICAR Research Complex for NEH Region
Arunachal Pradesh Centre, Basar-791101

District: West Siang

No: 44/2017/Fri

Dated: 2nd June, 2017



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

Weather summary of the previous week	Weather forecast valid up to 7 th June 2017
Basar: Rainfall = 119.4 mm. T. Max: 27.5°C, T. Min: 19.2°C, RH: 69-94%, Wind Speed: 3-6 kmph, Wind Direction: WNW & WSW Along: NA	Partly cloudy with possibility of light/moderate rainfall till 4th and mostly sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 25-32°C and 21-24°C respectively. Expected morning and evening relative humidity will be 86-95% and 51-89% respectively. Wind direction is variable with speed range of 2-4 kmph.
Warning:	• Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- 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

Crop	Stage	Pest/Disease	Precautionary Practices to be followed
FIELD CROPS			
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Pulses	Vegetative		<ul style="list-style-type: none"> Apply biosulphur @2ml/lit water to enhance yield
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> Box must be covered with straw/dry leaves to provide warmth Provide sugar syrup
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Cattle	All stages	FMD	<ul style="list-style-type: none"> 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.)	<ul style="list-style-type: none"> Provide adequate bedding material (paddy straw, rice husk) to newly born piglets. Animals should be given lukewarm feed and water. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision

Poultry	All stages		<ul style="list-style-type: none"> • Give broad-spectrum antihelmintic drugs as per prescribed doses. • Follow 'All in All out' system of rearing and do not rear birds of different age groups together. • Avoid overcrowding. • Provide adequate clean drinking water+electrolyte and multi-vitamins • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Mithun		FMD	<ul style="list-style-type: none"> • 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)

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA
(Integrated Agro-Meteorological Advisory Services)

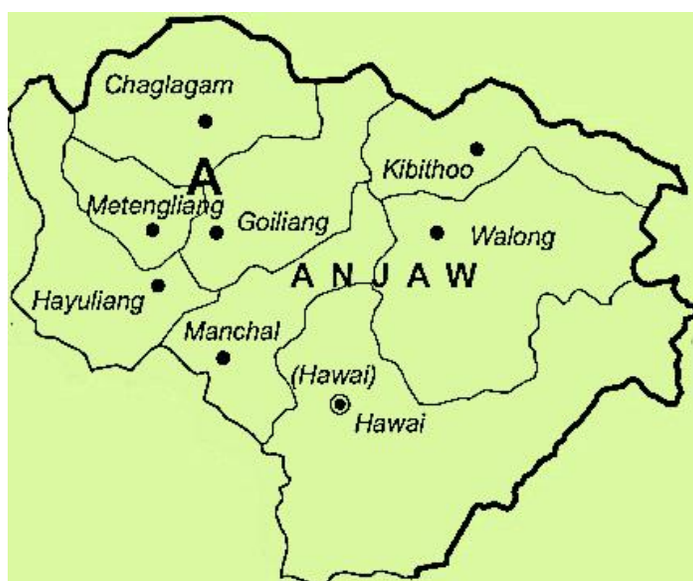


AMFU, ICAR Research Complex for NEH Region
Arunachal Pradesh Centre, Basar-791101

District: Anjaw

No: 44/2017/Fri

Dated: 2nd June, 2017



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

Weather summary of the previous week	Weather forecast valid up to 4 th June 2017
No weather summary available	Partly/mostly cloudy with possibility of light to heavy rainfall. Daily maximum and minimum temperature for the following period is predicted to be 20-23°C and 15-16°C respectively. Expected morning and evening relative humidity will be 92-96% and 58-80% respectively. Wind direction is mainly E and ESE at a speed range of 3-7 kmph.
Warning:	• Very heavy rainfall is likely over isolated places on 31st May and 1st June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- **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
FIELD CROPS			
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Orchards	Multiple stages		<ul style="list-style-type: none"> 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
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Citrus	Fruiting	Citrus scab/ leaf miner	<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Large Cardamom	Sowing/germination		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months. Provide adequate drainage
Ginger/Turmeric	Seedling		<ul style="list-style-type: none"> Proper drainage to be done and avoid water stagnation
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision against FMD
Poultry	All stages		<ul style="list-style-type: none"> 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 multi-vitamins Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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	FMD	<ul style="list-style-type: none"> • Remove wet litter • 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	<ul style="list-style-type: none"> • 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 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)

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA
(Integrated Agro-Meteorological Advisory Services)

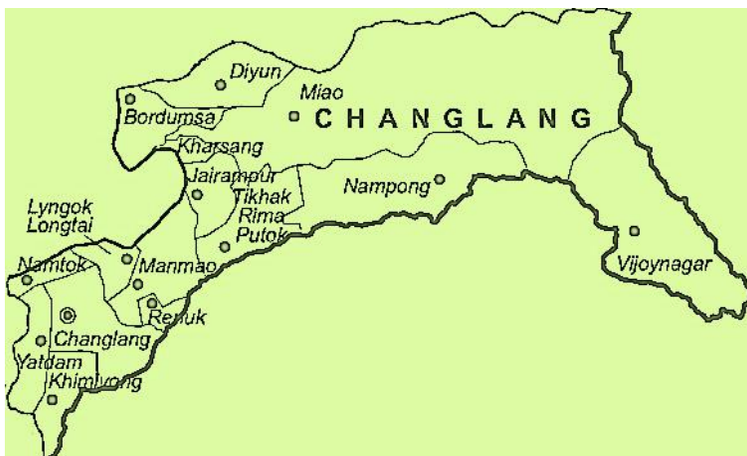


AMFU, ICAR Research Complex for NEH Region
Arunachal Pradesh Centre, Basar-791101

District: Changlang

No: 44/2017/Fri

Dated: 2nd June, 2017



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

Weather summary of the previous week	Weather forecast valid up to 7 th June, 2017
Rainfall = Changlang: 39.0 mm Miao: 82.6 mm	Partly cloudy weather forecasted with moderate rainfall till 4th June and sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 25-33°C and 20-23°C respectively. Expected morning and evening relative humidity will be 91-98% and 57-81% respectively. Wind direction is mainly SE with speed range of 2-4 kmph.
Warning	Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- **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	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting	Citrus scab/ leaf miner	<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Ginger/Turmeric	Sowing/germination		<ul style="list-style-type: none"> Maintain proper drainage and avoid water stagnation.
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> Box must be covered with straw/dry leaves to provide warmth Provide sugar syrup
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding. Provide adequate clean drinking water+electrolyte and multi-vitamins

			<ul style="list-style-type: none"> • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision

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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 2017)

ग्रामीण कृषि मौसम सेवा



GRAMIN KRISHI MAUSAM SEWA

(Integrated Agro-Meteorological Advisory Services)

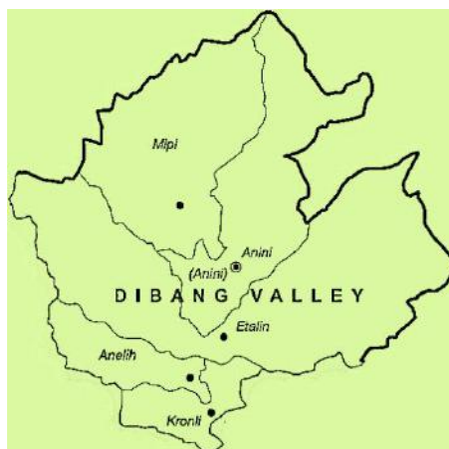


AMFU, ICAR Research Complex for NEH Region
Arunachal Pradesh Centre, Basar-791101

District: Dibang Valley

No: 44/2017/Fri

Dated: 2nd June, 2017



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

Weather summary of the previous week	Weather forecast valid up to 7 th June, 2017
Rainfall = NA (Anini)	Partly cloudy with moderate rainfall till 4 th and clear/sunny weather afterwards. Daily maximum and minimum temperature for the following period is predicted to be 18-23°C and 12-14°C respectively. Expected morning and evening relative humidity will be 78-92% and 28-68% respectively. Wind direction is mainly ENE with speed range of 3-6 kmph.
Warning:	<ul style="list-style-type: none">Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General recommendations

- 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
FIELD CROPS			
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Citrus	Fruiting		<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Ginger/Turmeric	Sowing/germination		<ul style="list-style-type: none"> Avoid water stagnation
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Apple	Vegetative	Wooly aphids	<ul style="list-style-type: none"> Swab the stem with mineral oil against wooly aphid.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> In case of rain provide sugar syrup
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Animals should be given lukewarm feed and water. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding. Provide adequate clean drinking water+electrolyte and multi-vitamins Vaccination as per the schedule with proper consultation with vet.

			<ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision
Mithun		FMD	<ul style="list-style-type: none"> • 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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



Weather summary of the previous week	Weather forecast valid up to 7 th June 2017
Rainfall = 25.3 mm	Partly cloudy with possibility of light/moderate rainfall and mostly sunny weather after 4 th June. Daily maximum and minimum temperature for the following period is predicted to be 22-26°C and 15-16°C respectively. Expected morning and evening relative humidity will be 81-97% and 47-71% respectively. Expected wind direction is mainly ESE & SE with speed range of 3-7 kmph.
Warning:	<ul style="list-style-type: none"> Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- 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			
Rice	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Jhum field	Tillering		<ul style="list-style-type: none"> Manual weeding advocated Top dressing of urea one third of recommended dose can be carried out in upland/jhum rice
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting	Citrus scab/ leaf miner	<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Ginger/Turmeric	Sowing/germination		<ul style="list-style-type: none"> Avoid water stagnation
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Agroforestry			
Toko palm	Nursery		Filling of nursery polybags for raising of takopalm seedlings
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> Animals should be given lukewarm feed and water. Keep the houses dry and clean. 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Avoid overcrowding. Provide adequate clean drinking water+electrolyte and multi-

			<p>vitamins</p> <ul style="list-style-type: none"> • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Fishery			<ul style="list-style-type: none"> • Best time to prepare the culture pond like cleaning aquatic weeds
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision
Mithun		FMD	<ul style="list-style-type: none"> • 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**

कृषि मौसम सलाहकार सेवा पत्रिका

Agro-met Advisory Bulletin

(Period: 3rd to 6th June 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: 44/2017/Fri

Dated: 2nd June, 2017



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

Weather summary of the previous week	Weather forecast valid up to 7 th June 2017
Rainfall: 135.2 mm; T. Max: 27.0°C; T. Min: 22.0°C; RH: 95-98%	Partly cloudy with possibility of light/moderate rainfall till 4th and mostly sunny afterwards. Daily maximum and minimum temperature for the following period is predicted to be 26-32°C and 23-24°C respectively. Expected morning and evening relative humidity will be 88-95% and 51-88% respectively. Expected wind direction is mainly ENE and E with speed range of 2-3 kmph.
Warning:	• Very heavy rainfall is likely over isolated places 2nd and 3rd June

Weather Based Agro-meteorological Advisories Bulletin

General Recommendations

- 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	Nursery/transplanting		<ul style="list-style-type: none"> Maintain proper drainage for nursery plot of rice. Seedling in lowland rice nursery may be carried out after 4th June
Soybean	Sowing		<ul style="list-style-type: none"> Sowing can be done after 4th June If already sown, maintain proper drainage
Finger millet	Sowing		<ul style="list-style-type: none"> Sowing of short duration finger millet varieties like VL-324 & VR-708 can be carried out without delay.
Maize	Knee height		<ul style="list-style-type: none"> Carry out thinning and earthing up in maize without delay
Soybean	Sowing		<ul style="list-style-type: none"> Avoid sowing If already sown, maintain proper drainage
VEGETABLES			
Pre-summer vegetables	Seedling/vegetative		<ul style="list-style-type: none"> Provision of drainage to remove excess water followed by earthing up in vegetables. In cucurbitaceous crops like bottle gourd, cucumber, ridge gourd etc, earthing up to be done followed by manuring; and stacking should be followed and trained on a bower system made of bamboo + sticks. Seed treatment: Before sowing treat seed with trichoderma viridi 1% WP @ 10g/kg seed.
HORTICULTURAL CROPS			
Citrus	Fruiting	Citrus scab/ leaf miner	<ul style="list-style-type: none"> Prepare half moon terraces in fruit crops (orange/banana/apple/peach) grown in steep slopes to prevent nutrient loss during heavy downpour.
Pineapple	Vegetative		<ul style="list-style-type: none"> Earthing-up and removal of excess suckers for better plant establishment and anchorage.
Banana	Vegetative		<ul style="list-style-type: none"> Planting of banana making pit maintaining at a spacing of 2.5 X 2.5 meter plant to plant and row to row distance. Denavelling (removal of male bud) to improve bunch weight Bagging of bunches to protect against unusual rainfall.
Ginger/Turmeric	Sowing/germination		<ul style="list-style-type: none"> Maintain proper drainage and avoid water stagnation
Orchards			<ul style="list-style-type: none"> 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
Large Cardamom	Sowing		<ul style="list-style-type: none"> Should be sown in Primary nursery bed at 2cm deep and 10 cm apart followed by mulching & regular light irrigation. The duration of primary nursery being 3-4 months.
Honey Bees			
Honey bees			<ul style="list-style-type: none"> On prolong rain, provide sugar syrup
LIVESTOCKS			
Livestock	Stage	Disease	Precautionary Practices to be followed
Fishery	Fingerlings		<ul style="list-style-type: none"> Broadcasting of Mustard Oil Cake (MOC) @ 5kg/pond twice daily advocated for healthy fingerlings
Pigs	All stages	FMD (high fever and appearance of mucous membrane of the mouth and foot.)	<ul style="list-style-type: none"> 1st injection at 6 months of age and 2nd injection at 12 months of age followed by annual vaccination under vet supervision
Poultry	All stages		<ul style="list-style-type: none"> Follow 'All in All out' system of rearing and do not rear birds of different age groups together. Provide adequate clean drinking water+electrolyte and multi-vitamins Give broad-spectrum antihelmintic drugs as per prescribed doses.

			<ul style="list-style-type: none"> • Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> ➤ 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/provide artificial heating and light
Cattle	All stages	FMD	<ul style="list-style-type: none"> • 1st injection at 6-8 weeks of age, 2nd injection after 6 months of 1st injection followed by annual vaccination under vet supervision
Mithun		FMD	<ul style="list-style-type: none"> • 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**