

Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 2017

Senapati

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Senapati (14th to 18th April, 2017)

Likely to have thunderstorm accompanied with squall and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. $28-30\,^{\circ}$ C & minimum temp. 16- $19\,^{\circ}$ C. Relative humidity may reach up to 76 % (max RH) & 26 % (min RH). The average wind speed may be 4-5 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Maintain 5-8cm of water level.
	Tillering (Pre-		- Monitor for insect pest in the crop.
Rice	kharif rice)		- Hand weeding may be done.
	Land preparation (Main kharif rice)		- Prepare main plots for ploughing.
Rabi maize	Flowering to cob formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/ poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm. Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
-			land preparation before sowing.
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
•			WP) @ 2 g/ litre of water to control the fungal attack.
Tomata/Prinial			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
Tomato/ Brinjal	Vegetative		and 25kg Urea after 25-30days after tansplanting.
		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
Onion/ Garlic	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid
			excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Manipur Centre, Lamphelpat, Imphal - 795 004





	Maturity		- Let the plants grow as such in the field.
			Do not harvest/ uproot at present.Let the mature plants dry in the sun for at least 7-10 days or more depending
			upon the stage.
Animal Sciences			upon the stage.
Name of the animal			
* Provide clean drink	ing water for birds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time. 1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds. 2. R ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
		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.
	All age groups excepts the young ones	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat		Management	- Pregnant animal (more than 6 months) should be given additional feed.
Sheepi Gout		Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
D! ~	All age groups	Mineral feeding	Provide mineral mixture.
Pig	except the young ones	Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
	All age groups	Fodder cultivation	Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
Cattle	excepts the young	Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
	ones	Mastitis Management	Animals should be milked completely. - Some female animals may get agitated due to the heat especially during night time, protect and take care of it.

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.
- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.
- * Avoid rain water to get drain down directly into the culture pond.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 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 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Tamenglong (14th to 18th April, 2017)

Likely to have thunderstorm accompanied with squall and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. 30 – 32 $^{\circ}$ C & minimum temp. 19 - 21 $^{\circ}$ C. Relative humidity may reach up to 73 % (max RH) & 30 % (min RH). The average wind speed may be 3-6 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Rice	Tillering (Pre-kharif rice) Land preparation		- Maintain 5-8cm of water level Monitor for insect pest in the crop Hand weeding may be done Prepare main plots for ploughing.
	(Main kharif rice)		
Rabi maize	Flowering to cob formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm. Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
			land preparation before sowing.
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
•			WP) @ 2 g/ litre of water to control the fungal attack.
Tomoto/Duinial			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
Tomato/ Brinjal	Vegetative		and 25kg Urea after 25-30days after tansplanting.
		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
Onion/ Garlic	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Maturity

ICAR Research Complex for N.E.H. Region

Manipur Centre, Lamphelpat, Imphal - 795 004



- Let the plants grow as such in the field.



	1,14,14,1		
			- Do not harvest/ uproot at present.
			- Let the mature plants dry in the sun for at least 7-10 days or more depending
			upon the stage.
Animal Sciences			
Name of the animal			
* Provide clean drinki	ng water for birds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time. 1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds. 2. R ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
		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.
	All age groups excepts the young ones	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat		Management	- Pregnant animal (more than 6 months) should be given additional feed.
Sheep/ Goat		Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
	All age groups except the young ones	De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
D'		Mineral feeding	➤ Provide mineral mixture.
Pig		Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.
		Mites infestation	> Spray with Skin Heal Spray in sufficient quantity.
	4.11	Fodder cultivation	Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
Cattle	All age groups	Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
	excepts the young	Mastitis	Animals should be milked completely.
	ones	Management	- Some female animals may get agitated due to the heat especially during night time, protect and take care of it.

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.
- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.
- * Avoid rain water to get drain down directly into the culture pond.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 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 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Thoubal (14th to 18th April, 2017)

Likely to have thunderstorm accompanied with squal and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. $31-32\ ^{\circ}$ C & minimum temp. 20- $22\ ^{\circ}$ C. Relative humidity may reach up to 78 % (max RH) & 33 % (min RH). The average wind speed may be 4-6 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Rice	Tillering (Pre-kharif rice) Land preparation		- Maintain 5-8cm of water level Monitor for insect pest in the crop Hand weeding may be done Prepare main plots for ploughing.
	(Main kharif rice)		
Rabi maize	Flowering to cob formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/ poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

migation in future.			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm. Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
			land preparation before sowing.
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
			WP) @ 2 g/litre of water to control the fungal attack.
Tomoto/Duinial			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
Tomato/ Brinjal	Vegetative		and 25kg Urea after 25-30days after tansplanting.
		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
Onion/ Garlic	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid
		_	excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Manipur Centre, Lamphelpat, Imphal - 795 004





	Maturity		 - Let the plants grow as such in the field. - Do not harvest/ uproot at present. - Let the mature plants dry in the sun for at least 7-10 days or more depending upon the stage.
Animal Sciences			upon die stage.
Name of the animal			
* Provide clean drink	ing water for birds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time. 1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds. 2. R ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
		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.
	All age groups excepts the young ones	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat		Management	- Pregnant animal (more than 6 months) should be given additional feed.
Sheep/ Goat		Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
TH.	All age groups	Mineral feeding	Provide mineral mixture.
Pig	except the young ones	Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.
		Mites infestation	> Spray with Skin Heal Spray in sufficient quantity.
	All age groups	Fodder cultivation	➤ Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
Cattle	All age groups excepts the young	Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
	ones	Mastitis	Animals should be milked completely.
	ones	Management	- Some female animals may get agitated due to the heat especially during night time, protect and take care of it.
Fisheries			

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.
- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.
- * Avoid rain water to get drain down directly into the culture pond.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 2017

Ukhrul

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Ukhrul (14th to 18th April, 2017)

Likely to have thunderstorm accompanied with squall and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. $28-30\ ^{\circ}$ C & minimum temp. 16- $19\ ^{\circ}$ C. Relative humidity may reach up to 74 % (max RH) & 30 % (min RH). The average wind speed may be 3-5 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Rice	Tillering (Pre-kharif rice) Land preparation		- Maintain 5-8cm of water level Monitor for insect pest in the crop Hand weeding may be done Prepare main plots for ploughing.
	(Main kharif rice) Flowering to cob		- Avoid water logging by constructing proper drainage system.
Rabi maize	formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm.Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
			land preparation before sowing.
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
			WP) @ 2 g/ litre of water to control the fungal attack.
Tomato/ Brinjal			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
Tomato/ Dinijai	Vegetative		and 25kg Urea after 25-30days after tansplanting.
		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
Onion/ Garlic	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid
			excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Manipur Centre, Lamphelpat, Imphal - 795 004





	Maturity		- Let the plants grow as such in the field.
			- Do not harvest/ uproot at present.
			- Let the mature plants dry in the sun for at least 7-10 days or more depending
			upon the stage.
Animal Sciences			
Name of the animal			
* Provide clean drink	ing water for birds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time. 1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds. 2. R ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
			2 1
		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.
	All age groups excepts the young ones	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat		Management	- Pregnant animal (more than 6 months) should be given additional feed.
Бисер/ Соас		Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
n:	All age groups	Mineral feeding	Provide mineral mixture.
Pig	except the young ones	Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
	All aga amayıns	Fodder cultivation	Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
Cattle	All age groups	Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
	excepts the young	Mastitis	Animals should be milked completely.
	ones	Management	- Some female animals may get agitated due to the heat especially during night

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.

- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.

time, protect and take care of it.

* Avoid rain water to get drain down directly into the culture pond.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 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 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Imphal East $(14^{th}\ to\ 18^{th}\ April,\ 2017)$

Likely to have thunderstorm accompanied with squal and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. $29-32\,^{\circ}$ C & minimum temp. 15 - $17\,^{\circ}$ C. Relative humidity may reach up to 78 % (max RH) & 28 % (min RH). The average wind speed may be 4-6 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Rice	Tillering (Pre-kharif rice) Land preparation		- Maintain 5-8cm of water level Monitor for insect pest in the crop Hand weeding may be done Prepare main plots for ploughing.
	(Main kharif rice)		
Rabi maize	Flowering to cob formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/ poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

irrigation in ruture.			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm. Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
1	land preparation before sowing.		
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
•			WP) @ 2 g/ litre of water to control the fungal attack.
Tomata/Dwinial			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
Tomato/ Brinjal	Vegetative		and 25kg Urea after 25-30days after tansplanting.
		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
Onion/ Garlic	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid
		_	excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Manipur Centre, Lamphelpat, Imphal - 795 004





	Maturity	- Let the plants grow as such in the field.
		- Do not harvest/ uproot at present.
		- Let the mature plants dry in the sun for at least 7-10 days or more depending
		upon the stage.
ı		

Animal Sciences

Name of the animal

Name of the animal			
* Provide clean drink	ing water for birds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time. 1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds. 2. R ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
		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.
	All age groups	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat	excepts the young	Management	- Pregnant animal (more than 6 months) should be given additional feed.
Sheep/ Gout	ones	Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
		De-worming	➤ De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
D! ~	All age groups	Mineral feeding	➤ Provide mineral mixture.
Pig except the young ones	Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.	
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
	All age groups	Fodder cultivation	➤ Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
Cattle	excepts the young	Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
	ones	Mastitis	Animals should be milked completely.
	340	Management	- Some female animals may get agitated due to the heat especially during night time, protect and take care of it.

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.
- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.
- * Avoid rain water to get drain down directly into the culture pond.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 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 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Imphal West $(14^{th}\ to\ 18^{th}\ April,\ 2017)$

Likely to have thunderstorm accompanied with squal and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. $30-33\,^{\circ}$ C & minimum temp. 17 - $19\,^{\circ}$ C. Relative humidity may reach up to 75 % (max RH) & 28 % (min RH). The average wind speed may be 4-6 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Rice	Tillering (Pre-kharif rice) Land preparation		- Maintain 5-8cm of water level Monitor for insect pest in the crop Hand weeding may be done Prepare main plots for ploughing.
	(Main kharif rice)		
Rabi maize	Flowering to cob formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/ poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

irrigation in ruture.			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm. Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
1	land preparation before sowing.		
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
•			WP) @ 2 g/ litre of water to control the fungal attack.
Tomata/Dwinial			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
Tomato/ Brinjal	Vegetative		and 25kg Urea after 25-30days after tansplanting.
		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
Onion/ Garlic	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid
		_	excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Manipur Centre, Lamphelpat, Imphal - 795 004





	Maturity	- Let the plants grow as such in the field.
		- Do not harvest/ uproot at present.
		- Let the mature plants dry in the sun for at least 7-10 days or more depending
		upon the stage.
ı		

Animal Sciences

Name of the animal

Name of the animal			
* Provide clean drink	ing water for birds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time. 1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds. 2. R ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
		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.
	All age groups	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat	excepts the young	Management	- Pregnant animal (more than 6 months) should be given additional feed.
Sheep/ Gout	ones	Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
		De-worming	➤ De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
D! ~	All age groups	Mineral feeding	➤ Provide mineral mixture.
Pig except the young ones	Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.	
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
	All age groups	Fodder cultivation	➤ Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
Cattle	excepts the young	Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
	ones	Mastitis	Animals should be milked completely.
	340	Management	- Some female animals may get agitated due to the heat especially during night time, protect and take care of it.

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.
- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.
- * Avoid rain water to get drain down directly into the culture pond.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 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 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Bishnupur (14th to 18th April, 2017)

Likely to have thunderstorm accompanied with squal and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. $31-33\,^{\circ}$ C & minimum temp. $19-21\,^{\circ}$ C. Relative humidity may reach up to 76 % (max RH) & 31 % (min RH). The average wind speed may be 4-6 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	T:11 : /D		- Maintain 5-8cm of water level.
	Tillering (Pre-		- Monitor for insect pest in the crop.
Rice	kharif rice)		- Hand weeding may be done.
	Land preparation (Main kharif rice)		- Prepare main plots for ploughing.
Rabi maize	Flowering to cob formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/ poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm.Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
			land preparation before sowing.
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
			WP) @ 2 g/ litre of water to control the fungal attack.
Tomato/ Brinjal			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
Tomato/ Dinijai	Vegetative		and 25kg Urea after 25-30days after tansplanting.
		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
Onion/ Garlic	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid
			excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



	Maturity		- Let the plants grow as such in the field.
			- Do not harvest/ uproot at present.
			- Let the mature plants dry in the sun for at least 7-10 days or more depending
			upon the stage.
Animal Sciences			
Name of the animal			
* Provide clean drink	ing water for birds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time.
Poultry (Chicken/ Turkey/ Duck)			1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds.
			2. R₂B vaccine of 8-9 weeks of age group birds (layers).3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
		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.
	All age groups excepts the young	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat excepts the yo ones		Management	- Pregnant animal (more than 6 months) should be given additional feed.
	ones	Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Piσ	All age groups except the young	Mineral feeding	> Provide mineral mixture.
Pig	ones	Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.
		Mites infestation	> Spray with Skin Heal Spray in sufficient quantity.
	A 11	Fodder cultivation	Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
Cattle	All age groups	Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
	excepts the young	Mastitis	Animals should be milked completely.
	ones	Management	- Some female animals may get agitated due to the heat especially during night

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.
- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.

time, protect and take care of it.

* Avoid rain water to get drain down directly into the culture pond.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 2017

Chandel

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Chandel (14th to 18th April, 2017)

Likely to have thunderstorm accompanied with squal and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. $31-32\,^{\circ}$ C & minimum temp. $18-22\,^{\circ}$ C. Relative humidity may reach up to 75 % (max RH) & 34 % (min RH). The average wind speed may be 3-6 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
			- Maintain 5-8cm of water level.
	Tillering (Pre-		- Monitor for insect pest in the crop.
Rice	kharif rice)		- Hand weeding may be done.
	Land preparation (Main kharif rice)		- Prepare main plots for ploughing.
Rabi maize	Flowering to cob formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm. Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
			land preparation before sowing.
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
•			WP) @ 2 g/ litre of water to control the fungal attack.
Tomato/ Brinjal			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
	Vegetative		and 25kg Urea after 25-30days after tansplanting.
Onion/ Garlic		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Manipur Centre, Lamphelpat, Imphal - 795 004





	Maturity		 - Let the plants grow as such in the field. - Do not harvest/ uproot at present. - Let the mature plants dry in the sun for at least 7-10 days or more depending upon the stage.
Animal Sciences			upon die stage.
Name of the animal			
* Provide clean drink	ing water for birds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time. 1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds. 2. R ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
		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.
	All age groups excepts the young ones	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat		Management	- Pregnant animal (more than 6 months) should be given additional feed.
Sneep/ Goat		Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
	All age groups except the young ones	De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
TH.		Mineral feeding	Provide mineral mixture.
Pig		Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.
Cattle	All age groups excepts the young ones	Mites infestation	> Spray with Skin Heal Spray in sufficient quantity.
		Fodder cultivation	➤ Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
		Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
		Mastitis	Animals should be milked completely.
		Management	- Some female animals may get agitated due to the heat especially during night time, protect and take care of it.
Fisheries			

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.
- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.
- * Avoid rain water to get drain down directly into the culture pond.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

13th April, 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 14th to 18th April, 2017 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (11th to 13th morning April, 2017)

Observed mainly clear to partly cloudy sky and no rainfall was recorded during past four days. Maximum temperature range of 28.0 to 29.2 $^{\circ}$ C and minimum temperature range of 15.2 to 17.1 $^{\circ}$ C with mean relative humidity 78 % max and 42 % min was recorded in the past four days. The average wind speed range remained 5.0 to 5.6 km/hr.

Weather forecast for next five days of Churachandpur $(14^{th} to 18^{th} April, 2017)$

Likely to have thunderstorm accompanied with squal and hail at isolated places over Manipur on 14^{th} April and mainly clear to partly cloudy sky with maximum temp. $30-32\,^{\circ}$ C & minimum temp. $18-21\,^{\circ}$ C. Relative humidity may reach up to 76 % (max RH) & 30 % (min RH). The average wind speed may be 4-6 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Rice			- Maintain 5-8cm of water level.
	Tillering (Pre-		- Monitor for insect pest in the crop.
	kharif rice)		- Hand weeding may be done.
	Land preparation (Main kharif rice)		- Prepare main plots for ploughing.
Rabi maize	Flowering to cob formation		- Avoid water logging by constructing proper drainage system.
Kharif Maize	Land preparation		- Land preparation for sowing kharif maize may be done.
Seeds storage	Post harvest management		 For seed purpose dry, clean and store the seeds in <i>RC-seed bins</i> after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% in <i>godowns</i>.

Horticulture Crops

For horticultural crops whose field were already damaged by previous incessant rain, nursery raising for following crops may be done in rain sheltered areas/poly-houses:

- a. Cauliflower and cabbage
- b. Short duration cucurbits (bottle gourd, cucumber, pumpkin and gherkin, etc.)
- c. Onion variety (Nasik red) may be sown for green.
- d. Cow pea variety Rainy Royal may be sown in the upland area.

irrigation in ruture.			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French Bean	Vegetative		- Sowing may be done when the field conditions permit.
			- Spacing: 30x45 cm from seed to seed & row to row for dwarf variety like
			Anupama and for pole type Local variety (Tangkhul hawai) at 60x60 cm with 2-3
			seeds per hill. Apply 12-13 kg Urea, 94 kg SSP and 20 kg MOP per sangam at
			the time of sowing.
Cucurbits	Vegetative		- Construct proper drainage system to avoid water logging in and around the crop
			field. Drain out excess water.
	Vegetative		Sowing of bhindi/ladies finger may be done at the spacing of 30cm x
Bhindi			45cm.Apply 20kg urea, 38kg SSP and 20kg MOP per sangam at final stage of
			land preparation before sowing.
			Recommended varieties are - Arka Anamika and Pusa Sawani
Chilli/ capsicum	Vegetative		In chilies and capsicum, spray Sixer (Carbendazim 12% WP + Mancozeb 63%
			WP) @ 2 g/ litre of water to control the fungal attack.
Tomato/ Brinjal			- After rains apply 38kg Urea+ 125kg SSP+ 24kg MOP per sangam as basal dose
	Vegetative		and 25kg Urea after 25-30days after tansplanting.
Onion/ Garlic		Leaf minor/ Thrips	-Spray Dichlorovos 36 EC @ 0.5ml/lit of water or Monocrotophos 76EC @
			1ml/lit of water to protect the crop from infestation of leaf minor. Spray is to be
	Bulb formation		given twice or thrice at an interval of 7 to 10 days.
		Purple Bloch	- Apply 1kg Trichoderma viride/ sangam when there is moisture in soil and avoid
		_	excess application of Nitrogen in case of onion and garlic to avoid Purple Bloch.



Manipur Centre, Lamphelpat, Imphal - 795 004





	Maturity	- Let the plants grow as such in the field.
		- Do not harvest/ uproot at present.
		- Let the mature plants dry in the sun for at least 7-10 days or more depending
		upon the stage.
Assissant Cairean	<u> </u>	

Animal Sciences

Name of the animal

* Provide clean drinki	ing water for hirds a	nd animals.	
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Ranikhet disease	At the end of winter season and starting of spring season by March, there may be outbreaks of Ranikhet Disease, hence vaccinate all birds against Ranikhet Diseases in this time. 1. F-1 Strain may be first administered within 7 days of age and second dose may be given at 30days for all birds. 2. R ₂ B vaccine of 8-9 weeks of age group birds (layers). 3. Killed ND virus vaccine of 16-18 weeks of age group birds (layers).
		Fowl Pox	Vaccinate against fowl pox.
		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.
	All age groups excepts the young ones	Vaccination	- Vaccinate against Enterotoxemia and sheep pox.
Sheep/ Goat		Management	- Pregnant animal (more than 6 months) should be given additional feed.
		Mineral feeding to protect (PICA)	- Mineral mixtures are to be supplemented.
		Deworming	New born but not yet been dewormed should be given deworming agent.
	All age groups except the young ones	De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
D'.		Mineral feeding	➤ Provide mineral mixture.
Pig		Care and management	Provide clean water (drinking). Add antibiotics in feed and water. Vaccinate against FMD.
Cattle	All age groups excepts the young ones	Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
		Fodder cultivation	➤ Maize/ Jowar/ Bajra sown as fodder crop may be harvested after 45-50 days.
		Ectoparasites	- Butox@ 2ml/lit of water at forth nightly interval.
		Mastitis	Animals should be milked completely.
		Management	- Some female animals may get agitated due to the heat especially during night time, protect and take care of it.

Fisheries

- * Encircle ponds to avoid escape of fishes.
- * New fish ponds may be dug out and old ones may be renovated/ cleaned before for large scale fish culture.
- * Care must be taken for newly rain fed ponds by liming for stocking fish fries/ fingerlings or yearlings.
- * Intensive care must be taken for fish brooders by keeping them in separate ponds. It must be provided with well balanced feed and good quality water.
- * Avoid rain water to get drain down directly into the culture pond.