

E-mail: agromet_mnp@yahoo.co.uk ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

11th August, 2017

Bishnupur

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (8 th to 10 th August, 2017)	Weather forecast for next five days of Bishnupur (12 th to 16 th August, 2017)
Observed to mainly cloudy to overcast sky and 4.9 mm rainfall	Likely to have heavy to very heavy rains at isolated places upto Sunday
was recorded during past three days. Maximum temperature	with mainly cloudy to overcast sky and maximum temp. 28 - 32 $^{\circ}$ C &
range of 27.3 to 28.2 °C and minimum temperature range of 21.6	minimum temp. 23 - 25 ° C. Relative humidity may reach up to 99 %
to 22.8 °C with mean relative humidity 94.3 % max and 82.0 %	(max RH) & 98 % (min RH). The average wind speed may be 2 - 4
min was recorded in the past three days.	km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur, Mizoram& Tripura.		Avoid irrigation, intercultural operation and application of plant protection measures and fertilizers to the standing crops. Arrange for adequate drainage to avoid water stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
Dias		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after
Rice			rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer,	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water
		leaf folder, thrips	(at least three pumps per sangam) after rains.
Maize	Cob formation		- Weeding may be done after rains to avoid insect pest in the crop field and also
			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in
			groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in RC-seed bins after proper
	management		drying of seeds along with charcoal at 80:20. Check for moisture content or
Seeds storage			weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot
		blotch	and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench
			the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/
	early vegetative (early variety)		White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after
			rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

- Check for water leakage in sheds of birds and animals. Name of bird/ **Disease and Management** Agro-meteorological advisories Stage animal - Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day All age groups Deworming **Poultry** with half the dose at regular interval of 3 weeks. (Chicken/ - Bleaching powder may be spread near farm premises. **Turkey/ Duck)** - Avoid fungal infested feed. - Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area. All age groups Vaccination - Sheep should be vaccinated against B.Q./ H.S. Sheep/ Goat De-worming - De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt. All age groups Vaccination - Vaccinate against FMD. Pig except the - Provide adequate amount of wholesome water (drinking). Management young ones - Essential body salts may be provided. All age groups B.Q. & H.S. Vaccinate against B.Q., F.M.D. & H.S. excepts the Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 Deworming young ones kg body weight. - Provide clean and wholesome water. Keep animals in safe place. Cattle Slush & Flood Management Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water. Milk fever in Milch cow 70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one
			hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder
			and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish	Fish	Same as grow out fish	Same as grow out fish farming management.
Farming		management	
	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
			ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is
			provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.



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





MANIPUR BULLETIN

11th August, 2017

<u>Chandel</u>

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (8 th to 10 th August, 2017)	Weather forecast for next five days of Chandel (12 th to 16 th August, 2017)
Observed to mainly cloudy to overcast sky and 4.9 mm rainfall	Likely to have heavy to very heavy rains at isolated places upto Sunday
was recorded during past three days. Maximum temperature	with mainly cloudy to overcast sky and maximum temp. 28 - 33 $^{\circ}$ C &
range of 27.3 to 28.2 ° C and minimum temperature range of 21.6	minimum temp. 23 - 25 ° C. Relative humidity may reach up to 99 %
to 22.8 ° C with mean relative humidity 94.3 % max and 82.0 %	(max RH) & 98 % (min RH). The average wind speed may be 2 - 4
min was recorded in the past three days.	km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur, Mizoram& Tripura.	, , , , , , , , , , , , , , , , , , ,	Avoid irrigation, intercultural operation and application of plant protection measures and fertilizers to the standing crops. Arrange for adequate drainage to avoid water stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
D'		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after
Rice			rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer,	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water
		leaf folder, thrips	(at least three pumps per sangam) after rains.
Maize	Cob formation		- Weeding may be done after rains to avoid insect pest in the crop field and also
			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in
			groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in RC-seed bins after proper
	management		drying of seeds along with charcoal at 80:20. Check for moisture content or
Seeds storage			weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot
		blotch	and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench
			the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/
	early vegetative (early variety)		White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after
			rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

- Check for water leakage in sheds of birds and animals. Name of bird/ **Disease and Management** Agro-meteorological advisories Stage animal - Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day All age groups Deworming **Poultry** with half the dose at regular interval of 3 weeks. (Chicken/ - Bleaching powder may be spread near farm premises. **Turkey/ Duck)** - Avoid fungal infested feed. - Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area. All age groups Vaccination - Sheep should be vaccinated against B.Q./ H.S. Sheep/ Goat De-worming - De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt. All age groups Vaccination - Vaccinate against FMD. Pig except the - Provide adequate amount of wholesome water (drinking). Management young ones - Essential body salts may be provided. All age groups B.Q. & H.S. Vaccinate against B.Q., F.M.D. & H.S. excepts the Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 Deworming young ones kg body weight. - Provide clean and wholesome water. Keep animals in safe place. Cattle Slush & Flood Management Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water. Milk fever in Milch cow 70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one
			hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder
			and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish	Fish	Same as grow out fish	Same as grow out fish farming management.
Farming		management	
	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
			ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is
			provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.



E-mail: agromet_mnp@yahoo.co.uk ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

11th August, 2017

Churachandpur

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (8 th to 10 th August, 2017)	Weather forecast for next five days of Churachandpur (12 th to 16 th August, 2017)
Observed to mainly cloudy to overcast sky and 4.9 mm rainfall	Likely to have heavy to very heavy rains at isolated places upto Sunday
was recorded during past three days. Maximum temperature	with mainly cloudy to overcast sky and maximum temp. 28 - 32 $^{\circ}$ C &
range of 27.3 to 28.2 °C and minimum temperature range of 21.6	minimum temp. 24 - 25 ° C. Relative humidity may reach up to 99 %
to 22.8 °C with mean relative humidity 94.3 % max and 82.0 %	(max RH) & 98 % (min RH). The average wind speed may be 0 - 4
min was recorded in the past three days.	km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur,	Rainfall likely at most/many places during during	Avoid irrigation, intercultural operation and application of
Mizoram& Tripura.	next 5 days along with heavy to very heavy rain at	plant protection measures and fertilizers to the standing
	isolated places on 11 th August.	crops. Arrange for adequate drainage to avoid water
		stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
Rice		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after
Kice			rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer,	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water
		leaf folder, thrips	(at least three pumps per sangam) after rains.
Maize	Cob formation		- Weeding may be done after rains to avoid insect pest in the crop field and also
			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in
			groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in RC-seed bins after proper
	management		drying of seeds along with charcoal at 80:20. Check for moisture content or
Seeds storage			weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot
		blotch	and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench
			the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/
	early vegetative (early variety)		White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after
			rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

- Check for water leakage in sheds of birds and animals. Name of bird/ **Disease and Management** Agro-meteorological advisories Stage animal - Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day All age groups Deworming **Poultry** with half the dose at regular interval of 3 weeks. (Chicken/ - Bleaching powder may be spread near farm premises. **Turkey/ Duck)** - Avoid fungal infested feed. - Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area. All age groups Vaccination - Sheep should be vaccinated against B.Q./ H.S. Sheep/ Goat De-worming - De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt. All age groups Vaccination - Vaccinate against FMD. Pig except the - Provide adequate amount of wholesome water (drinking). Management young ones - Essential body salts may be provided. All age groups B.Q. & H.S. Vaccinate against B.Q., F.M.D. & H.S. excepts the Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 Deworming young ones kg body weight. - Provide clean and wholesome water. Keep animals in safe place. Cattle Slush & Flood Management Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water. Milk fever in Milch cow 70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one
			hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder
			and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish	Fish	Same as grow out fish	Same as grow out fish farming management.
Farming		management	
	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
			ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is
			provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.



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



MANIPUR BULLETIN

11th August, 2017

E-mail: agromet_mnp@yahoo.co.uk

<u>Senapati</u>

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Senapati
Imphal - West (8 th to 10 th August, 2017)	(12 th to 16 th August, 2017)
Observed to mainly cloudy to overcast sky and 4.9 mm rainfall	Likely to have heavy to very heavy rains at isolated places upto
was recorded during past three days. Maximum temperature	Wednesday with mainly cloudy to overcast sky and maximum temp. 27
range of 27.3 to 28.2 ° C and minimum temperature range of 21.6	- 32 ° C & minimum temp. 21 - 24 ° C. Relative humidity may reach up
to 22.8 °C with mean relative humidity 94.3 % max and 82.0 %	to 99 % (max RH) & 96 % (min RH). The average wind speed may be
min was recorded in the past three days.	2 - 3 km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur, Mizoram& Tripura.		Avoid irrigation, intercultural operation and application of plant protection measures and fertilizers to the standing crops. Arrange for adequate drainage to avoid water stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
D'		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after
Rice			rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer,	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water
		leaf folder, thrips	(at least three pumps per sangam) after rains.
Maize	Cob formation		- Weeding may be done after rains to avoid insect pest in the crop field and also
			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in
			groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in RC-seed bins after proper
	management		drying of seeds along with charcoal at 80:20. Check for moisture content or
Seeds storage			weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops	I	1	1
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot
		blotch	and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench
			the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/
	early vegetative (early variety)		White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after
			rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

- Check for water leakage in sheds of birds and animals. Name of bird/ **Disease and Management** Agro-meteorological advisories Stage animal - Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day All age groups Deworming **Poultry** with half the dose at regular interval of 3 weeks. (Chicken/ - Bleaching powder may be spread near farm premises. **Turkey/ Duck)** - Avoid fungal infested feed. - Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area. All age groups Vaccination - Sheep should be vaccinated against B.Q./ H.S. Sheep/ Goat De-worming - De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt. All age groups Vaccination - Vaccinate against FMD. Pig except the - Provide adequate amount of wholesome water (drinking). Management young ones - Essential body salts may be provided. All age groups B.Q. & H.S. Vaccinate against B.Q., F.M.D. & H.S. excepts the Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 Deworming young ones kg body weight. - Provide clean and wholesome water. Keep animals in safe place. Cattle Slush & Flood Management Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water. Milk fever in Milch cow 70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish Farming	Fish	Same as grow out fish management	Same as grow out fish farming management.
0	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
	0		ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.



E-mail: agromet_mnp@yahoo.co.uk ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

11th August, 2017

Tamenglong

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (8 th to 10 th August, 2017)	Weather forecast for next five days of Tamenglong (12 th to 16 th August, 2017)
Observed to mainly cloudy to overcast sky and 4.9 mm rainfall	
was recorded during past three days. Maximum temperature	Wednesday with mainly cloudy to overcast sky and maximum temp. 27
range of 27.3 to 28.2 ° C and minimum temperature range of 21.6	- 32 ° C & minimum temp. 23 - 24 ° C. Relative humidity may reach up
to 22.8 °C with mean relative humidity 94.3 % max and 82.0 %	to 99 % (max RH) & 98 % (min RH). The average wind speed may be
min was recorded in the past three days.	0 - 3 km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur, Mizoram& Tripura.	, , , , , , , , , , , , , , , , , , , ,	Avoid irrigation, intercultural operation and application of plant protection measures and fertilizers to the standing crops. Arrange for adequate drainage to avoid water stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
Rice		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer, leaf folder, thrips	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water (at least three pumps per sangam) after rains.
Maize	Cob formation	,	- Weeding may be done after rains to avoid insect pest in the crop field and also
maile			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in RC-seed bins after proper
Seeds storage	management		drying of seeds along with charcoal at 80:20. Check for moisture content or weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops	1	L	J
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf blotch	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/
	early vegetative (early variety)		White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after
			rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

- Check for water leakage in sheds of birds and animals. Name of bird/ **Disease and Management** Agro-meteorological advisories Stage animal - Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day All age groups Deworming **Poultry** with half the dose at regular interval of 3 weeks. (Chicken/ - Bleaching powder may be spread near farm premises. **Turkey/ Duck)** - Avoid fungal infested feed. - Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area. All age groups Vaccination - Sheep should be vaccinated against B.Q./ H.S. Sheep/ Goat De-worming - De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt. All age groups Vaccination - Vaccinate against FMD. Pig except the - Provide adequate amount of wholesome water (drinking). Management young ones - Essential body salts may be provided. All age groups B.Q. & H.S. Vaccinate against B.Q., F.M.D. & H.S. excepts the Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 Deworming young ones kg body weight. - Provide clean and wholesome water. Keep animals in safe place. Cattle Slush & Flood Management Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water. Milk fever in Milch cow 70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one
			hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder
			and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish	Fish	Same as grow out fish	Same as grow out fish farming management.
Farming		management	
	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
			ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is
			provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.



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





MANIPUR BULLETIN

11th August, 2017

Thoubal

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (8 th to 10 th August, 2017)	Weather forecast for next five days of Thoubal (12 th to 16 th August, 2017)
Observed to mainly cloudy to overcast sky and 4.9 mm rainfall	Likely to have heavy to very heavy rains at isolated places upto Sunday
was recorded during past three days. Maximum temperature	with mainly cloudy to overcast sky and maximum temp. 28 - 33 $^{\circ}$ C &
range of 27.3 to 28.2 ° C and minimum temperature range of 21.6	minimum temp. 23 - 25 ° C. Relative humidity may reach up to 99 %
to 22.8 ° C with mean relative humidity 94.3 % max and 82.0 %	(max RH) & 98 % (min RH). The average wind speed may be 0 - 4
min was recorded in the past three days.	km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur,	Rainfall likely at most/many places during during	Avoid irrigation, intercultural operation and application of
Mizoram& Tripura.	next 5 days along with heavy to very heavy rain at	plant protection measures and fertilizers to the standing
	isolated places on 11 th August.	crops. Arrange for adequate drainage to avoid water
		stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
D'		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after
Rice			rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer,	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water
		leaf folder, thrips	(at least three pumps per sangam) after rains.
Maize	Cob formation		- Weeding may be done after rains to avoid insect pest in the crop field and also
			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in
			groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in RC-seed bins after proper
	management		drying of seeds along with charcoal at 80:20. Check for moisture content or
Seeds storage			weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot
		blotch	and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench
			the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/
	early vegetative (early variety)		White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after
			rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

- Check for water leakage in sheds of birds and animals. Name of bird/ **Disease and Management** Agro-meteorological advisories Stage animal - Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day All age groups Deworming **Poultry** with half the dose at regular interval of 3 weeks. (Chicken/ - Bleaching powder may be spread near farm premises. **Turkey/ Duck)** - Avoid fungal infested feed. - Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area. All age groups Vaccination - Sheep should be vaccinated against B.Q./ H.S. Sheep/ Goat De-worming - De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt. All age groups Vaccination - Vaccinate against FMD. Pig except the - Provide adequate amount of wholesome water (drinking). Management young ones - Essential body salts may be provided. All age groups B.Q. & H.S. Vaccinate against B.Q., F.M.D. & H.S. excepts the Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 Deworming young ones kg body weight. - Provide clean and wholesome water. Keep animals in safe place. Cattle Slush & Flood Management Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water. Milk fever in Milch cow 70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one
			hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder
			and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish	Fish	Same as grow out fish	Same as grow out fish farming management.
Farming		management	
	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
			ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is
			provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.



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



MANIPUR BULLETIN

11th August, 2017

E-mail: agromet_mnp@yahoo.co.uk

<u>Ukhrul</u>

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Ukhrul
Imphal - West (8 th to 10 th August, 2017)	(12 th to 16 th August, 2017)
Observed to mainly cloudy to overcast sky and 4.9 mm rainfall	Likely to have heavy to very heavy rains at isolated places upto
was recorded during past three days. Maximum temperature	Wednesday with mainly cloudy to overcast sky and maximum temp. 27
range of 27.3 to 28.2 ° C and minimum temperature range of 21.6	- 33° C & minimum temp. 22 - 24 ° C. Relative humidity may reach up
to 22.8 °C with mean relative humidity 94.3 % max and 82.0 %	to 99 % (max RH) & 97 % (min RH). The average wind speed may be
min was recorded in the past three days.	2 - 5 km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur, Mizoram& Tripura.		Avoid irrigation, intercultural operation and application of plant protection measures and fertilizers to the standing crops. Arrange for adequate drainage to avoid water stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
D'		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after
Rice			rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer,	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water
		leaf folder, thrips	(at least three pumps per sangam) after rains.
Maize	Cob formation		- Weeding may be done after rains to avoid insect pest in the crop field and also
			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in
			groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in RC-seed bins after proper
	management		drying of seeds along with charcoal at 80:20. Check for moisture content or
Seeds storage			weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot
		blotch	and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench
			the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to early vegetative (early variety)		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/ White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicker/	All age groups	Deworming	- Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
(Chicken/ Turkey/ Duck)			 Bleaching powder may be spread near farm premises. Avoid fungal infested feed. Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area.
Sheep/ Goat	All age groups	Vaccination	- Sheep should be vaccinated against B.Q./ H.S.
	All age groups except the young ones	De-worming	- De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt.
Pig		Vaccination	- Vaccinate against FMD.
Ig		Management	 Provide adequate amount of wholesome water (drinking). Essential body salts may be provided.
Cattle	All age groups excepts the young ones	B.Q. & H.S.	Vaccinate against B.Q., F.M.D. & H.S.
		Deworming	Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		Slush & Flood Management	 Provide clean and wholesome water. Keep animals in safe place. Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water.
		Milk fever in Milch cow	70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish Farming	Fish	Same as grow out fish management	Same as grow out fish farming management.
0	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
			ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.



E-mail: agromet_mnp@yahoo.co.uk **ICAR Research Complex for N.E.H. Region** Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

11th August, 2017

Imphal East

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Weather forecast for next five days of Imphal East (12 th to 16 th August, 2017)
Likely to have heavy to very heavy rains at isolated places upto
Wednesday with mainly cloudy to overcast sky and maximum temp. 27
- 33 °C & minimum temp. 22 - 24 °C. Relative humidity may reach up
to 99 % (max RH) & 96 % (min RH). The average wind speed may be
0 - 3 km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur, Mizoram& Tripura.		Avoid irrigation, intercultural operation and application of plant protection measures and fertilizers to the standing crops. Arrange for adequate drainage to avoid water stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
Dias		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after
Rice			rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer,	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water
		leaf folder, thrips	(at least three pumps per sangam) after rains.
Maize	Cob formation		- Weeding may be done after rains to avoid insect pest in the crop field and also
			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in
			groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper
	management		drying of seeds along with charcoal at 80:20. Check for moisture content or
Seeds storage			weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops	- T	<u> </u>	
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot
		blotch	and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench
			the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/
	early vegetative (early variety)		White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after
_			rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

- Check for water leakage in sheds of birds and animals. Name of bird/ **Disease and Management** Agro-meteorological advisories Stage animal - Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day All age groups Deworming **Poultry** with half the dose at regular interval of 3 weeks. (Chicken/ - Bleaching powder may be spread near farm premises. **Turkey/ Duck)** - Avoid fungal infested feed. - Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area. All age groups Vaccination - Sheep should be vaccinated against B.Q./ H.S. Sheep/ Goat De-worming - De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt. All age groups Vaccination - Vaccinate against FMD. Pig except the - Provide adequate amount of wholesome water (drinking). Management young ones - Essential body salts may be provided. All age groups B.Q. & H.S. Vaccinate against B.Q., F.M.D. & H.S. excepts the Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 Deworming young ones kg body weight. - Provide clean and wholesome water. Keep animals in safe place. Cattle Slush & Flood Management Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water. Milk fever in Milch cow 70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Nu	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one
			hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder
			and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish	Fish	Same as grow out fish	Same as grow out fish farming management.
Farming	management		
	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
			ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is
			provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.



E-mail: agromet_mnp@yahoo.co.uk ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

11th August, 2017

Imphal West

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 12th to 16th August, 2017 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Imphal West
Imphal - West (8 th to 10 th August, 2017)	(12 th to 16 th August, 2017)
Observed to mainly cloudy to overcast sky and 4.9 mm rainfall	Likely to have heavy to very heavy rains at isolated places upto
was recorded during past three days. Maximum temperature	Wednesday with mainly cloudy to overcast sky and maximum temp. 27
range of 27.3 to 28.2 °C and minimum temperature range of 21.6	- 32 °C & minimum temp. 23 - 24 °C. Relative humidity may reach up
to 22.8 °C with mean relative humidity 94.3 % max and 82.0 %	to 99 % (max RH) & 97 % (min RH). The average wind speed may be
min was recorded in the past three days.	0 - 3 km/hr.

State	Weather Forecast/heavy rainfall warning issued on	Advisory
	11.08.17 (morning)	
Nagaland, Manipur, Mizoram& Tripura.	, , , , , , , , , , , , , , , , , , ,	Avoid irrigation, intercultural operation and application of plant protection measures and fertilizers to the standing crops. Arrange for adequate drainage to avoid water stagnation in the crop fields

Field Crops

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
1	Ŭ		- Off-type plants must be removed.
	Tillering		- After rains, drain out water and apply 33kg of urea as top dress after 30days of
	(kharif rice)		transplanting. Drain in water after 48hrs of top-dressing.
D'		Bacterial leaf blight	- Streptocycline @ 2g/15 litres of water (at least three pumps per sangam) after
Rice		-	rains.
		Any sucking insect	- Imidachloprid @ 8ml/ 15 litres of water after rains.
		Case worm, borer,	- Coragen @3ml/15 lit of water or Lambdacyhothrin @ 15ml/ 15 litre of water
		leaf folder, thrips	(at least three pumps per sangam) after rains.
Maize	Cob formation		- Weeding may be done after rains to avoid insect pest in the crop field and also
			avoid water logging in the crop field.
			- Construct proper drainage to avoid water logging.
Soybean /	Vegetative to		- Avoid leaf eating caterpillars/ insects at least upto 60 days after sowing.
Groundnut	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
		Tikka disease	- Spray Carbendazim @ 0.5g / lit of water after rains to control Tikka disease in
			groundnut.
Blackgram &	Vegetative to		- Avoid hairy caterpillars during vegetative stage.
Rice bean	flowering		- Construct proper drainage to avoid water logging.
		hairy caterpillars	- For control of red hairy caterpillars, dust 5% Malathion @ 20 kg/ ha to control
			it or spray Dichlorovos 7.6 EC 0.05% (0.6ml/ lit of water) after rains.
	Post harvest		- For seed purpose dry, clean and store the seeds in RC-seed bins after proper
	management		drying of seeds along with charcoal at 80:20. Check for moisture content or
Seeds storage			weight of charcoal and dry if required.
			- For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops	T	-	1
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Turmeric	Vegetative	Leaf Spot and leaf	- Spray DM-45 @ 2.0 g/ lit of water as prophylactic measure against Leaf spot
		blotch	and Leaf blotch at 7 days interval after rain.
			- Drain out excess water to avoid water logging to avoid soft rot.
Cauliflower and	Nursery of mid		- Use temporary rain shelter facility/ low cost polyhouse for raising nursery.
Tomato	season variety		Protect nursery from damping off. Fumigate the soil with formaldehyde drench
			the soil with Captan 50WP.



"Gramin Krishi Mausam Seva"



Cauliflower	Transplanting to		- Transplant healthy seedlings of early cauliflower (variety like Early Himlata/
	early vegetative (early variety)		White Shot/ White treasure) at a spacing of 45cm x 45cm.
King Chilli	Fruiting	Fruit rot and aphid	- Spray Redomil Gold @ 2g/lit water + Imidacloprid @ 3ml/10lit of water after
_			rains.
Onion	Sowing/ planting		- This is the season for sowing of onion in the upland areas.
Banana	For old orchard		- Remove unwanted suckers. After 30-35 days of harvesting fruits, mother plant must be cut at a height of 0.6m or 2 ft. Maintain only 3 plants per pit.

Animal Sciences

* Provide clean drinking water for birds and animals.

- Check for water leakage in sheds of birds and animals. Name of bird/ **Disease and Management** Agro-meteorological advisories Stage animal - Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day All age groups Deworming **Poultry** with half the dose at regular interval of 3 weeks. (Chicken/ - Bleaching powder may be spread near farm premises. **Turkey/ Duck)** - Avoid fungal infested feed. - Use dry litter material in the shed, if moist apply lime powder @ 1kg per 100 ft² area. All age groups Vaccination - Sheep should be vaccinated against B.Q./ H.S. Sheep/ Goat De-worming - De-worming of animals should be done using Albendazole @7.5 mg/kg b.wt. All age groups Vaccination - Vaccinate against FMD. Pig except the - Provide adequate amount of wholesome water (drinking). Management young ones - Essential body salts may be provided. All age groups B.Q. & H.S. Vaccinate against B.Q., F.M.D. & H.S. excepts the Use Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 Deworming young ones kg body weight. - Provide clean and wholesome water. Keep animals in safe place. Cattle Slush & Flood Management Avoid grazing at the periphery of flood. Animals should be protected against illness caused due to damp weather. Mineral mixtures/vitamins should be fed at this time. Do not allow to drink flood water. Milk fever in Milch cow 70-100ml of a mixture of Ca+ and Phosphorus daily @ 5-7days.

Fishery:

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Nu	Nurseries/ grow-out	Pond and water	Maintain minimum depth of $1.0 - 1.5$ m and pH at $7.0 - 7.5$. Drain out excess water accumulated in fish pond due to rain.
		Feed	Provide feed 2-3 times @ 5-10% body weight per day.
			Provide good feed having 30% crude protein fortified with vitamins and mineral.
		Fish	For semi-intensive farming, 8000-10000 fingerlings can be stocked in one
			hectare pond.
			- Stocking ratio may be maintained at 40% of surface feeder, 30% column feeder
			and 30% bottom feeder.
			- Sampling of fish for growth, disease should be done regularly by netting.
Integrated Fish	Fish	Same as grow out fish	Same as grow out fish farming management.
Farming	management		
	Pig		About 30-40 two months old pigs may be kept for proper fertilization of the one
			ha pond. Pigs are feed on mash at an average of 1kg/day. Green grasses or animal
			folder is also provided. Grass with interlocked soil in the root system (sod) is
			provided once a week to avoid mineral deficiency.
	Duck		200-400 ducks of 2-3 months old are sufficient to adequately fertilize a 1 ha
			pond.