

Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. 14.2 mm rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Imphal East (14th to 18th September, 2016)

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to mainly cloudy with maximum temp. 27 - 29 °C & minimum temp. 21 - 22 ° C. Relative humidity may reach upto 100 % (max RH) & 63 % (min RH). The average wind speed may be 0-2 km/hr. Wind direction may be Westerly to North Westerly during the next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops		 	
Main kharif rice	Panicle Initiation to flowering		- Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm.
		Blast	Spray Tricyclazole @ 15gm/ 15 litre water after rain.
		Case worm, leaf folder, whorl maggot	Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain.
		Sheath blight/ sheath rot	Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain out water from field before the spray.
		Stem Borer/ Gall midge/Brown Plant Hoppers	Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Soybean/ Groundnut	Pod filling		Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
		Hairy Caterpillars	For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.
Blackgram / rice bean	Flowering	Hairy Caterpillars	➤ Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
Pre-kharif rice seeds			Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

Tor nurseries, urp r	oot in carochaaziin e	10g/ 3 III water for 30 III	before transplanting.
Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.
			- Regular monitoring for insect pest infestation and water logging in and around
			the nursery plot may be done to ensure healthy seedlings for transplanting.
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the
	for sowing		temperature have become lower.
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly
			infested shoots may also be done.
			- Avoid water logging. Drain out excess water from the field.
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or
			Azad may be planted at a spacing of 10 cm x 30cm.



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science	es -		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/	All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
Turkey/ Duck)		Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
Sheep/ Goat	All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/ lit water.
		Vaccination	Vaccinate against sheep/ goat pox and Enterotaxaemia.
		De-worming	➤ De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @ 10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
		Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure.
			Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
		Endoparasites	➤ De-worm orally once using Nilzan-F @ 90ml/300 kg body weight.
		•	Food supplements may be given @30-50 gm/animals.
		Care & management	After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death.
			Ensure that the animal sheds remain dry during the monsoon season.
			 Lemon grass oil/ fly repellants can be used to keep flies away in the sheds. Make arrangements to protect animals from heavy rain/ sun/ excessive heat.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. **14.2 mm** rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Imphal West $(14^{th} \text{ to } 18^{th} \text{ September}, 2016)$

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to mainly cloudy with maximum temp. 27 - 29 $^{\circ}$ C & minimum temp. 20 - 22 $^{\circ}$ C. Relative humidity may reach upto 100 % (max RH) & 64 % (min RH). The average wind speed may be 0-2 km/hr. Wind direction may be Westerly to North Westerly during the next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Main kharif rice	Panicle Initiation to flowering		- Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm.
		Blast	> Spray Tricyclazole @ 15gm/ 15 litre water after rain.
		Case worm, leaf folder, whorl maggot	Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain.
		Sheath blight/ sheath rot	Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain out water from field before the spray.
		Stem Borer/ Gall midge/Brown Plant Hoppers	Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Soybean/ Groundnut	Pod filling		Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
		Hairy Caterpillars	For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.
Blackgram / rice bean	Flowering	Hairy Caterpillars	➤ Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
Pre-kharif rice seeds			Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

, · ·		Tog 5 III water for 50 IIII	
Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.
			- Regular monitoring for insect pest infestation and water logging in and around
			the nursery plot may be done to ensure healthy seedlings for transplanting.
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the
	for sowing		temperature have become lower.
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly
			infested shoots may also be done.
			- Avoid water logging. Drain out excess water from the field.
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or
			Azad may be planted at a spacing of 10 cm x 30cm.



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science	es -		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/	All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
Turkey/ Duck)		Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
Sheep/ Goat	All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/ lit water.
		Vaccination	Vaccinate against sheep/ goat pox and Enterotaxaemia.
		De-worming	➤ De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @ 10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
		Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure.
			Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
		Endoparasites	➤ De-worm orally once using Nilzan-F @ 90ml/300 kg body weight.
		•	Food supplements may be given @30-50 gm/animals.
		Care & management	After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death.
			Ensure that the animal sheds remain dry during the monsoon season.
			 Lemon grass oil/ fly repellants can be used to keep flies away in the sheds. Make arrangements to protect animals from heavy rain/ sun/ excessive heat.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. **14.2 mm** rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Senapati $(14^{th} \text{ to } 18^{th} \text{ September}, 2016)$

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to mainly cloudy with maximum temp. $28 - 31\,^{\circ}$ C & minimum temp. $21 - 23\,^{\circ}$ C. Relative humidity may reach upto 99 % (max RH) & 56 % (min RH). The average wind speed may be 0-2 km/hr. Wind direction may be Westerly to North Westerly during the next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Main kharif rice	Panicle Initiation to flowering		- Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm.
	ĺ	Blast	> Spray Tricyclazole @ 15gm/ 15 litre water after rain.
		Case worm, leaf folder, whorl maggot	➤ Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain.
		Sheath blight/ sheath rot	> Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain out water from field before the spray.
		Stem Borer/ Gall midge/Brown Plant Hoppers	> Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Soybean/ Groundnut	Pod filling		Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
		Hairy Caterpillars	For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.
Blackgram / rice bean	Flowering	Hairy Caterpillars	➤ Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
Pre-kharif rice seeds			➤ Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

T of fraiseffes, dip 1	oot in curcendum c	Tog 3 Ht water for 30 Hi	i cerore transparating.
Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.
			- Regular monitoring for insect pest infestation and water logging in and around
			the nursery plot may be done to ensure healthy seedlings for transplanting.
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the
	for sowing		temperature have become lower.
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly
			infested shoots may also be done.
			- Avoid water logging. Drain out excess water from the field.
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or
			Azad may be planted at a spacing of 10 cm x 30cm.



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science	es .		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/	All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
Turkey/ Duck)		Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
Sheep/ Goat	All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/ lit water.
		Vaccination	➤ Vaccinate against sheep/ goat pox and Enterotaxaemia.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
		Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
		Endoparasites	➤ De-worm orally once using Nilzan-F @ 90ml/ 300 kg body weight.
		Care & management	 Food supplements may be given @30-50 gm/animals. After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death. Ensure that the animal sheds remain dry during the monsoon season. Lemon grass oil/ fly repellants can be used to keep flies away in the sheds. Make arrangements to protect animals from heavy rain/ sun/ excessive heat.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. 14.2 mm rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Tamenglong (14th to 18th September, 2016)

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to mainly cloudy with maximum temp. 28 - 31 °C & minimum temp. 21 - 23 ° C. Relative humidity may reach upto 100 % (max RH) & 69 % (min RH). The average wind speed may be 0-2 km/hr. Wind direction may be South South-Westerly to Westerly during the next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Main kharif rice	Panicle Initiation to flowering		- Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm.
		Blast	> Spray Tricyclazole @ 15gm/ 15 litre water after rain.
		Case worm, leaf folder, whorl maggot	➤ Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain.
		Sheath blight/ sheath rot	Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain out water from field before the spray.
		Stem Borer/ Gall midge/Brown Plant Hoppers	Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Soybean/ Groundnut	Pod filling		Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
		Hairy Caterpillars	For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.
Blackgram / rice bean	Flowering	Hairy Caterpillars	➤ Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
Pre-kharif rice seeds			➤ Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.
			- Regular monitoring for insect pest infestation and water logging in and around
			the nursery plot may be done to ensure healthy seedlings for transplanting.
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the
	for sowing		temperature have become lower.
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly
			infested shoots may also be done.
			- Avoid water logging. Drain out excess water from the field.
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or
			Azad may be planted at a spacing of 10 cm x 30cm.



Manipur Centre, Lamphelpat, Imphal - 795 004





Growth stage	D: / · · · · ·	
g .	Disease/ infestation	Agro-meteorological advisories
All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
	Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
Sheep/ Goat All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/lit water.
	Vaccination	Vaccinate against sheep/ goat pox and Enterotaxaemia.
	De-worming	➤ De-worming of animals should be done using Abendazole/Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
, ,	Mites infestation	> Spray with Skin Heal Spray in sufficient quantity.
	Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure.
		Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
	Endoparasites	➤ De-worm orally once using Nilzan-F @ 90ml/ 300 kg body weight.
	Care & management	 Food supplements may be given @30-50 gm/animals. After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death. Ensure that the animal sheds remain dry during the monsoon season. Lemon grass oil/ fly repellants can be used to keep flies away in the sheds.
	All age groups excepts the young ones All age groups except the young ones All age groups except the young ones	All age groups excepts the young ones All age groups except the young ones All age groups except the young ones Mites infestation Deworming All age groups excepts the young ones B.Q./ H.S/FMD Endoparasites



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. **14.2 mm** rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Thoubal (14th to 18th September, 2016)

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to mainly cloudy with maximum temp. 28 - 31 $^{\circ}$ C & minimum temp. 21 - 23 $^{\circ}$ C. Relative humidity may reach upto 99 % (max RH) & 74 % (min RH). The average wind speed may be 2-4 km/hr. Wind direction may be South South-Westerly to North Westerly during the next five days.

Stage	Pest and disease	Agro-meteorological advisories
	II.	
Panicle Initiation to flowering	Blast Case worm, leaf folder, whorl maggot Sheath blight/	 Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm. ▶ Spray Tricyclazole @ 15gm/ 15 litre water after rain. ▶ Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain. ▶ Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain
	Stem Borer/ Gall midge/Brown Plant Hoppers	 out water from field before the spray. Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Pod filling		Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
C	Hairy Caterpillars	For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.
Flowering	Hairy Caterpillars	➤ Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
		Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.
	Panicle Initiation to flowering Pod filling	Panicle Initiation to flowering Blast Case worm, leaf folder, whorl maggot Sheath blight/sheath rot Stem Borer/ Gall midge/Brown Plant Hoppers Pod filling Hairy Caterpillars

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.
			- Regular monitoring for insect pest infestation and water logging in and around
			the nursery plot may be done to ensure healthy seedlings for transplanting.
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the
	for sowing		temperature have become lower.
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly
			infested shoots may also be done.
			- Avoid water logging. Drain out excess water from the field.
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or
			Azad may be planted at a spacing of 10 cm x 30cm.



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science	?S		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/	All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
Turkey/ Duck)		Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
Sheep/ Goat All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/ 	
			lit water.
I		Vaccination	Vaccinate against sheep/ goat pox and Enterotaxaemia.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
	, ,	Mites infestation	> Spray with Skin Heal Spray in sufficient quantity.
		Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
		Endoparasites	➤ De-worm orally once using Nilzan-F @ 90ml/300 kg body weight.
		Care & management	 Food supplements may be given @30-50 gm/animals. After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death. Ensure that the animal sheds remain dry during the monsoon season. Lemon grass oil/ fly repellants can be used to keep flies away in the sheds. Make arrangements to protect animals from heavy rain/ sun/ excessive heat.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. **14.2 mm** rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Ukhrul (14th to 18th September, 2016)

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to mainly cloudy with maximum temp. 26 - 28 $^{\circ}$ C & minimum temp. 18 - 20 $^{\circ}$ C. Relative humidity may reach upto 99 % (max RH) & 71 % (min RH). The average wind speed may be 2-4 km/hr. Wind direction may be South South-Easterly to Westerly during the next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops		1	
Main kharif rice	Panicle Initiation to flowering		- Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm.
		Blast	Spray Tricyclazole @ 15gm/ 15 litre water after rain.
		Case worm, leaf folder, whorl maggot	Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain.
		Sheath blight/ sheath rot	Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain out water from field before the spray.
		Stem Borer/ Gall midge/Brown Plant Hoppers	Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Soybean/ Groundnut	Pod filling		Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
	-	Hairy Caterpillars	For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.
Blackgram / rice bean	Flowering	Hairy Caterpillars	➤ Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
Pre-kharif rice seeds			Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.
			- Regular monitoring for insect pest infestation and water logging in and around
			the nursery plot may be done to ensure healthy seedlings for transplanting.
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the
	for sowing		temperature have become lower.
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly
			infested shoots may also be done.
			- Avoid water logging. Drain out excess water from the field.
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or
			Azad may be planted at a spacing of 10 cm x 30cm.



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science	es		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/	All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
Turkey/ Duck)		Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
Sheep/ Goat	All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/ lit water.
		Vaccination	Vaccinate against sheep/ goat pox and Enterotaxaemia.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds 	
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
		Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it
		affects heart and cause even death of the calves.	
		Endoparasites	De-worm orally once using Nilzan-F @ 90ml/ 300 kg body weight.
		Care & management	 Food supplements may be given @30-50 gm/animals. After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death. Ensure that the animal sheds remain dry during the monsoon season. Lemon grass oil/ fly repellants can be used to keep flies away in the sheds. Make arrangements to protect animals from heavy rain/ sun/ excessive heat.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. **14.2 mm** rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Bishnupur (14th to 18th September, 2016)

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to mainly cloudy with maximum temp. $28 - 30\,^{\circ}$ C & minimum temp. $21 - 22\,^{\circ}$ C. Relative humidity may reach upto $100\,\%$ (max RH) & $64\,\%$ (min RH). The average wind speed may be $0-2\,$ km/hr. Wind direction may be Southerly to North West Westerly during the next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops	l .	l	
Main kharif rice	Panicle Initiation to flowering		- Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm.
		Blast	Spray Tricyclazole @ 15gm/ 15 litre water after rain.
		Case worm, leaf folder, whorl maggot	Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain.
		Sheath blight/ sheath rot	Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain out water from field before the spray.
		Stem Borer/ Gall midge/Brown Plant Hoppers	Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Soybean/ Groundnut	Pod filling		Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
	Hairy Caterpillars	For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.	
Blackgram / rice bean	Flowering	Hairy Caterpillars	➤ Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
Pre-kharif rice seeds			Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.
			- Regular monitoring for insect pest infestation and water logging in and around
			the nursery plot may be done to ensure healthy seedlings for transplanting.
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the
	for sowing		temperature have become lower.
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly
			infested shoots may also be done.
			- Avoid water logging. Drain out excess water from the field.
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or
			Azad may be planted at a spacing of 10 cm x 30cm.



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science	rs .		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/	All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
Turkey/ Duck)		Deworming	> Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
Sheep/ Goat	All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/lit water.
		Vaccination	Vaccinate against sheep/ goat pox and Enterotaxaemia.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @ 10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	> Spray with Skin Heal Spray in sufficient quantity.
		Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
		Endoparasites	➤ De-worm orally once using Nilzan-F @ 90ml/ 300 kg body weight.
		Care & management	 Food supplements may be given @30-50 gm/animals. After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death. Ensure that the animal sheds remain dry during the monsoon season. Lemon grass oil/ fly repellants can be used to keep flies away in the sheds. Make arrangements to protect animals from heavy rain/ sun/ excessive heat.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. 14.2 mm rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Chandel (14th to 18th September, 2016)

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to overcast with maximum temp. 28 - 31 °C & minimum temp. 21 - 23 °C. Relative humidity may reach upto 99 % (max RH) & 78 % (min RH). The average wind speed may be 2-4 km/hr. Wind direction may be South Easterly to South West Westerly during the next five days.

Panicle Initiation to flowering	Blast Case worm, leaf folder, whorl maggot Sheath blight/ sheath rot Stem Borer/ Gall midge/Brown Plant Hoppers	- Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm. ➤ Spray Tricyclazole @ 15gm/ 15 litre water after rain. ➤ Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain. ➤ Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain out water from field before the spray. ➤ Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Pod filling		Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
	Hairy Caterpillars	➤ For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.
Flowering	Hairy Caterpillars	Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
		➤ Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.
	to flowering Pod filling	Blast Case worm, leaf folder, whorl maggot Sheath blight/ sheath rot Stem Borer/ Gall midge/Brown Plant Hoppers Pod filling Hairy Caterpillars

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

Tor nurseries, urp re	oot in curvenduziin e	10g/ 3 III water 101 30 IIII	de de l'ore transplanting.
Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.
			- Regular monitoring for insect pest infestation and water logging in and around
			the nursery plot may be done to ensure healthy seedlings for transplanting.
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the
	for sowing		temperature have become lower.
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly
			infested shoots may also be done.
			- Avoid water logging. Drain out excess water from the field.
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or
			Azad may be planted at a spacing of 10 cm x 30cm.



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science	'S		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/	All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
Turkey/ Duck)		Deworming	> Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
Sheep/ Goat	All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/ lit water.
		Vaccination	Vaccinate against sheep/ goat pox and Enterotaxaemia.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @ 10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
		Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure.
78		Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.	
		Endoparasites	➤ De-worm orally once using Nilzan-F @ 90ml/300 kg body weight.
		Care & management	 Food supplements may be given @30-50 gm/animals. After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death. Ensure that the animal sheds remain dry during the monsoon season. Lemon grass oil/ fly repellants can be used to keep flies away in the sheds. Make arrangements to protect animals from heavy rain/ sun/ excessive heat.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN 13th September, 2016

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 September, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (9th to 12th September, 2016)

The sky remain mainly cloudy to overcast. **14.2 mm** rainfall was recorded during past four days. Maximum temperature range observed was 28.4 to 29.6 °C, range of minimum temperature observed was 20.6 to 23.1 °C, mean relative humidity observed in morning and afternoon were 88.5 % and 70.25 % respectively. The average wind speed range was 2.3 to 3.5 km/hr.

Weather forecast for next five days of Churachandpur $(14^{th}\ to\ 18^{th}\ September,\ 2016)$

Likely to have light rainfall upto Sunday. Sky will remain partly cloudy to mainly cloudy with maximum temp. 28 - 31 $^{\circ}$ C & minimum temp. 21 - 23 $^{\circ}$ C. Relative humidity may reach upto 100 % (max RH) & 83 % (min RH). The average wind speed may be 0-2 km/hr. Wind direction may be South East Easterly to South South-Westerly during the next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops	•	-	
Main kharif rice	Panicle Initiation to flowering	Blast Case worm, leaf folder, whorl maggot Sheath blight/ sheath rot Stem Borer/ Gall midge/Brown Plant Hoppers	 Weeding may be done and apply 33 kg Urea/ha at panicle initiation stage after complete drainage of water. Irrigate field after 48 hrs of top dressing. Maintain water level of 5-8cm. Spray Tricyclazole @ 15gm/ 15 litre water after rain. Lambdacyhothrin @ 15ml/ 15 litre of water (at least 5-6 pumps per sangam) after rain. Spray Propiconazole @ 15ml/ 15 lit water after rains. Preferably, drain out water from field before the spray. Spray Coragen 3-5 ml/ 15 lit of water at the early stage of infestation after rains.
Soybean/ Groundnut	Pod filling		 Keep the plot clean to avoid hairy caterpillar. Maintain proper drainage system to avoid water logging.
		Hairy Caterpillars	For control of red hairy caterpillars in crops, dust 5% Malathion @ 20 kg/ ha to control it or spray Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) after rain.
Blackgram / rice bean	Flowering	Hairy Caterpillars	➤ Dichlorovos 76 EC 0.05% (0.6ml/ lit of water) on dry days.
Pre-kharif rice seeds			➤ Dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.

- * To prevent damping off diseases, soil treatment of nursery bed for vegetables must be done with Carbendazim@ 3g/15 lit water must be done. Also seed treatment may be done using Dithane M-45/ Thiram/ Captan @ 2g/kg seed.
- * For nurseries, dip root in Carbendazim @ 10g/5 lit water for 30 min before transplanting.

1 of hurseries, dip root in Carbendazini & rog 5 in water for 50 him before transplanting.					
Rabi vegetables	Nursery		- Raising nurseries of rabi vegetables.		
			- Regular monitoring for insect pest infestation and water logging in and around		
			the nursery plot may be done to ensure healthy seedlings for transplanting.		
Onion	Land preparation		- Land preparation for sowing of onion in the <i>hill areas</i> may be done where the		
	for sowing		temperature have become lower.		
Ginger/	Rhizome	Shoot borer/ soft rot	- Spray Dichlorovos @ 0.5ml/lit water and Sixer (Carbendazim + Mencozeb) @		
Turmeric	formation		2g/lit water as curative as well as prophylactic measure. Pruning of freshly		
			infested shoots may also be done.		
			- Avoid water logging. Drain out excess water from the field.		
French Bean,	Land		Land preparation for sowing of french bean, broad bean and pea may be		
Broad bean &	preparation		done. Recommended varieties for French bean are – Pant Anupam, Anupam		
Pea			(to be planted at a spacing of 30cm x 45cm) and Tangkhul Hawai (local) (to		
			be planted at a spacing of 30cm x 60cm with 2-3 seeds per hill). For broad		
			bean, plant local variety at a spacing of 30cm x 45cm. And for pea, Arkel or		
			Azad may be planted at a spacing of 10 cm x 30cm.		



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science	?S		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/	All age groups	Care & management	 Proper ventilation must be provided to protect excessive heat during day time. Use water sanitizer in drinking water/potassium permangnate (few grains).
Turkey/ Duck)		Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose.
•	All age groups excepts the young ones	Care & management	 Keep the animals on the platform if possible to avoid <i>Pneumonia</i> due to moisture problem during rainy days. Use quality disinfectants for disinfecting the surrounding of the sheds. 21 days after shearing sheep, their bodies should be drenched with Butox @ 2ml/lit water.
		Vaccination	Vaccinate against sheep/ goat pox and Enterotaxaemia.
		De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @ 10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
		Deworming	➤ Give Piperazine liquid @ 10-15ml orally once only.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
		Endoparasites	➤ De-worm orally once using Nilzan-F @ 90ml/300 kg body weight.
		Care & management	 Food supplements may be given @30-50 gm/animals. After the birth of the calf the new born must be fed with Colostrum within the first two hours. Calves should not be allowed to drink milk from mothers affected by FMD, as this can affect their hearts and lead to death. Ensure that the animal sheds remain dry during the monsoon season. Lemon grass oil/ fly repellants can be used to keep flies away in the sheds. Make arrangements to protect animals from heavy rain/ sun/ excessive heat.