

ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (24th to 27th October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27th Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1 – 29.7 °C, range of minimum temperature observed was 11.0 – 16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9 - 1.4km/hr.

Weather forecast for next five days of Churachandpur (29th October to 2nd November, 2014)

There may be no rain upto Sunday. Sky may be mainly clear to partly cloudy with maximum temp. of 26.0 – 29.0 °C & minimum temp. 12.0 - 14.0 °C. Relative humidity may reach upto 99 % (maximum RH) & 61 % (minimum RH). The average wind speed may be 3-4 km/ hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops			
Kharif Rice	Maturity & harvesting		 - Drain out water before harvesting. - As there is likely to have no rain during next five days, harvesting of rice may be done if 80 % of the spikelet is yellow if facility for threshing is available. - Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. - Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Potato	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 60cm X 15-20cm. Recommended varieties are Kufri Megha and Kufri Jyoti. Seed rate is 25-30 quintals/ hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage	_		- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.
Horticulture Crops	<u> </u>		

and vegetative growth.

Coriander	Land	- Select area with bright sunshine rich in organic manure for preparing
	preparation &	beds. Treat seeds using Dichlorovos @ 1ml/ litre of water 2-3 days
	sowing	before sowing to protect seeds from ant and other insects.
		- Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix
		thoroughly to improve soil fertility.
		- Seed rate is 100g seeds for 100 sq. m.
Spinach beet	Land	- Well drained soil is best for growing spinach beet.
(Palak)	preparation &	- Avoid damping off by adding Captan 50WP in the soil of bed.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



		sowing		Spaning may be maintained at 10cm x 20-25cm apart. - Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required.	
Onion		Nursery raising		 Apply Captan 50 WP during final land preparation as preventive measures against soil borne diseases. For 25 sq m area we need ½ kg seeds. check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted. 	
Cabbage/ Cauliflowe	a r	Nursery		Sowing of late season crop may be done.Care should be taken for the young seedlings below 20 days old.	
Animal Se				oute should be tailed for the journey section 20 days old.	
Name of the		Growth stage	Disease/ infestation	Agro-meteorological advisories	
Poultry		All susceptible age groups (as and when	Coccidiosis	Give preventive dose of Coximar @ 1g/ lit of drinking water for 7 days along with glucose.	
		required)	Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.	
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.	
age (as and when		Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.	
Pig		Above 3 months of age (as and when required)	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.	
			Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.	
			Deworming	- Deworm using Piperazine citrate @ 30 ml per adult animal once.	
			Ticks	Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.	
Cattle / Buf	falo/	Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.	
Mithun		age (as and when required)	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.	
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.	
Fishery:					
Type of Farming	Stage Manag	& gement	Agro-metrological advisor	ies	
Carp/ Catfish culture	Harvesting and stock maintenance		 Fish harvesting can be started. Also stock fish for next year and for this practices mentioned below may be done in small scale. Ponds should be free from unwanted vegetation and insects and water depth should be maintained at 1.0-1.5m. Feeds should be provided 1-2 times a day @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Green AQ @ 4litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water. 		
Paddy cum fish culture	Harvesting			be started. Iter depth of the trenches in paddy field. I mustard oil cake (1:1) as supplementary feed. Avoid insecticide/pesticide	



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (24th to 27th October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27th Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1 – 29.7 °C, range of minimum temperature observed was 11.0 – 16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9-1.4km/hr.

Weather forecast for next five days of Imphal-East (29th October to 2nd November, 2014)

There may be no rain upto Sunday. Sky may be mainly clear to partly cloudy with maximum temp. of 26.0 – 29.0 °C & minimum temp. 13.0 - 15.0 °C. Relative humidity may reach upto 100 % (maximum RH) & 54 % (minimum RH). The average wind speed may be 2-4 km/ hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops			
Kharif Rice	Maturity & harvesting		 - Drain out water before harvesting. - As there is likely to have no rain during next five days, harvesting of rice may be done if 80 % of the spikelet is yellow if facility for threshing is available. - Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. - Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Potato	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 60cm X 15-20cm. Recommended varieties are Kufri Megha and Kufri Jyoti. Seed rate is 25-30 quintals/ hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.
Horticulture Crops			
		t five days, sowing/ p	planting of crops may be done to utilize the soil moisture for germination
and vegetative grow			
Coriander	Land		- Select area with bright sunshine rich in organic manure for preparing

unu veg	ciuiive	8'	Own	ı.
Coriano	ler			

Coriander	Land	- Select area with bright sunshine rich in organic manure for preparing
	preparation &	beds. Treat seeds using Dichlorovos @ 1ml/litre of water 2-3 days
	sowing	before sowing to protect seeds from ant and other insects.
		- Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix
		thoroughly to improve soil fertility.
		- Seed rate is 100g seeds for 100 sq. m.
Spinach beet	Land	- Well drained soil is best for growing spinach beet.
(Palak)	preparation &	- Avoid damping off by adding Captan 50WP in the soil of bed.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



		sowing		Spaning may be maintained at 10cm x 20-25cm apart. - Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required.	
Onion		Nursery raising		 Apply Captan 50 WP during final land preparation as preventive measures against soil borne diseases. For 25 sq m area we need ½ kg seeds. check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted. 	
Cabbage/		Nursery		- Sowing of late season crop may be done.	
Cauliflowe	r			- Care should be taken for the young seedlings below 20 days old.	
Animal Sc	iences				
Name of the a	nimal	Growth stage	Disease/ infestation	Agro-meteorological advisories	
Poultry		All susceptible age groups (as and when	Coccidiosis	Give preventive dose of Coximar @ 1g/ lit of drinking water for 7 days along with glucose.	
		required)	Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.	
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.	
		Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.	
Pig		Above 3 months of age (as and when required)	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.	
			Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.	
			Deworming	- Deworm using Piperazine citrate @ 30 ml per adult animal once.	
			Ticks	Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.	
Cattle / Buff	falo/	Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.	
Mithun		age (as and when	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.	
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.	
Fishery:					
Type of	Stage	&	Agro-metrological advisor	ies	
Farming		gement			
Carp/				e started. Also stock fish for next year and for this practices mentioned	
Catfish	maint	l l	below may be done in		
culture			- Ponds should be free from unwanted vegetation and insects and water depth should be		
			maintained at 1.0-1.5m Feeds should be provided 1-2 times a day @ 3 % body weight per day.		
				ortified with vitamins and minerals should be provided.	
				4litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water.	
Paddy	Harve		- Fish harvesting can b		
cum fish				ter depth of the trenches in paddy field.	
culture				I mustard oil cake (1:1) as supplementary feed. Avoid insecticide/pesticide	



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (24th to 27th October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27^{th} Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1-29.7 °C, range of minimum temperature observed was 11.0-16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9-1.4 km/hr.

Weather forecast for next five days of Imphal-West (29th October to 2nd November, 2014)

There may be no rain from Wednesday. Sky may be mainly clear to partly cloudy but mainly cloudy on 31^{st} Oct with maximum temp. of 26.0-29.0 °C & minimum temp. 13.0-15.0 °C. Relative humidity may reach upto 98 % (maximum RH) & 51 % (minimum RH). The average wind speed may be 0-3 km/ hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops			
Kharif Rice	Maturity & harvesting		 Drain out water before harvesting. As there is likely to have no rain during next five days, harvesting of rice may be done if 80 % of the spikelet is yellow if facility for threshing
			 is available. - Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. - Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Potato	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 60cm X 15-20cm. Recommended varieties are Kufri Megha and Kufri Jyoti. Seed rate is 25-30 quintals/ hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.

* As there is likely to have no rain in next five days, sowing/ planting of crops may be done to utilize the soil moisture for germination and vegetative growth.

Coriander

Coriander	Land	- Select area with bright sunshine rich in organic manure for preparing
	preparation &	beds. Treat seeds using Dichlorovos @ 1ml/ litre of water 2-3 days
	sowing	before sowing to protect seeds from ant and other insects.
		- Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix
		thoroughly to improve soil fertility.
		- Seed rate is 100g seeds for 100 sq. m.
Spinach beet	Land	- Well drained soil is best for growing spinach beet.
(Palak)	preparation &	- Avoid damping off by adding Captan 50WP in the soil of bed.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



		sowing		Spaning may be maintained at 10cm x 20-25cm apart. - Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required.	
Onion		Nursery raising		 Apply Captan 50 WP during final land preparation as preventive measures against soil borne diseases. For 25 sq m area we need ½ kg seeds. check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted. 	
Cabbage/		Nursery		- Sowing of late season crop may be done.	
Cauliflowe	er			- Care should be taken for the young seedlings below 20 days old.	
Animal Sc	ciences				
Name of the a	animal	Growth stage	Disease/ infestation	Agro-meteorological advisories	
Poultry		All susceptible age groups (as and when	Coccidiosis	Give preventive dose of Coximar @ 1g/ lit of drinking water for 7 days along with glucose.	
		required)	Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.	
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.	
Sheep/ Goat		Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.	
Pig		Above 3 months of age (as and when required)	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.	
			Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.	
			Deworming	- Deworm using Piperazine citrate @ 30 ml per adult animal once.	
			Ticks	Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.	
Cattle / Buff	falo/	Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.	
Mithun		age (as and when	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.	
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.	
Fishery:					
Type of	Stage	&	Agro-metrological advisor	ies	
Farming	Manag	gement			
Carp/				be started. Also stock fish for next year and for this practices mentioned	
Catfish	maint		below may be done in small scale.		
culture				from unwanted vegetation and insects and water depth should be	
			maintained at 1.0-1.5m		
				rided 1-2 times a day @ 3 % body weight per day. ortified with vitamins and minerals should be provided.	
				ortified with vitamins and minerals should be provided. 4 litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water.	
Paddy	Harve		- Fish harvesting can b		
cum fish	11ai V			ter depth of the trenches in paddy field.	
culture				I mustard oil cake (1:1) as supplementary feed. Avoid insecticide/pesticide	
			application.	(,	



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

Senpati

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West $(24^{th}$ to 27^{th} October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27^{th} Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1-29.7 °C, range of minimum temperature observed was 11.0-16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9-1.4 km/hr.

Weather forecast for next five days of Senapati (29th October to 2nd November, 2014)

There may be no rain upto Sunday. Sky may be mainly clear to partly cloudy with maximum temp. of 25.0-27.0 °C & minimum temp. 9.0-11.0 °C. Relative humidity may reach upto 99 % (maximum RH) & 50 % (minimum RH). The average wind speed may be 2-4 km/ hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops	<u> </u>		
Kharif Rice	Maturity & harvesting		 - Drain out water before harvesting. - As there is likely to have no rain during next five days, harvesting or rice may be done if 80 % of the spikelet is yellow if facility for threshing is available. - Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. - Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.
Horticulture Crops	-		
* As there is likely t and vegetative grow		t five days, sowing/p	planting of crops may be done to utilize the soil moisture for germination
Coriander	Land preparation & sowing		- Select area with bright sunshine rich in organic manure for preparing beds. Treat seeds using Dichlorovos @ 1ml/ litre of water 2-3 days before sowing to protect seeds from ant and other insects. - Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix thoroughly to improve soil fertility. - Seed rate is 100g seeds for 100 sq. m.
Spinach beet (Palak)	Land preparation & sowing		 Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spaning may be maintained at 10cm x 20-25cm apart. Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the

dose is required.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

Onion		Nursery raising		- Apply Captan 50 WP during final land preparation as preventive	
				measures against soil borne diseases.	
				- For 25 sq m area we need ½ kg seeds.	
				- check that the new sprouts/ young plants in nursery beds are not	
				damaged.	
				- 45-60 days old seedlings may be transplanted.	
Cabbage/		Nursery		- Sowing of late season crop may be done.	
Cauliflowe				- Care should be taken for the young seedlings below 20 days old.	
Animal Sc	iences				
Name of the a	ınimal	Growth stage	Disease/ infestation	Agro-meteorological advisories	
Poultry		All susceptible age groups (as and when	Coccidiosis	Give preventive dose of Coximar @ 1g/ lit of drinking water for 7 days along with glucose.	
		required)	Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.	
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.	
Sheep/ Goa	at	Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.	
Pig		Above 3 months of	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.	
		age (as and when required)	Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.	
			Deworming	- Deworm using Piperazine citrate @ 30 ml per adult animal once.	
			Ticks	Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.	
Cattle / Buff	falo/	Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.	
Mithun		age (as and when	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.	
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.	
Fishery:					
Type of Farming	Stage Mana	& gement	Agro-metrological advisor	ies	
Carp/	Harve	esting and stock	- Fish harvesting can be started. Also stock fish for next year and for this practices mentioned		
Catfish	maintenance		below may be done in small scale.		
culture			- Ponds should be free from unwanted vegetation and insects and water depth should be		
			maintained at 1.0-1.5m.		
			- Feeds should be provided 1-2 times a day @ 3 % body weight per day.		
			- Well balanced feed fortified with vitamins and minerals should be provided.		
			- Apply Green AQ @ 4litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water.		
Paddy	Harve	esting	- Fish harvesting can b		
cum fish				ter depth of the trenches in paddy field.	
culture				l mustard oil cake (1:1) as supplementary feed. Avoid insecticide/pesticide	
			application.		

(I. Meghachandra Singh) Scientist i/c, GKMS



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (24th to 27th October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27th Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1 – 29.7 °C, range of minimum temperature observed was 11.0 – 16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9 - 1.4km/hr.

Weather forecast for next five days of Tamenglong (29th October to 2nd November, 2014)

There may be no rain upto Sunday. Sky may be mainly clear to partly cloudy with maximum temp. of 27.0 - 30.0°C & minimum temp. 13.0 - 15.0 °C. Relative humidity may reach upto 97 % (maximum RH) & 51 % (minimum RH). The average wind speed may be 3-4 km/ hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops	-!		
Kharif Rice	Maturity & harvesting		 - Drain out water before harvesting. - As there is likely to have no rain during next five days, harvesting of rice may be done if 80 % of the spikelet is yellow if facility for threshing is available. - Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. - Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Potato	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 60cm X 15-20cm. Recommended varieties are Kufri Megha and Kufri Jyoti. Seed rate is 25-30 quintals/ hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.
Horticulture Crops			
-		t five days, sowing/	planting of crops may be done to utilize the soil moisture for germination
and vegetative grow	rth.		

Coriander	Land	- Select area with bright sunshine rich in organic manure for preparing
	preparation &	beds. Treat seeds using Dichlorovos @ 1ml/ litre of water 2-3 days
	sowing	before sowing to protect seeds from ant and other insects.
		- Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix
		thoroughly to improve soil fertility.
		- Seed rate is 100g seeds for 100 sq. m.
Spinach beet	Land	- Well drained soil is best for growing spinach beet.
(Palak)	preparation &	- Avoid damping off by adding Captan 50WP in the soil of bed.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



		sowing		Spaning may be maintained at 10cm x 20-25cm apart Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required.
Onion		Nursery raising		 Apply Captan 50 WP during final land preparation as preventive measures against soil borne diseases. For 25 sq m area we need ½ kg seeds. check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted.
Cabbage/ Cauliflowe	er	Nursery		Sowing of late season crop may be done.Care should be taken for the young seedlings below 20 days old.
Animal So	ciences			
Name of the	animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry		All susceptible age groups (as and when	Coccidiosis	Give preventive dose of Coximar @ 1g/ lit of drinking water for 7 days along with glucose.
		required)	Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.
Sheep/ Go	at	Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.
Pig		Above 3 months of age (as and when required)	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.
			Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.
			Deworming	- Deworm using Piperazine citrate @ 30 ml per adult animal once.
			Ticks	Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.
Cattle / Buf	falo/	Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.
Mithun		age (as and when required)	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.
Fishery:		ı		
Type of Farming	Stage Manag	& gement	Agro-metrological advisor	ies
Carp/ Catfish maintenance culture		 Fish harvesting can be started. Also stock fish for next year and for this practices mentioned below may be done in small scale. Ponds should be free from unwanted vegetation and insects and water depth should be maintained at 1.0-1.5m. Feeds should be provided 1-2 times a day @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Green AQ @ 4litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water. 		
Paddy cum fish culture	Harvesting		Fish harvesting can bMaintained 1.0 m wa	



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (24th to 27th October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27th Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1 – 29.7 °C, range of minimum temperature observed was 11.0 – 16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9 - 1.4km/hr.

Weather forecast for next five days of Thoubal (29th October to 2nd November, 2014)

There may be no rain upto Sunday. Sky may be mainly clear to partly cloudy with maximum temp. of 27.0 - 28.0°C & minimum temp. 13.0 – 14.0 °C. Relative humidity may reach upto 100 % (maximum RH) & 73 % (minimum RH). The average wind speed may be 2 km/ hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops			
Kharif Rice	Maturity & harvesting		 Drain out water before harvesting. As there is likely to have no rain during next five days, harvesting of rice may be done if 80 % of the spikelet is yellow if facility for threshing is available. Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Potato	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 60cm X 15-20cm. Recommended varieties are Kufri Megha and Kufri Jyoti. Seed rate is 25-30 quintals/ hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage	-		- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.
Horticulture Crops	<u>.</u>		

and vegetative growth.

Coriander	Land	- Select area with bright sunshine rich in organic manure for preparing
	preparation &	beds. Treat seeds using Dichlorovos @ 1ml/ litre of water 2-3 days
	sowing	before sowing to protect seeds from ant and other insects.
	_	- Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix
		thoroughly to improve soil fertility.
		- Seed rate is 100g seeds for 100 sq. m.
Spinach beet	Land	- Well drained soil is best for growing spinach beet.
(Palak)	preparation &	- Avoid damping off by adding Captan 50WP in the soil of bed.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



		sowing		Spaning may be maintained at 10cm x 20-25cm apart Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required.
Onion		Nursery raising		 Apply Captan 50 WP during final land preparation as preventive measures against soil borne diseases. For 25 sq m area we need ½ kg seeds. check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted.
Cabbage/ Cauliflowe		Nursery		Sowing of late season crop may be done.Care should be taken for the young seedlings below 20 days old.
Animal So				
Name of the	animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry		All susceptible age groups (as and when	Coccidiosis	Give preventive dose of Coximar @ 1g/ lit of drinking water for 7 days along with glucose.
		required)	Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.
age		Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.
Pig		Above 3 months of age (as and when required)	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.
			Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.
			Deworming	- Deworm using Piperazine citrate @ 30 ml per adult animal once.
			Ticks	Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.
Cattle / Buf	falo/	Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.
Mithun		age (as and when	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.
Fishery:				
Type of Farming	Stage & Manag		Agro-metrological advisor	ies
Carp/ Catfish culture Harvesting and stock maintenance		 Fish harvesting can be started. Also stock fish for next year and for this practices mentioned below may be done in small scale. Ponds should be free from unwanted vegetation and insects and water depth should be maintained at 1.0-1.5m. Feeds should be provided 1-2 times a day @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Green AQ @ 4litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water. 		
Paddy cum fish culture	fish		Fish harvesting can bMaintained 1.0 m wa	



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

Ukhrul

Spinach beet

(Palak)

Land

sowing

preparation &

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (24th to 27th October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27^{th} Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1-29.7 °C, range of minimum temperature observed was 11.0-16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9-1.4 km/hr.

Weather forecast for next five days of Ukhrul (29th October to 2nd November, 2014)

- Well drained soil is best for growing spinach beet.

Spaning may be maintained at 10cm x 20-25cm apart.

- Avoid damping off by adding Captan 50WP in the soil of bed.

- Seed rate is 100-120g/100 sq m. If broadcasting is done, double the

There may be no rain upto Sunday. Sky may be mainly clear to partly cloudy with maximum temp. of 25.0-27.0 °C & minimum temp. 9.0-11.0 °C. Relative humidity may reach upto 100 % (maximum RH) & 73 % (minimum RH). The average wind speed may be 3 km/ hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops			
Kharif Rice	Maturity & harvesting		 Drain out water before harvesting. As there is likely to have no rain during next five days, harvesting of rice may be done if 80 % of the spikelet is yellow if facility for threshing is available. Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.
Horticulture Crops * As there is likely to and vegetative grow		t five days, sowing/ p	planting of crops may be done to utilize the soil moisture for germination
Coriander	Land preparation & sowing		 Select area with bright sunshine rich in organic manure for preparing beds. Treat seeds using Dichlorovos @ 1ml/ litre of water 2-3 days before sowing to protect seeds from ant and other insects. Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix thoroughly to improve soil fertility. Seed rate is 100g seeds for 100 sq. m.

dose is required.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

Onion		Nursery raising		 Apply Captan 50 WP during final land preparation as preventive measures against soil borne diseases. For 25 sq m area we need ½ kg seeds. check that the new sprouts/ young plants in nursery beds are not
				damaged 45-60 days old seedlings may be transplanted.
Cabbage/ Cauliflowe	er	Nursery		Sowing of late season crop may be done.Care should be taken for the young seedlings below 20 days old.
Animal So	ciences			
Name of the	animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry		All susceptible age groups (as and when	Coccidiosis	Give preventive dose of Coximar @ 1g/lit of drinking water for 7 days along with glucose.
		required)	Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.
Sheep/ Go	at	Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.
Pig		Above 3 months of age (as and when required)	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.
			Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.
			Deworming Ticks	- Deworm using Piperazine citrate @ 30 ml per adult animal once. Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.
Cattle / Buf	ffalo/	Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.
Mithun		age (as and when	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.
Fishery:		1		
Type of Farming	Stage Manag	& gement	Agro-metrological advisor	ies
Carp/ Catfish culture Harvesting and stock maintenance		 Fish harvesting can be started. Also stock fish for next year and for this practices mentioned below may be done in small scale. Ponds should be free from unwanted vegetation and insects and water depth should be maintained at 1.0-1.5m. Feeds should be provided 1-2 times a day @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Green AQ @ 4litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water. 		
Paddy cum fish culture	Harvesting		- Fish harvesting can b - Maintained 1.0 m wa	

(I. Meghachandra Singh) Scientist i/c, GKMS



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (24th to 27th October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27th Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1 – 29.7 °C, range of minimum temperature observed was 11.0 – 16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9-1.4km/hr.

Weather forecast for next five days of Bishnupur (29th October to 2nd November, 2014)

There may be no rain upto Sunday. Sky may be mainly clear to partly cloudy with maximum temp. of 27.0 – 29.0 °C & minimum temp. 12.0 - 14.0 °C. Relative humidity may reach upto 99 % (maximum RH) & 66 % (minimum RH). The average wind speed may be 2-4 km/ hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops	1		
Kharif Rice	Maturity & harvesting		 Drain out water before harvesting. As there is likely to have no rain during next five days, harvesting of rice may be done if 80 % of the spikelet is yellow if facility for threshing is available. Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Potato	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 60cm X 15-20cm. Recommended varieties are Kufri Megha and Kufri Jyoti. Seed rate is 25-30 quintals/ hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage	_		- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.
Horticulture Crops			•

and vegetative growth.

Coriander	Land preparation & sowing	- Select area with bright sunshine rich in organic manure for preparing beds. Treat seeds using Dichlorovos @ 1ml/ litre of water 2-3 days before sowing to protect seeds from ant and other insects. - Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix
		thoroughly to improve soil fertility Seed rate is 100g seeds for 100 sq. m.
Spinach beet (Palak)	Land preparation &	Well drained soil is best for growing spinach beet.Avoid damping off by adding Captan 50WP in the soil of bed.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



		sowing		Spaning may be maintained at 10cm x 20-25cm apart. - Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required.
Onion		Nursery raising		 Apply Captan 50 WP during final land preparation as preventive measures against soil borne diseases. For 25 sq m area we need ½ kg seeds. check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted.
Cabbage/ Cauliflowe	er	Nursery		Sowing of late season crop may be done.Care should be taken for the young seedlings below 20 days old.
Animal Se				out should be taken for the journey section 20 days of a
Name of the		Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry		All susceptible age groups (as and when	Coccidiosis	Give preventive dose of Coximar @ 1g/ lit of drinking water for 7 days along with glucose.
		required)	Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.
Sheep/ Goat		Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.
Pig		Above 3 months of age (as and when required)	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.
			Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.
			Deworming	- Deworm using Piperazine citrate @ 30 ml per adult animal once.
			Ticks	Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.
Cattle / Buf	falo/	Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.
Mithun		age (as and when required)	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.
Fishery:				
Type of Farming	Stage Manage	& gement	Agro-metrological advisor	ies
Carp/ Harvesting and stock maintenance culture		 Fish harvesting can be started. Also stock fish for next year and for this practices mentioned below may be done in small scale. Ponds should be free from unwanted vegetation and insects and water depth should be maintained at 1.0-1.5m. Feeds should be provided 1-2 times a day @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Green AQ @ 4litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water. 		
Paddy cum fish culture				be started. Iter depth of the trenches in paddy field. Item mustard oil cake (1:1) as supplementary feed. Avoid insecticide/pesticide



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Integrated Agromet Advisory Services"

MANIPUR BULLETIN 28th October, 2014

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 29th October to 2nd November, 2014 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (24th to 27th October, 2014)

During past four days sky was mainly clear to partly cloudy but mainly cloudy to cloudy on 27^{th} Oct. **5.2 mm** rainfall was recorded during past fourdays. Maximum temperature range observed was 21.1-29.7 °C, range of minimum temperature observed was 11.0-16.4 °C, mean relative humidity observed in morning and afternoon were 89.0 % and 66.5 % respectively. The average wind speed range was 0.9-1.4 km/hr.

Weather forecast for next five days of Chandel (29th October to 2nd November, 2014)

There may be no rain upto Sunday. Sky may be mainly clear to partly cloudy with maximum temp. of $27.0-28.0\,^{\circ}$ C & minimum temp. $13.0-14.0\,^{\circ}$ C. Relative humidity may reach upto $100\,\%$ (maximum RH) & 73 % (minimum RH). The average wind speed may be $2\,\mathrm{km/hr}$ during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
Field Crops			
Kharif Rice	Maturity & harvesting		 - Drain out water before harvesting. - As there is likely to have no rain during next five days, harvesting of rice may be done if 80 % of the spikelet is yellow if facility for threshing is available. - Stacking of the harvested panicles for 5-7 days by turning the heap of panicles can help in better threshing. - Clean and sundry seeds properly before storage.
Rapeseed/ mustard	Sowing		- In foot-hills and upland area zero tillage rape seed may be sown just after harvesting rice to make full utilization of the residual moisture.
Field pea	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Potato	Land preparation to sowing		Land preparation may be done. Sowing may be done at a spacing of 60cm X 15-20cm. Recommended varieties are Kufri Megha and Kufri Jyoti. Seed rate is 25-30 quintals/ hectare.
Groundnut	Maturity to harvesting		 - Harvest the crop when 125 days old (var. ICGS-76) as well as dark tint inside the shell appears. - Make bundles and dry the crops in shade for 2-3 days for curing. Dry it for 4-5 days before storage. Select good quality pods for seeds.
Blackgram	Maturity & harvesting		Harvest mature crops.
Storage			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.

* As there is likely to have no rain in next five days, sowing/ planting of crops may be done to utilize the soil moisture for germination and vegetative growth.

Coriander	Land	- Select area with bright sunshine rich in organic manure for preparing
	preparation &	beds. Treat seeds using Dichlorovos @ 1ml/ litre of water 2-3 days
	sowing	before sowing to protect seeds from ant and other insects.
	_	- Apply 200-250 kg of FYM (@ ½ cart load) in 100 sq. m and mix
		thoroughly to improve soil fertility.
		- Seed rate is 100g seeds for 100 sq. m.
Spinach beet	Land	- Well drained soil is best for growing spinach beet.
(Palak)	preparation &	- Avoid damping off by adding Captan 50WP in the soil of bed.



ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



		sowing		Spaning may be maintained at 10cm x 20-25cm apart. - Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required.	
Onion		Nursery raising		 Apply Captan 50 WP during final land preparation as preventive measures against soil borne diseases. For 25 sq m area we need ½ kg seeds. check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted. 	
Cabbage/ Cauliflowe		Nursery		Sowing of late season crop may be done.Care should be taken for the young seedlings below 20 days old.	
Animal So					
Name of the	animal	Growth stage	Disease/ infestation	Agro-meteorological advisories	
Poultry		All susceptible age groups (as and when required)	Coccidiosis	Give preventive dose of Coximar @ 1g/ lit of drinking water for 7 days along with glucose.	
			Deworming	Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.	
			Litter management	Open the hessian cloth hanging on the wall and cross ventilation must be provided. Stir the litter material regularly.	
Sheep/ Go	at	Above 3 months of age (as and when required)	Tetanus	In pregnant animals, inject Tetanus Toxoid @ 0.5ml at 3.5 months of pregnancy.	
Pig		Above 3 months of age (as and when required)	Skin infection	Give Ivermectin (Indectin tab.) @ 10mg/33kg body weight.	
			Coccidial infection (Diarrhea)	Ofloxacine/ Ornidazole (O ₂) tab twice daily for 5 days.	
			Deworming	- Deworm using Piperazine citrate @ 30 ml per adult animal once.	
			Ticks	Add Butox liquid @ 2 ml/ lit of water and use the solution twice a week while brushing the animal.	
Cattle / Buffalo/		Above 3 months of	Fasciolosis	- Give Tolzan-F @30 ml/ 100 kg body weight.	
Mithun		age (as and when	Deworming	Give Nilzan/ Tolzan- F @ 30ml/ 100 kg body weight.	
		required)	Ticks/ Wounds	Topicure Spray may be used twice daily on the affected parts.	
Fishery:					
Type of Farming	Stage & Manag		Agro-metrological advisories		
Carp/ Catfish culture	Harvesting and stock maintenance		 Fish harvesting can be started. Also stock fish for next year and for this practices mentioned below may be done in small scale. Ponds should be free from unwanted vegetation and insects and water depth should be maintained at 1.0-1.5m. Feeds should be provided 1-2 times a day @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Green AQ @ 4litre/ ha or lime @ 200kg/ ha. Maintain good quality of pond water. 		
Paddy cum fish culture	Harvesting		 Fish harvesting can be started. Maintained 1.0 m water depth of the trenches in paddy field. Provide rice bran and mustard oil cake (1:1) as supplementary feed. Avoid insecticide/pesticide application. 		