E-mail: agromet_mnp@yahoo.co.uk



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



"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 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 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Imphal-West
Imphal - West (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of
range observed was 22.0- 23.5°C, range of minimum	24.0 - 26.0 °C & minimum temp. 4.0 - 5.0 °C. Relative
temperature observed was 6.0 – 10.5 °C, mean relative	humidity may reach upto 95% (max RH) & 27 % (min RH).
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 2-4 km/ hr. The Wind
38 % respectively. The average wind speed range was 4.4 -	direction may be North east Easterly to South westerly during
7.7 km/hr.	next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Rabi Maize	Early vegetative		 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25% WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops			
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		 Maintain optimum level of water Neck portion in plant should not be covered with soil
French bean	1		-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences	- I.	L	
Name of the animal	Growth stage D	visease/ infestation	Agro-meteorological advisories



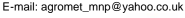
ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004



"Gramin Krishi Mausam Seva"

Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
		Coccidiosis	- After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
Sheep/ Goat	All age groups	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
	excepts the young ones	Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
		Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Pig	All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
	excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.	
Cattle	All age groups	B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
	excepts the young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
		Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
	Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
	Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Fishery:			
Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Fries/ fingerlings/ brooders	Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
		Feed	Provide feed 1-2 times @ 2 % body weight per day.
		Fish	- Male and female brooders should be stock in separate ponds for early breeding programs.
			- harvesting of fish may be done in area where water availability is low.

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





"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 2016

Senapati

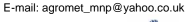
IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Senapati
Senapati (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of
range observed was 22.0- 23.5°C, range of minimum	24.0 – 25.0 °C & minimum temp. 4.0 – 5.0 °C. Relative
temperature observed was 6.0 - 10.5 °C, mean relative	humidity may reach upto 97 % (max RH) & 29 % (min RH).
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 2 - 4 km/ hr. The Wind
38 % respectively. The average wind speed range was 4.4 -	direction may be Easterly to Westerly during next five days.
7.7 km/hr.	

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops	I	I.	
Rabi Maize	Early vegetative	2	 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25% WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops			
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		 Maintain optimum level of water Neck portion in plant should not be covered with soil
French bean			-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences		L	
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories

HIGHLAR

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





"Gramin Krishi Mausam Seva"

Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
		Coccidiosis	 After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
Sheep/ Goat	All age groups	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
	excepts the young ones	Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.	
Pig	All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
	excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
young ones		Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Cattle	All age groups	B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
	excepts the young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
		Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
	Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
	Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Fishery:		· · · · · · · · · · · · · · · · · · ·	
Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Fries/ fingerlings/ brooders	Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
		Feed	Provide feed 1-2 times @ 2 % body weight per day.
		Fish	 Male and female brooders should be stock in separate ponds for early breeding programs. harvesting of fish may be done in area where water availability is low.

E-mail: agromet_mnp@yahoo.co.uk



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



"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 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 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Tamenglong
Tamenglong (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of
range observed was 22.0- 23.5°C, range of minimum	24.0 - 25.0 °C & minimum temp. 4.0 - 5.0 °C. Relative
temperature observed was 6.0 - 10.5 °C, mean relative	humidity may reach upto 93 % (max RH) & 27 % (min RH).
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 2 - 4 km/ hr. The Wind
38 % respectively. The average wind speed range was 4.4 -	direction may be North east Easterly to Southerly during next
7.7 km/hr.	five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Rabi Maize	Early vegetative		 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25% WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops			
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		 Maintain optimum level of water Neck portion in plant should not be covered with soil
French bean			-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences	- I.	l.	1
Name of the animal	Growth stage I	Disease/ infestation	Agro-meteorological advisories



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



"Gramin Krishi Mausam Seva"

Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
		Coccidiosis	- After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
Sheep/ Goat	All age groups	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
	excepts the young ones	Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
		Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Pig	All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
	excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.	
Cattle	All age groups	B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
	excepts the young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
		Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
	Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
	Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Fishery:	·		
Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Fries/ fingerlings/ brooders	Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
		Feed	Provide feed 1-2 times @ 2 % body weight per day.
		Fish	- Male and female brooders should be stock in separate ponds for early breeding programs.
			- harvesting of fish may be done in area where water availability is low.

E-mail: agromet_mnp@yahoo.co.uk



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



"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 2016

Thoubal

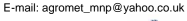
IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Thoubal
Thoubal (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of
range observed was 22.0- 23.5°C, range of minimum	24.0 – 25.0 °C & minimum temp. 4.0 – 5.0 °C. Relative
temperature observed was 6.0 - 10.5 °C, mean relative	humidity may reach upto 98 % (max RH) & 31 % (min RH).
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 2 - 5 km/ hr. The Wind
38 % respectively. The average wind speed range was 4.4 -	direction may be South Easterly to Westerly during next five
7.7 km/hr.	days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Rabi Maize	Early vegetativ	e	 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25%WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops			
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		 Maintain optimum level of water Neck portion in plant should not be covered with soil
French bean			-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences			· · · · · · · · · · · · · · · · · · ·
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories

HIGHLAR

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



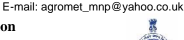


"Gramin Krishi Mausam Seva"

Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
		Coccidiosis	- After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
Sheep/ Goat	All age groups	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
	excepts the young ones	Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.	
Pig	All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
	excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.	
Cattle	All age groups	B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
	excepts the young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
		Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
	Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
	Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Fishery:	I	1	
Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Fries/ fingerlings/ brooders	Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
		Feed	Provide feed 1-2 times @ 2 % body weight per day.
		Fish	 Male and female brooders should be stock in separate ponds for early breeding programs. harvesting of fish may be done in area where water availability is low.

HIDDRE 241

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



"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 2016

Ukhrul

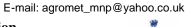
IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Ukhrul
Ukhrul (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of
range observed was 22.0- 23.5°C, range of minimum	25.0 – 26.0 °C & minimum temp. 6.0 – 8.0 °C. Relative
temperature observed was 6.0 - 10.5 °C, mean relative	humidity may reach upto 97 % (max RH) & 34 % (min RH).
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 3 - 4 km/ hr. The Wind
38 % respectively. The average wind speed range was 4.4 -	direction may be South Westerly to North west Westerly
7.7 km/hr.	during next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops		I.	
Rabi Maize	Early vegetative	2	 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25%WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops			
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		Maintain optimum level of waterNeck portion in plant should not be covered with soil
French bean			-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences	·		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories



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





"Gramin Krishi Mausam Seva"

Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
		Coccidiosis	- After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
Sheep/ Goat	All age groups	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
	excepts the young ones	Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
		Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Pig	All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
	excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
	young ones	Ectoparasitism	 Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Cattle All age groups		B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
excepts the young ones	excepts the	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
		Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
	Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
	Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Fishery:		·	
Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Fries/ fingerlings/ brooders		Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
		Feed Fish	 Provide feed 1-2 times @ 2 % body weight per day. - Male and female brooders should be stock in separate ponds for early breeding programs. - harvesting of fish may be done in area where water availability is low.

E-mail: agromet_mnp@yahoo.co.uk



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



"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 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 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Bishnupur
Bishnupur (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of
range observed was 22.0- 23.5°C, range of minimum	24.0 – 26.0 °C & minimum temp. 5.0 – 7.0 °C. Relative
temperature observed was 6.0 - 10.5 °C, mean relative	humidity may reach upto 94 % (max RH) & 30 % (min RH).
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 2-4 km/ hr. The Wind
38 % respectively. The average wind speed range was 4.4 -	direction may be South east Easterly to South westerly during
7.7 km/hr.	next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops		ł	
Rabi Maize	Early vegetative		 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25%WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops	•		
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		 Maintain optimum level of water Neck portion in plant should not be covered with soil
French bean			-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences	- 1 	1	
Name of the animal	Growth stage I	Disease/ infestation	Agro-meteorological advisories



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



"Gramin Krishi Mausam Seva"

Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
		Coccidiosis	- After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
Sheep/ Goat	All age groups	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
	excepts the young ones	Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
		Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Pig	All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
	excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
	young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Cattle	All age groups	B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
excepts the young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.	
		Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
	Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
	Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Fishery:	·		
Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Fries/ fing brooders	Fries/ fingerlings/ brooders	Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
		Feed	Provide feed 1-2 times @ 2 % body weight per day.
		Fish	- Male and female brooders should be stock in separate ponds for early breeding programs.
			- harvesting of fish may be done in area where water availability is low.

E-mail: agromet_mnp@yahoo.co.uk



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



"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 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 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Chandel
Chandel (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of
range observed was 22.0- 23.5°C, range of minimum	23.0 - 24.0 °C & minimum temp. 4.0 - 5.0 °C. Relative
temperature observed was 6.0 - 10.5 °C, mean relative	humidity may reach upto 96 % (max RH) & 37 % (min RH).
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 3-5 km/ hr. The Wind
38 % respectively. The average wind speed range was 4.4 -	direction may be South west Westerly to North west Westerly
7.7 km/hr.	during next five days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Rabi Maize	Early vegetative		 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25%WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops			
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		 Maintain optimum level of water Neck portion in plant should not be covered with soil
French bean			-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences			
Name of the animal	Growth stage Di	sease/ infestation	Agro-meteorological advisories



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



"Gramin Krishi Mausam Seva"

Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
		Coccidiosis	- After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
Sheep/ Goat	All age groups	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
	excepts the young ones	Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
		Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Pig	All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
	excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
	young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Cattle	All age groups	B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
excepts the young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.	
		Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
	Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
	Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Fishery:	·		
Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Fries/ fing brooders	Fries/ fingerlings/ brooders	Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
		Feed	Provide feed 1-2 times @ 2 % body weight per day.
		Fish	- Male and female brooders should be stock in separate ponds for early breeding programs.
			- harvesting of fish may be done in area where water availability is low.

E-mail: agromet_mnp@yahoo.co.uk



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



"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 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 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Churachandpur
Churachandpur (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of
range observed was 22.0- 23.5°C, range of minimum	25.0 - 26.0 °C & minimum temp. $5.0 - 6.0$ °C. Relative
temperature observed was 6.0 - 10.5 °C, mean relative	humidity may reach upto 94 % (max RH) & 29 % (min RH).
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 3-4 km/ hr. The Wind
38 % respectively. The average wind speed range was 4.4 -	direction may be South Easterly to Southerly during next five
7.7 km/hr.	days.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Rabi Maize	Early vegetative	2	 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25%WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops			
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		 Maintain optimum level of water Neck portion in plant should not be covered with soil
French bean			-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences	• 		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories



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



"Gramin Krishi Mausam Seva"

All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
	Coccidiosis	- After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
All age groups	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
excepts the	Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
All age groups	B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
excepts the young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
	Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Stage	Management	Agro-metrological advisories
Fries/ fingerlings/ brooders	Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
	Feed	Provide feed 1-2 times @ 2 % body weight per day.
	Fish	 Male and female brooders should be stock in separate ponds for early breeding programs. harvesting of fish may be done in area where water availability is low.
	All age groups excepts the young ones All age groups excepts the young ones All age groups excepts the young ones All age groups excepts the young ones Breedable age group Breedable age group Milch cow	All age groups excepts the young ones PPR (Peste Des Petits Ruminants) All age groups excepts the young ones Enterotoxemia All age groups excepts the young ones Care & management for newly born one Deworming Ectoparasitism All age groups excepts the young ones Care & care & management for newly born one All age groups excepts the young ones B.Q./ H.S/FMD Ectoparasitism Ectoparasitism Breedable age group B.Q./ H.S/FMD Fodder cultivation Fodder cultivation Milch cow Mastitis Stage Management Fries/ fingerlings/ brooders Pond and water

High area

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



E-mail: agromet_mnp@yahoo.co.uk

"Gramin Krishi Mausam Seva"

MANIPUR BULLETIN 5th February, 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 6th to 10th February, 2016 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Imphal-East			
Imphal-East (2 nd to 4 th February, 2016)	(6 th to 10 th February, 2016)			
The sky was mainly clear to partly cloudy. No rainfall was	Likely to have light rain during the next five days. The Sky will			
recorded during the last three days. Maximum temperature	remain mainly clear to partly cloudy, with maximum temp. of			
range observed was 22.0- 23.5°C, range of minimum	24.0 – 25.0 °C & minimum temp. 4.0 – 5.0 °C. Relative			
temperature observed was 6.0 - 10.5 °C, mean relative	humidity may reach upto 98 % (max RH) & 28 % (min RH).			
humidity observed in morning and afternoon were 92.0 % and	The average wind speed may be 2 - 4 km/ hr. The Wind			
38 % respectively. The average wind speed range was 4.4 -	direction may be North east Easterly to North west Westerly			
7.7 km/hr.	during next five days.			

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Rabi Maize	Early vegetative		 Light irrigation may be given to keep soil moist if the soil is dry. Thinning may be done in vegetative stage for mustard or pea intercropped with maize.
Rapeseed/ Mustard	Flowering		- If flowering has started, then four bee boxes may be kept for one hectare crop area. Avoid spray of insecticides in such area.
Field Pea/ Lentil	Vegetative	Powdery Mildew	- Spray Bayleton (Triaclemofon 25%WP) @ 7.5 g/ pump or Dinocap (Karathane 46% EC) @ 7.5ml/ pump.
		Aphid	 Spray Cypermethrin @2ml/lit of water or Nuvan @ 0.5ml/ lit of water against aphid. For organic control against aphid, sprays that consist of Azadirachtin/ neem oil or pyrethrin may be used.
Horticulture Crops			
Potato	For seed		 Try to minimize aphid population, if it is more than 2/100 compound leaf. Spray Imidachlorpid (Contidor) @ 4gm/litre of water. 100gm/250 litre of water is sufficient for 1 sangam. Repeat the spray at 10-15 days. remove off type plants showing mottling, mosaic, wrinkle and leaf rolling symptom. Cut the haulm at ground level in Jan/Feb, in the valley. Ensure no regrowth of the stem. Harvest the crop when the skin of the tuber has become firm. Harvest should be done on sunny day only. Heap the produce in the shade for curing of skin and left undisturbed for 15-20 days.
Cucurbits	Offseason		- Field preparation for transplanting of already raised 4-leaf seedling may be done.
Onion	Vegetative		 Maintain optimum level of water Neck portion in plant should not be covered with soil
French bean			-land preparation for sowing of French bean may be started.
Tomato	Transplanting		-Transplant seedlings of 4 leaf after proper field preparation.
	Flowering		-Taking prophylactic measures against tomato fruit borer.
Animal Sciences			
Name of the animal	Growth stage Di	isease/ infestation	Agro-meteorological advisories



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



"Gramin Krishi Mausam Seva"

Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management	 To protect birds of all age groups from inclement weather, there should be adequate arrangements for artificial lighting and heating. Needed to increase energy giving ingredients of feed (i.e. Maize, Wheat, Bajra etc.) and can be added 5% more.
		Coccidiosis	- After routine preventive and prophylaxis medication for the said disease, if still there is any defaecation of reddish colour faeces, somnolence, drooping of wings, offed etc., Amprolium agent can be used in feed and water. Add vitamin k, vit. A and electrolytes etc. also add mineral mixture in the feeds and water.
Sheep/ Goat	All age groups excepts the young ones	PPR (Peste Des Petits Ruminants)	- If the animals have not yet been vaccinated, give vaccine now for PPR (Peste Des Petits Ruminants).
		Enterotoxemia	- If the Lambs and Kids in particular should be gien the caccination to prevent Enterotoxaemia.
		Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Pig	All age groups	Care & management for newly born one	-Artificial lighting and heating to the piglets. -Provide adequate bedding materials.
	excepts the	Deworming	-Give Morantel citrate tablet @ 15 mg/kg body weight.
	young ones	Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
Cattle	All age groups excepts the young ones	B.Q./ H.S/FMD	-If the animals have not yet been vaccinated, give vaccine, now for Black Quarter, Haemorrhagic septicaemia, Foot & mouth Disease.
		Ectoparasitism	- Keep the sheds clean. Hang Bouquets of Basil (Ocimum sactum) or Lemon Grass (Cymbopogon citrates) in the animals sheds to keep away the ecto-parasites. Neem oil based disinfectants can be sprayed. Butox solution (2 C.C. in 1 litre of water) can also be used.
		Fodder cultivation	-Irrigate the crops like Berseem Clover every 20-30 days. -At every 20-22 days for Oat.
	Breedable age group	Controlled breeding	-control breeding programme for animals should continue in the month of February so the all participating animals become pregnant during this month.
	Milch cow	Mastitis	-To prevent mastitis they should be milked completely.
Fishery:			
Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	arp culture Fries/ fingerlings/ I brooders	Pond and water	Remove aquatic weeds. Maintain minimum depth of 1.5 – 2.0 m. Apply Agri-Lime in brooder pond at small quantity at an interval of 30 days regularly.
		Feed	Provide feed 1-2 times @ 2 % body weight per day.
		Fish	- Male and female brooders should be stock in separate ponds for early breeding programs.
			- harvesting of fish may be done in area where water availability is low.