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



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of
Imphal - West (18th to 21st November, 2016)Weather forecast for m
(23rd to 27th November,
Likely to have no rain
places on 23rd Nov and r
maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum
temperature observed was 7.5 to 9.2 °C, mean relative humidity observed
in morning and afternoon were 91.8 % and 48.8 % respectively. The
average wind speed range was 2.5 to 3.1 km/hr.Weather forecast for m
(23rd to 27th November,
Likely to have no rain
places on 23rd Nov and r
maximum temp. 24 - 26
may reach upto 90 % (
speed may be 3-4 km/hr.

Weather forecast for next five days of Imphal East (23rd to 27th November, 2016)

Likely to have no rain upto Sunday. Dense fog is very likely at isolated places on 23^{rd} Nov and mainly clear to partly cloudy during day time with maximum temp. 24 - 26 °C & minimum temp. 6 - 8 °C. Relative humidity may reach upto 90 % (max RH) & 37 % (min RH). The average wind speed may be 3-4 km/hr. Wind direction may be North East Easterly during next five days.

E-mail: agromet_mnp@yahoo.co.uk

Weather Warning during next 5 days *

Name of the crop	he crop Stage Pest and disease		Agro-meteorological advisories		
Field Crops					
Potato	Land preparation and selection of seed tuber		 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth. 		
Rapeseed/ Mustard	I/ Seed collection to sowing		 Sow seeds after the harvesting rice for economic utilization of available soil moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27. 		
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.		
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha. 		
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.		
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.		
Horticulture Crops					
* Light watering durin	ng morning hours is adv rennial vegetables, appl		earthing up and weeding to conserve residual soil moisture as well as to maintain		
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting. 		
Onion	Transplanting of raised seedlings		 - 45-60 days old onion seedlings may be transplanted. - Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting. 		
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist. 		
Turmeric	Rhizome formation	Leaf blotch & Leaf Spot	Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.		
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If 		



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

"Gramin Krishi Mausam Seva"



Coriander	Land prepar & sowing	ration	 required repeat it after 10 days. * Apply <i>Chloropyriphos (1.5%) dust @25 kg /ha to the cauliflower/ cabbage infested by cut-worms.</i> Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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.
Spinach (Palak	Land preparation sowing	1 &	 Seed rate is 100g seeds for 100 sq. m. Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
Animal Science	'S	[
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
animal All age groups Poultry All age groups (Chicken/ Image groups Turkey/ Duck) Image groups		Care & management Deworming	 Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry. > Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
	Coccidiosis		Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
Sheep/ Goat	All age groups excepts the young ones	Vaccination De-worming	 Vaccinate against sheep/ goat pox and Enterotoxaemia. De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
Cattle	All age groups excepts the young ones	Deworming B.Q./ H.S/FMD	 > Give Piperazine liquid @ 10-15ml orally once only. > If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. > If the animals are afflicted by FMD, keep it in a separate enclosure. > Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. > The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
		Ectoparasites	Butox@ 2ml/lit of water at forth night.
		Care & management	Oat/Bersum seeds must be sown from the middle of this month.
		Mastitis	Adequate care must be taken to prevent occurrence of Masitis.
Fishery:	1		1
Type of Farming	Stage	Management	Agro-metrological advisories
Carp/ Catfish culture	Harvesting and stock maintenance		 Stocking of fish for next year may be done in ponds having 1.5m water depth @ 10,000/ ha. Feeds should be provided @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Lime @ 30-35 kg/ha at 30days interval.

SMS:

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

E-mail: agromet_mnp@yahoo.co.uk



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of Weather forecast for next five days of Imphal West Imphal - West (18th to 21st November, 2016) (23rd to 27th November, 2016) The sky remain clear but partly cloudy during morning hours of 21st Likely to have no rain upto Sunday. Dense fog is very likely at isolated places on 23rd Nov and mainly clear to partly cloudy during day time with Nov., 2016. No rainfall was recorded during past four days. Maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum maximum temp. 23 – 26 °C & minimum temp. 6 - 9 °C. Relative humidity temperature observed was 7.5 to 9.2 °C, mean relative humidity observed may reach upto 96 % (max RH) & 38 % (min RH). The average wind in morning and afternoon were 91.8 % and 48.8 % respectively. The speed may be 2-4 km/hr. Wind direction may be North Easterly during next average wind speed range was 2.5 to 3.1 km/hr. five days.

Weather Warning during next 5 days *

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories		
Field Crops	ł				
Potato Land preparation and selection of seed tuber			 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth. 		
Rapeseed/ Mustard	Seed collection to sowing		 Sow seeds after the harvesting rice for economic utilization of available soil moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27. 		
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.		
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha. 		
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.		
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.		
Horticulture Crops					
	g morning hours is adv rennial vegetables, appl		r earthing up and weeding to conserve residual soil moisture as well as to maintain		
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting. 		
Onion	Transplanting of raised seedlings		 - 45-60 days old onion seedlings may be transplanted. - Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting. 		
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist. 		
Turmeric	Rhizome Leaf blotch & Leaf formation Spot		Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.		
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If 		



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

"Gramin Krishi Mausam Seva"



Coriander	Land prepar & sowing	ation	 required repeat it after 10 days. * Apply <i>Chloropyriphos</i> (1.5%) dust @25 kg /ha to the cauliflower/ cabbage infested by cut-worms. Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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.
Spinach (Palak) Land preparation sowing		ı &	 Seed rate is 100g seeds for 100 sq. m. Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
Animal Science	5		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck) All age groups Care & man		Care & management Deworming	 Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry. ➤ Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
			Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
Sheep/ Goat	All age groups excepts the young ones	Vaccination De-worming	 Vaccinate against sheep/ goat pox and Enterotoxaemia. De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
Cattle	All age groups excepts the young ones	Deworming B.Q./ H.S/FMD	 Give Piperazine liquid @ 10-15ml orally once only. If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
		Ectoparasites	Butox@ 2ml/lit of water at forth night.
		Care & management	Oat/Bersum seeds must be sown from the middle of this month.
T • 1		Mastitis	Adequate care must be taken to prevent occurrence of Masitis.
Fishery:	-		
Type of Farming Carp/ Catfish culture	Stage Harvesting and stock maintenance	Management	Agro-metrological advisories - Stocking of fish for next year may be done in ponds having 1.5m water depth @ 10,000/ ha. - Feeds should be provided @ 3 % body weight per day. - Well balanced feed fortified with vitamins and minerals should be provided. - Apply Lime @ 30-35 kg/ha at 30days interval.

SMS:

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



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (18th to 21st November, 2016) The sky remain clear but partly cloudy during morning hours of 21st Nov., 2016. No rainfall was recorded during past four days. Maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum temperature observed was 7.5 to 9.2 ° C, mean relative humidity observed in morning and afternoon were 91.8 % and 48.8 % respectively. The average wind speed range was 2.5 to 3.1 km/hr.

Weather forecast for next five days of Bishnupur (23rd to 27th November, 2016) Likely to have no rain upto Sunday. Dense fog is very likely at isolated places on 23rd Nov and mainly clear to partly cloudy during day time with maximum temp. 24 – 26 °C & minimum temp. 5 - 7 °C. Relative humidity may reach upto 99 % (max RH) & 39 % (min RH). The average wind speed may be 2-3 km/hr. Wind direction may be South East Easterly on

23rd and South Easterly thereafter during next five days.

E-mail: agromet_mnp@yahoo.co.uk

Weather Warning during next 5 days *

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories		
Field Crops					
Potato	Land preparation and selection of seed tuber		 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth. 		
Rapeseed/ Mustard	Seed collection to sowing		 Sow seeds after the harvesting rice for economic utilization of available soil moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27. 		
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.		
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha. 		
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.		
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.		
Horticulture Crops					
	g morning hours is adv rennial vegetables, appl		r earthing up and weeding to conserve residual soil moisture as well as to maintain		
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting. 		
Onion	Transplanting of raised seedlings		 - 45-60 days old onion seedlings may be transplanted. - Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting. 		
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist. 		
Turmeric	Rhizome formationLeaf blotch & Leaf Spot		Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.		
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If 		



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

"Gramin Krishi Mausam Seva"



			required repeat it after 10 days. * Apply <i>Chloropyriphos (1.5%) dust @</i> 25 kg /ha to the cauliflower/ cabbage infested by cut-worms.
Coriander	er Land preparation & sowing		 Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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 (Palak) Land preparatio sowing	n &	 Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
Animal Science	\$		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry All age groups (Chicken/ Turkey/ Duck)		Care & management	Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry.
		Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
		Coccidiosis	Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
Sheep/ Goat	All age groups	Vaccination	Vaccinate against sheep/ goat pox and Enterotoxaemia.
	excepts the young ones	De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @ 10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
		Deworming	Give Piperazine liquid @ 10-15ml orally once only.
Cattle All age groups excepts the young ones		B.Q./ H.S/FMD	 If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
		Ectoparasites	Butox@ 2ml/lit of water at forth night.
		Care & management	Oat/Bersum seeds must be sown from the middle of this month.
T: l		Mastitis	Adequate care must be taken to prevent occurrence of Masitis.
Fishery:	a.		
Type of Farming	Stage	Management	Agro-metrological advisories - Stocking of fish for next year may be done in ponds having 1.5m water depth @
Carp/ Catfish culture	Harvesting and stock maintenance		 10,000/ ha. - Feeds should be provided @ 3 % body weight per day. - Well balanced feed fortified with vitamins and minerals should be provided. - Apply Lime @ 30-35 kg/ha at 30days interval.

SMS:

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



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (18th to 21st November, 2016) The sky remain clear but partly cloudy during morning hours of 21st Nov., 2016. No rainfall was recorded during past four days. Maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum temperature observed was 7.5 to 9.2 °C, mean relative humidity observed in morning and afternoon were 91.8 % and 48.8 % respectively. The average wind speed range was 2.5 to 3.1 km/hr.

Weather forecast for next five days of Chandel $(23^{rd} \text{ to } 27^{th} \text{ November, } 2016)$ Likely to have no rain upto Sunday. Dense fog is very likely at isolated

places on 23rd Nov and mainly clear to partly cloudy during day time with maximum temp. 23 – 25 °C & minimum temp. 5 - 6 °C. Relative humidity may reach upto 97 % (max RH) & 47 % (min RH). The average wind speed may be 2-3km/hr. Wind direction may be South Westerly to South West Westerly during next five days.

E-mail: agromet_mnp@yahoo.co.uk

Weather Warning during next 5 days *

Name of the crop	p Stage Pest and disease		Agro-meteorological advisories
Field Crops			
Potato	Land preparation and selection of seed tuber		 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth.
Rapeseed/ Mustard	Seed collection to sowing		 Sow seeds after the harvesting rice for economic utilization of available soil moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27.
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha.
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.
Horticulture Crops			
* Light watering durin	g morning hours is adv rennial vegetables, appl		earthing up and weeding to conserve residual soil moisture as well as to maintain
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting.
Onion	Transplanting of raised seedlings		 - 45-60 days old onion seedlings may be transplanted. - Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting.
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist.
Turmeric	Rhizome formation	Leaf blotch & Leaf Spot	Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If



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

"Gramin Krishi Mausam Seva"



Coriander	Land prepar & sowing	ration	 required repeat it after 10 days. * Apply <i>Chloropyriphos</i> (1.5%) dust @25 kg /ha to the cauliflower/ cabbage infested by cut-worms. Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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.
Spinach (Palak) Land preparation sowing		1 &	 Seed rate is 100g seeds for 100 sq. m. Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
Animal Science	25		dose is required.
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/ Turkey/Duck) All age groups Care & mar		Care & management Deworming	 Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry. ➤ Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
			Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
Sheep/ Goat	All age groups excepts the young ones	Vaccination De-worming	 Vaccinate against sheep/ goat pox and Enterotoxaemia. De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
Cattle	All age groups excepts the young ones	Deworming B.Q./ H.S/FMD	 Give Piperazine liquid @ 10-15ml orally once only. If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
		Ectoparasites	Butox@ 2ml/lit of water at forth night.
		Care & management	Oat/Bersum seeds must be sown from the middle of this month.
Einh and		Mastitis	Adequate care must be taken to prevent occurrence of Masitis.
Fishery:	C.		
Type of Farming Carp/ Catfish culture	Stage Harvesting and stock maintenance	Management	Agro-metrological advisories - Stocking of fish for next year may be done in ponds having 1.5m water depth @ 10,000/ ha. - Feeds should be provided @ 3 % body weight per day. - Well balanced feed fortified with vitamins and minerals should be provided. - Apply Lime @ 30-35 kg/ha at 30days interval.

SMS:

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

E-mail: agromet_mnp@yahoo.co.uk



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of Weather forecast for next five days of Churachandpur Imphal - West (18th to 21st November, 2016) $(23^{rd} \text{ to } 27^{th} \text{ November, } 2016)$ The sky remain clear but partly cloudy during morning hours of 21st Likely to have no rain upto Sunday. Dense fog is very likely at isolated places on 23rd Nov and mainly clear to partly cloudy during day time with Nov., 2016. No rainfall was recorded during past four days. Maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum maximum temp. 25 – 27 °C & minimum temp. 6 - 7 °C. Relative humidity temperature observed was 7.5 to 9.2 °C, mean relative humidity observed may reach upto 99 % (max RH) & 37 % (min RH). The average wind in morning and afternoon were 91.8 % and 48.8 % respectively. The speed may be 3-4 km/hr. Wind direction may be South East Easterly to average wind speed range was 2.5 to 3.1 km/hr. South Easterly during next five days.

Weather Warning during next 5 days *

Name of the crop	Name of the crop Stage Pest and di		ase Agro-meteorological advisories		
Field Crops					
Potato	Land preparation and selection of seed tuber		 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth. 		
Rapeseed/ Mustard	Seed collection to sowing		 Sow seeds after the harvesting rice for economic utilization of available soil moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27. 		
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.		
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha. 		
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.		
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.		
Horticulture Crops	Ш.				
* Light watering during	ng morning hours is adv prennial vegetables, appl		r earthing up and weeding to conserve residual soil moisture as well as to maintain		
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting. 		
Onion	Transplanting of raised seedlings		 - 45-60 days old onion seedlings may be transplanted. - Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting. 		
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist. 		
Turmeric	Rhizome Leaf blotch & Leaf formation Spot		Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.		
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If 		



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

"Gramin Krishi Mausam Seva"



Coriander	Land prepar & sowing	ration	 required repeat it after 10 days. * Apply <i>Chloropyriphos (1.5%) dust @</i>25 kg /ha to the cauliflower/ cabbage infested by cut-worms. Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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.
Spinach (Palak) Land preparation sowing		n &	 Seed rate is 100g seeds for 100 sq. m. Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
Animal Science	25		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
animal All age groups Poultry All age groups (Chicken/ Image groups Turkey/ Duck) Image groups		Care & management Deworming	 Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry. > Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
	Coccidiosis		Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
Sheep/ Goat	All age groups excepts the young ones	Vaccination De-worming	 Vaccinate against sheep/ goat pox and Enterotoxaemia. De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
Cattle	All age groups excepts the young ones	Deworming B.Q./ H.S/FMD	 Give Piperazine liquid @ 10-15ml orally once only. If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
		Ectoparasites	Butox@ 2ml/lit of water at forth night.
		Care & management	Oat/Bersum seeds must be sown from the middle of this month.
		Mastitis	Adequate care must be taken to prevent occurrence of Masitis.
Fishery:			
Type of Farming	Stage	Management	Agro-metrological advisories
Carp/ Catfish culture	Harvesting and stock maintenance		 Stocking of fish for next year may be done in ponds having 1.5m water depth @ 10,000/ ha. Feeds should be provided @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Lime @ 30-35 kg/ha at 30days interval.

SMS:

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

E-mail: agromet_mnp@yahoo.co.uk



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of Weather forecast for next five days of Senapati Imphal - West (18th to 21st November, 2016) (23rd to 27th November, 2016) The sky remain clear but partly cloudy during morning hours of 21st Likely to have no rain upto Sunday. Dense fog is very likely at isolated places on 23rd Nov and mainly clear to partly cloudy during day time with Nov., 2016. No rainfall was recorded during past four days. Maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum maximum temp. 24 – 26 °C & minimum temp. 6 - 8 °C. Relative humidity temperature observed was 7.5 to 9.2 °C, mean relative humidity observed may reach upto 98 % (max RH) & 36 % (min RH). The average wind in morning and afternoon were 91.8 % and 48.8 % respectively. The speed may be 3-4 km/hr. Wind direction may be Easterly during next five average wind speed range was 2.5 to 3.1 km/hr. days.

Weather Warning during next 5 days *

Name of the crop			Agro-meteorological advisories		
Field Crops					
Potato	Land preparation and selection of seed tuber		 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth. 		
Rapeseed/ Mustard	Seed collection to sowing		 Sow seeds after the harvesting rice for economic utilization of available soil moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27. 		
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.		
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha. 		
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.		
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.		
	ng morning hours is adv rennial vegetables, appl		r earthing up and weeding to conserve residual soil moisture as well as to maintain		
the soil temperature.					
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting. 		
Onion	Transplanting of raised seedlings		 - 45-60 days old onion seedlings may be transplanted. - Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting. 		
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist. 		
Turmeric	Rhizome formationLeaf blotch & Leaf Spot		Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.		
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If 		



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

"Gramin Krishi Mausam Seva"



				required repeat it after 10 days. * Apply <i>Chloropyriphos (1.5%) dust @</i> 25 kg /ha to the cauliflower/ cabbage infested by cut-worms.
Coriander	er Land preparation & sowing			 Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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 (Palak) Land preparat sowing	ion &		 Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
Animal Science	5			
Name of the animal	Growth stag	e Disea	se/ infestation	Agro-meteorological advisories
Poultry All age groups (Chicken/ Turkey/ Duck)		os Care	& management	Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry.
		Dewo	orming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
		Cocci	diosis	Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
Sheep/ Goat	All age group	os Vacci	nation	Vaccinate against sheep/ goat pox and Enterotoxaemia.
	excepts the young ones	De-w	orming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age group except the young ones	Care and management		 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		-	infestation	Spray with Skin Heal Spray in sufficient quantity.
			rming	Give Piperazine liquid @ 10-15ml orally once only.
Cattle All age groups excepts the young ones		B.Q./	H.S/FMD	 > If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. > If the animals are afflicted by FMD, keep it in a separate enclosure. > Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. > The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
			arasites	Butox@ 2ml/lit of water at forth night.
			& management	Oat/Bersum seeds must be sown from the middle of this month.
T: l		Masti	us	Adequate care must be taken to prevent occurrence of Masitis.
Fishery:	a.			
Type of Farming	Stage		gement	Agro-metrological advisories - Stocking of fish for next year may be done in ponds having 1.5m water depth @ 10.000/ba
Carp/ Catfish culture	Harvesting and stock maintenance			 10,000/ ha. Feeds should be provided @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Lime @ 30-35 kg/ha at 30days interval.

SMS:

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

E-mail: agromet_mnp@yahoo.co.uk



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of Weather forecast for next five days of Tamenglong Imphal - West (18th to 21st November, 2016) (23rd to 27th November, 2016) The sky remain clear but partly cloudy during morning hours of 21st Likely to have no rain upto Sunday. Dense fog is very likely at isolated places on 23rd Nov and mainly clear to partly cloudy during day time with Nov., 2016. No rainfall was recorded during past four days. Maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum maximum temp. 24 – 26 °C & minimum temp. 6 - 7 °C. Relative humidity temperature observed was 7.5 to 9.2 °C, mean relative humidity observed may reach up to 100 % (max RH) & 34 % (min RH). The average wind in morning and afternoon were 91.8 % and 48.8 % respectively. The speed may be 3-4 km/hr. Wind direction may be North East Easterly during average wind speed range was 2.5 to 3.1 km/hr. next five days.

Weather Warning during next 5 days *

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Potato	Land preparation and selection of seed tuber		 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth.
Rapeseed/ Mustard	Seed collection to sowing		 Sow seeds after the harvesting rice for economic utilization of available soil moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27.
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha.
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.
Horticulture Crops			
	ng morning hours is adv rennial vegetables, appl		r earthing up and weeding to conserve residual soil moisture as well as to maintain
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting.
Onion	Transplanting of raised seedlings		 - 45-60 days old onion seedlings may be transplanted. - Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting.
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist.
Turmeric	Rhizome formation	Leaf blotch & Leaf Spot	Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If



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

"Gramin Krishi Mausam Seva"



Coriander	Land prepar & sowing	ation	 required repeat it after 10 days. * Apply <i>Chloropyriphos (1.5%) dust @</i>25 kg /ha to the cauliflower/ cabbage infested by cut-worms. Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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.
Spinach (Palak) Land preparation sowing	1 &	 Seed rate is 100g seeds for 100 sq. m. Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
Animal Science	s		
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management Deworming	 Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry. > Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
		Coccidiosis	Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
Sheep/ Goat	All age groups excepts the young ones	Vaccination De-worming	 Vaccinate against sheep/ goat pox and Enterotoxaemia. De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
Cattle	All age groups excepts the young ones	Deworming B.Q./ H.S/FMD	 Give Piperazine liquid @ 10-15ml orally once only. If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. If the animals are afflicted by FMD, keep it in a separate enclosure. Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
		Ectoparasites	Butox@ 2ml/lit of water at forth night.
		Care & management	Oat/Bersum seeds must be sown from the middle of this month.
T • 1		Mastitis	Adequate care must be taken to prevent occurrence of Masitis.
Fishery:	-		
Type of Farming Carp/ Catfish culture	Stage Harvesting and stock maintenance	Management	Agro-metrological advisories - Stocking of fish for next year may be done in ponds having 1.5m water depth @ 10,000/ ha. - Feeds should be provided @ 3 % body weight per day. - Well balanced feed fortified with vitamins and minerals should be provided. - Apply Lime @ 30-35 kg/ha at 30days interval.

SMS:

All Philes

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



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (18th to 21st November, 2016) The sky remain clear but partly cloudy during morning hours of 21st Nov., 2016. No rainfall was recorded during past four days. Maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum temperature observed was 7.5 to 9.2 ° C, mean relative humidity observed in morning and afternoon were 91.8 % and 48.8 % respectively. The average wind speed range was 2.5 to 3.1 km/hr.

Weather forecast for next five days of Thoubal (23^{rd} to 27^{th} November, 2016) Likely to have no rain upto Sunday. Dense fog is very likely at isolated places on 23^{rd} Nov and mainly clear to partly cloudy during day time with maximum temp. 24 - 26 °C & minimum temp. 5 - 6 °C. Relative humidity

E-mail: agromet_mnp@yahoo.co.uk

maximum (cmp. 24 – 26 °C & minimum (cmp. 5 °C °C, Relative number) may reach upto 99 % (max RH) & 41 % (min RH). The average wind speed may be 2-3km/hr. Wind direction may be South East Easterly to South Easterly during next five days.

Weather Warning during next 5 days *

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Potato	Land preparation and selection of seed tuber		 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth.
Rapeseed/	Seed collection to		Sow seeds after the harvesting rice for economic utilization of available soil
Mustard	sowing		 moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27.
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha.
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.
Horticulture Crops			
* Light watering during * In fruit crops and per the soil temperature.			r earthing up and weeding to conserve residual soil moisture as well as to maintain
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting.
Onion	Transplanting of raised seedlings		 45-60 days old onion seedlings may be transplanted. Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting.
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist.
Turmeric	Rhizome formation	Leaf blotch & Leaf Spot	Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If



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

"Gramin Krishi Mausam Seva"



Coriander	Land prepar & sowing	ation	 required repeat it after 10 days. * Apply <i>Chloropyriphos</i> (1.5%) dust @25 kg /ha to the cauliflower/ cabbage infested by cut-worms. Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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.
Spinach (Palak) Land preparation sowing	ı &	 Seed rate is 100g seeds for 100 sq. m. Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
Animal Science	C .		dose is required.
Name of the animal	Growth stage	Disease/ infestation	Agro-meteorological advisories
Poultry (Chicken/ Turkey/ Duck)	All age groups	Care & management Deworming	 Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry. ➤ Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
		Coccidiosis	Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
Sheep/ Goat	All age groups excepts the young ones	Vaccination De-worming	 Vaccinate against sheep/ goat pox and Enterotoxaemia. De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
Pig	All age groups except the young ones	Care and management	 Mineral mixture be added in feed @10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
		Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
Cattle	All age groups excepts the young ones	Deworming B.Q./ H.S/FMD	 > Give Piperazine liquid @ 10-15ml orally once only. > If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia, Foot & Mouth Disease, etc. > If the animals are afflicted by FMD, keep it in a separate enclosure. > Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. > The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
		Ectoparasites	Butox@ 2ml/lit of water at forth night.
		Care & management	Oat/Bersum seeds must be sown from the middle of this month.
T • 1		Mastitis	Adequate care must be taken to prevent occurrence of Masitis.
Fishery:			
Type of Farming Carp/ Catfish culture	Stage Harvesting and stock maintenance	Management	Agro-metrological advisories - Stocking of fish for next year may be done in ponds having 1.5m water depth @ 10,000/ ha. - Feeds should be provided @ 3 % body weight per day. - Well balanced feed fortified with vitamins and minerals should be provided. - Apply Lime @ 30-35 kg/ha at 30days interval.

SMS:



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



MANIPUR BULLETIN 22nd November, 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 23rd to 27th November, 2016 as below:

Significant past weather for the preceding bi-weekly of Weather forecast for next five days of Ukhrul Imphal - West (18th to 21st November, 2016) The sky remain clear but partly cloudy during morning hours of 21st Nov., 2016. No rainfall was recorded during past four days. Maximum temperature range observed was 23.9 to 25.6 ° C, range of minimum temperature observed was 7.5 to 9.2 °C, mean relative humidity observed in morning and afternoon were 91.8 % and 48.8 % respectively. The average wind speed range was 2.5 to 3.1 km/hr. next five days.

 $(23^{rd} \text{ to } 27^{th} \text{ November, } 2016)$ Likely to have no rain upto Sunday. Dense fog is very likely at isolated places on 23rd Nov and mainly clear to partly cloudy during day time with maximum temp. 24 – 26 °C & minimum temp. 6 - 8 °C. Relative humidity may reach upto 98 % (max RH) & 42 % (min RH). The average wind speed may be 3-4 km/hr. Wind direction may be South Westerly during

E-mail: agromet_mnp@yahoo.co.uk

Weather Warning during next 5 days *

Dense fog very likely at isolated places over Manipur on 23rd November

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Field Crops			
Potato	Land preparation and selection of seed tuber		 Land preparation may be done. Planting 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. Treat the seeds with Sixer (Carbendazim + Mencozeb) @ 3 gm/lit of water. Incubation of seeds in the sand bed for about 7-10 days for sprouting of seed is also advisible. Sow seed at about 3 inch depth.
Rapeseed/ Mustard	Seed collection to sowing		 Sow seeds after the harvesting rice for economic utilization of available soil moisture where there is impression of finger on the soil when pressed. Seed rate is 10 kg/ ha. Treat seeds with Mencozeb @2g/kg seed for the control of white rust and Downey Mildew at early growth stage. Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose per hectare before sowing. Recommended variety – M-27.
Lentil	Seed collection to sowing		Procure good quality seeds from reliable sources for sowing as relay cropping or at zero/ minimum tillage. Seed rate is 40kg/ha.
Field pea	Land preparation & seed collection		 Treat seed using Bavistin @ 2.5 mg/ lit of water before sowing. Seed rate is 80-100kg/ ha.
Rabi Maize	Land preparation		- Land preparation for sowing rabi maize may be started.
Seeds storage	Post harvest management		For seed purpose dry, clean and store the seeds in RC-seed bins after proper drying of seeds along with charcoal at 80:20. Check for moisture content or weight of seeds. After proper drying, store grains in well ventilated godowns. Spray Malathion 1% in godowns.
Horticulture Crops			
* Light watering durin	g morning hours is adv rennial vegetables, appl		earthing up and weeding to conserve residual soil moisture as well as to maintain
Rabi Vegetable (cole crops)	Land preparation for transplanting of raised seedlings		 For raised seedlings, prepare land for transplanting (26-30 days old seedlings) may be done. Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 25 kg Urea. Transplant 26-30 days old seedlings (4 leaves stage) of cole crops when soil moisture is optimum for transplanting.
Onion	Transplanting of raised seedlings		 - 45-60 days old onion seedlings may be transplanted. - Thinning of onion nursery may be followed if there is shortage of land and manpower for transplanting.
Garlic	Planting		 Garlic bulblets may be planted. Give light irrigation during morning and evening hours to keep soil moist.
Turmeric	Rhizome formation	Leaf blotch & Leaf Spot	Apply of Carbendazim @ 0.1% alternately with spraying of Mancozeb (2.5 g/l) is also recommended provided the plants are green and affected by the said disease.
Cauliflower	Transplanting		 Transplanting of 26-30 days old seedlings may be done. Apply Tracel @ 300gm/ sangam in 30-35days old cauliflower to avoid leaf curling, development of purple coloured vein due to absence of micronutrient. If



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

"Gramin Krishi Mausam Seva"



Land prepar & sowing Land preparation sowing Growth stage All age groups		 Select area with full sunshine rich in organic matter for preparing beds. Treat soil 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. Well drained soil is best for growing spinach beet. Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
preparation sowing Growth stage		 Avoid damping off by adding Captan 50WP in the soil of bed. Spacing 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.
_	Disease/ infestation	Agro-meteorological advisories
_	Disease/ infestation	Agro-meteorological advisories
All age groups		
	Care & management	Protect from sudden drop in temperature. Keep the shed wall covered with hessian cloth during night. Proper ventilation must be provided to protect from moisture inside the shed. Litter must be kept dry.
	Deworming	Use Albendazole liquid @ 20-40 ml for 100 adult birds and repeat it next day with half the dose at regular interval of 3 weeks.
	Coccidiosis	Provide Amprolium Solution to protect from coccidiosis @ 1 gm/litre drinking water for 7 days.
All age groups	Vaccination	Vaccinate against sheep/ goat pox and Enterotoxaemia.
excepts the young ones	De-worming	De-worming of animals should be done using Abendazole/ Levamisole @7.5 mg/kg b.wt. or Ivermectin @50mg/kg b. wt.
All age groups except the young ones	Care and management	 Mineral mixture be added in feed @ 10-20 g/adult animal. Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds
	Mites infestation	Spray with Skin Heal Spray in sufficient quantity.
	Deworming	Give Piperazine liquid @ 10-15ml orally once only.
All age groups excepts the young ones	B.Q./ H.S/FMD	 > If not vaccinated, give vaccine for Black Quarter now, Haemorrhagic septicaemia Foot & Mouth Disease, etc. > If the animals are afflicted by FMD, keep it in a separate enclosure. > Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves. > The mouth, hooves and udders of diseased animals must be cleaned with 1% solution of Potassium Permanganate.
	Ectoparasites	Butox@ 2ml/lit of water at forth night.
		Oat/Bersum seeds must be sown from the middle of this month. Adequate care must be taken to prevent occurrence of Masitis.
	iviasuus	Auequate care must be taken to prevent occurrence of Masins.
Store	Managamar ⁴	A gro motrological advisories
Harvesting and stock maintenance	манадетен	 Agro-metrological advisories Stocking of fish for next year may be done in ponds having 1.5m water depth @ 10,000/ ha. Feeds should be provided @ 3 % body weight per day. Well balanced feed fortified with vitamins and minerals should be provided. Apply Lime @ 30-35 kg/ha at 30days interval.
F	excepts the young ones All age groups except the young ones All age groups excepts the young ones Stage Harvesting and tock	All age groups excepts the young ones Vaccination All age groups except the young ones Care and management All age groups except the young ones Care and management Mites infestation Deworming Deworming All age groups excepts the young ones B.Q./ H.S/FMD Ectoparasites Care & management Mastitis Ectoparasites Stage Management

SMS: