

Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

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

"Gramin Krishi Mausam Seva"



MANIPUR AGROMET ADVISORY BULLETIN

District: Ukhrul

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 °C and minimum of 13.9–17.1 °C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/hr.

Weather forecast for Ukhrul (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 24-25 $^{\circ}$ C & mini. temp. 12-13 $^{\circ}$ C. Relative humidity may reach upto 98 % (max) & 86 % (min). The average wind speed may be 2-4 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and		- Harvest rice after rains.
	post-harvest		- Harvested panicles may be kept under rain shed structures and sundry
			when sun shines for 5-7 days.
Rapeseed	Seed collection and		- After rains, zero tillage rapeseed may be sown at 30 cm row spacing
	Sowing		when the field is slightly in muddy condition.
			- Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before
			sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha.
			- Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the
			shade then sow for the control of white rust and downey mildew at
T70 1 1	* .		seedling stage.
Field pea	Land preparation to		- Procure disease free good variety of crop from a reliable source and
	Sowing		treat with Carbendazim @2g/ kg seeds before sowing.
			- Land preparation may be done for sowing after rains.
			- Sowing may be done at a spacing of 30cm X 10-15cm. Recommended
T49	a ·		variety - Rachana. Seed rate is 75 kg/ hectare.
Lentil	Sowing		- Procure disease free good variety of crop from a reliable source and
			treat with Thiram + Carbendazim (1:1) @2.5g/kg seeds before sowing after rains at minimum tillage.
			- Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply
			43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose.
			- Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha.
			- Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to		- During final stages of land preparation for planting potato apply 20-
	planting		30tons of well decomposed FYM per hectare at least two weeks before
	F ** * &		planting.
			- Select healthy and pure seeds of high yielding variety, free from insect
			pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to
			50g tuber seeds may be planted at row to row spacing of 55-60cm and
			plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare.
			- Sowing may be done after attaining optimum soil moisture level after
			rains.
Millet/ Blackgram	Pod formation to		- Weeding may be done after rains.
	maturity		
Seed storage	Post-harvest		- For seed purpose store the seeds in RC-Seed Bin after proper drying
	Management		and cleaning of seeds along with dry charcoal at 80:20 w/w ratios.
			Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops	- Cu		
Name of the crop	Stage Rhizome formation	Pest and disease Rhizome rot	Agro-meteorological advisories - Spray Carbendazim @2.5 g/lit of water for rhizome rot.
Ginger/ Turmeric	Killzonie formation	Soil nutrition	- Spray Carbendazim @2.5 g/nt of water for mizome rot After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam)
		management	with soil to improve soil fertility.
		management	mai son to hiprove son terancy.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749



Spinach beet	Sowing to			- Well drained soil is best for growing spinach beet.
(Palak)	vegetative			- Avoid damping off by adding Captan 50WP in the soil of bed.
				- Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose
				is required.
				- Keep soil moist during vegetative stage. Monitor insect pest regularly.
Onion	Nursery raisi	ng		- Apply Captan 50 WP @ 2g/ litre water during final land preparation as
		8		preventive measures against soil borne diseases.
				- For 25 sq. m area we need ½ kg seeds.
				- Check that the new sprouts/ young plants in nursery beds are not
				damaged. 45-60 days old seedlings may be transplanted.
				- Keep soil moist during vegetative stage.
Broad bean/ Pea	Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for
French bean				sowing. Treat seeds with Carbendazim @ 2g/ kg seeds before sowing.
Cabbage	Transplanting	(26-30		- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
J	days old seedl	ings)		basal dose followed by 46 kg Urea in two splits dose after 20-40 days of
	Late variety			transplanting.
Cauliflower	Transplanting	(25-30		- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 50 kg urea in two splits dose during 20-40 days
	Late variety			after transplanting for main season crops.
Animal Sciences				
* Protect birds ar	nd animals from co	ld.		
Name of bird/ anima	al Stage	Disease/ Ma	nagement	Agro-meteorological advisories
Poultry (Chicken/	' All			- Protect birds from sudden drop in temperature by covering the wall with
Duck)	susceptible			hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with
				glucose.
		Deworming		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3	Deworming		Give Morantel citrate tablet (Banminth) @15mg/ kg body weight.
	months of	Skin disease		Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide
				ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3	Vaccination		Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases
	months of			may be encountered during this period. If observed, immediate treatment
	age			using appropriate drugs with the help of Consultant must be advocated to
				infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or
				20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by
				FMD, it affects heart and cause even death of the calves.
Goat	All age groups	Vaccination		Vaccinate against B.Q./ H.S. this time.
	except three			Lambs should be vaccinated against Enterotoxaemia.
	months or below Shearing for wool		wool	Sheep should be sheared during this month.
Fishery:	DC10 W			
	ater to maintain fisl	n pond water.		
Carp culture	Grow-out	Fish	- Fi	sh harvesting may be done.
T Table				onds water depth should be maintained at 1.0-1.5m.
				eeds should be provided 1-2 times a day @ 3 % body weight per day.
				'ell balanced feed fortified with vitamins and minerals should be provided.
				aintain good quality of pond water.
				o stock fish for next year above practices may be done in small scale.
				1



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

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

"Gramin Krishi Mausam Seva"



MANIPUR AGROMET ADVISORY BULLETIN

District: Bishnupur

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 $^{\circ}$ C and minimum of 13.9–17.1 $^{\circ}$ C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/hr.

Weather forecast for Bishnupur (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 27-28 $^{\circ}$ C & mini. temp. 15-16 $^{\circ}$ C. Relative humidity may reach upto 99 % (max) & 90 % (min). The average wind speed may be 2-5 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and post-harvest		 - Harvest rice after rains. - Harvested panicles may be kept under rain shed structures and sundry when sun shines for 5-7 days.
Rapeseed	Seed collection and Sowing		 - After rains, zero tillage rapeseed may be sown at 30 cm row spacing when the field is slightly in muddy condition. - Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha. - Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the shade then sow for the control of white rust and downey mildew at seedling stage.
Field pea	Land preparation to Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Carbendazim @2g/kg seeds before sowing. - Land preparation may be done for sowing after rains. - Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Lentil	Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Thiram + Carbendazim (1:1) @2.5g/ kg seeds before sowing after rains at minimum tillage. - Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply 43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose. - Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha. - Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to planting		 During final stages of land preparation for planting potato apply 20-30tons of well decomposed FYM per hectare at least two weeks before planting. Select healthy and pure seeds of high yielding variety, free from insect pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to 50g tuber seeds may be planted at row to row spacing of 55-60cm and plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare. Sowing may be done after attaining optimum soil moisture level after rains.
Millet/ Blackgram	Pod formation to maturity		- Weeding may be done after rains.
Seed storage	Post-harvest Management		- For seed purpose store the seeds in <i>RC-Seed Bin</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20 w/w ratios. Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Ginger/ Turmeric	Rhizome formation	Rhizome rot Soil nutrition management	 Spray Carbendazim @2.5 g/lit of water for rhizome rot. After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam) with soil to improve soil fertility.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749



Spinach beet	Sowing to			- Well drained soil is best for growing spinach beet.
(Palak)	vegetative			- Avoid damping off by adding Captan 50WP in the soil of bed.
				- Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose
				is required.
				- Keep soil moist during vegetative stage. Monitor insect pest regularly.
Onion	Nursery raisi	ng		- Apply Captan 50 WP @ 2g/ litre water during final land preparation as
		8		preventive measures against soil borne diseases.
				- For 25 sq. m area we need ½ kg seeds.
				- Check that the new sprouts/ young plants in nursery beds are not
				damaged. 45-60 days old seedlings may be transplanted.
				- Keep soil moist during vegetative stage.
Broad bean/ Pea	Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for
French bean				sowing. Treat seeds with Carbendazim @ 2g/ kg seeds before sowing.
Cabbage	Transplanting	(26-30		- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
J	days old seedl	ings)		basal dose followed by 46 kg Urea in two splits dose after 20-40 days of
	Late variety			transplanting.
Cauliflower	Transplanting	(25-30		- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 50 kg urea in two splits dose during 20-40 days
	Late variety			after transplanting for main season crops.
Animal Sciences				
* Protect birds ar	nd animals from co	ld.		
Name of bird/ anima	al Stage	Disease/ Ma	nagement	Agro-meteorological advisories
Poultry (Chicken/	' All			- Protect birds from sudden drop in temperature by covering the wall with
Duck)	susceptible			hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with
				glucose.
		Deworming		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3	Deworming		Give Morantel citrate tablet (Banminth) @15mg/ kg body weight.
	months of	Skin disease		Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide
				ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3	Vaccination		Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases
	months of			may be encountered during this period. If observed, immediate treatment
	age			using appropriate drugs with the help of Consultant must be advocated to
				infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or
				20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by
				FMD, it affects heart and cause even death of the calves.
Goat	All age groups	Vaccination		Vaccinate against B.Q./ H.S. this time.
	except three			Lambs should be vaccinated against Enterotoxaemia.
	months or below Shearing for wool		wool	Sheep should be sheared during this month.
Fishery:	DC10 W			
	ater to maintain fisl	n pond water.		
Carp culture	Grow-out	Fish	- Fi	sh harvesting may be done.
T Table				onds water depth should be maintained at 1.0-1.5m.
				eeds should be provided 1-2 times a day @ 3 % body weight per day.
				'ell balanced feed fortified with vitamins and minerals should be provided.
				aintain good quality of pond water.
				o stock fish for next year above practices may be done in small scale.
				1



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749 E ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR AGROMET ADVISORY BULLETIN

District: Chandel

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 $^{\circ}$ C and minimum of 13.9–17.1 $^{\circ}$ C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/hr.

Weather forecast for Chandel (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 25-26 $^{\circ}$ C & mini. temp. 13-14 $^{\circ}$ C. Relative humidity may reach upto 99 % (max) & 86 % (min). The average wind speed may be 3-4 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and		- Harvest rice after rains.
	post-harvest		- Harvested panicles may be kept under rain shed structures and sundry
			when sun shines for 5-7 days.
Rapeseed	Seed collection and		- After rains, zero tillage rapeseed may be sown at 30 cm row spacing
	Sowing		when the field is slightly in muddy condition.
			- Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before
			sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha.
			- Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the
			shade then sow for the control of white rust and downey mildew at
T70 1 1	* .		seedling stage.
Field pea	Land preparation to		- Procure disease free good variety of crop from a reliable source and
	Sowing		treat with Carbendazim @2g/ kg seeds before sowing.
			- Land preparation may be done for sowing after rains.
			- Sowing may be done at a spacing of 30cm X 10-15cm. Recommended
T49	a ·		variety - Rachana. Seed rate is 75 kg/ hectare.
Lentil	Sowing		- Procure disease free good variety of crop from a reliable source and
			treat with Thiram + Carbendazim (1:1) @2.5g/kg seeds before sowing after rains at minimum tillage.
			- Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply
			43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose.
			- Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha.
			- Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to		- During final stages of land preparation for planting potato apply 20-
	planting		30tons of well decomposed FYM per hectare at least two weeks before
	F ** * &		planting.
			- Select healthy and pure seeds of high yielding variety, free from insect
			pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to
			50g tuber seeds may be planted at row to row spacing of 55-60cm and
			plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare.
			- Sowing may be done after attaining optimum soil moisture level after
			rains.
Millet/ Blackgram	Pod formation to		- Weeding may be done after rains.
	maturity		
Seed storage	Post-harvest		- For seed purpose store the seeds in RC-Seed Bin after proper drying
	Management		and cleaning of seeds along with dry charcoal at 80:20 w/w ratios.
			Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops	- Cu		
Name of the crop	Stage Rhizome formation	Pest and disease Rhizome rot	Agro-meteorological advisories - Spray Carbendazim @2.5 g/lit of water for rhizome rot.
Ginger/ Turmeric	Killzonie formation	Soil nutrition	- Spray Carbendazim @2.5 g/nt of water for mizome rot After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam)
		management	with soil to improve soil fertility.
		management	mai son to hiprove son terancy.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

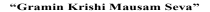


Spinach beet	Sowing to			- Well drained soil is best for growing spinach beet.
(Palak)	vegetative			- Avoid damping off by adding Captan 50WP in the soil of bed.
				- Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose
				is required.
				- Keep soil moist during vegetative stage. Monitor insect pest regularly.
Onion	Nursery raisi	ng		- Apply Captan 50 WP @ 2g/ litre water during final land preparation as
		8		preventive measures against soil borne diseases.
				- For 25 sq. m area we need ½ kg seeds.
				- Check that the new sprouts/ young plants in nursery beds are not
				damaged. 45-60 days old seedlings may be transplanted.
				- Keep soil moist during vegetative stage.
Broad bean/ Pea	Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for
French bean				sowing. Treat seeds with Carbendazim @ 2g/ kg seeds before sowing.
Cabbage	Transplanting	(26-30		- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
J	days old seedl	ings)		basal dose followed by 46 kg Urea in two splits dose after 20-40 days of
	Late variety			transplanting.
Cauliflower	Transplanting	(25-30		- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 50 kg urea in two splits dose during 20-40 days
	Late variety			after transplanting for main season crops.
Animal Sciences				
* Protect birds ar	nd animals from co	ld.		
Name of bird/ anima	al Stage	Disease/ Ma	nagement	Agro-meteorological advisories
Poultry (Chicken/	' All			- Protect birds from sudden drop in temperature by covering the wall with
Duck)	susceptible			hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with
				glucose.
		Deworming		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3	Deworming		Give Morantel citrate tablet (Banminth) @15mg/ kg body weight.
	months of	Skin disease		Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide
				ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3	Vaccination		Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases
	months of			may be encountered during this period. If observed, immediate treatment
	age			using appropriate drugs with the help of Consultant must be advocated to
				infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or
				20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by
				FMD, it affects heart and cause even death of the calves.
Goat	All age groups	Vaccination		Vaccinate against B.Q./ H.S. this time.
	except three			Lambs should be vaccinated against Enterotoxaemia.
	months or below Shearing for wool		wool	Sheep should be sheared during this month.
Fishery:	DC10 W			
	ater to maintain fisl	n pond water.		
Carp culture	Grow-out	Fish	- Fi	sh harvesting may be done.
T Table				onds water depth should be maintained at 1.0-1.5m.
				eeds should be provided 1-2 times a day @ 3 % body weight per day.
				'ell balanced feed fortified with vitamins and minerals should be provided.
				aintain good quality of pond water.
				o stock fish for next year above practices may be done in small scale.
				1



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749 ICAR Research Complex for N.E.H. Region

Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR AGROMET ADVISORY BULLETIN

District: Churachandpur

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 $^{\circ}$ C and minimum of 13.9–17.1 $^{\circ}$ C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/hr.

Weather forecast for Churachandpur (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 26-27 $^{\circ}$ C & mini. temp. 14-15 $^{\circ}$ C. Relative humidity may reach upto 99 % (max) & 88 % (min). The average wind speed may be 3-4 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and post-harvest		 - Harvest rice after rains. - Harvested panicles may be kept under rain shed structures and sundry when sun shines for 5-7 days.
Rapeseed	Seed collection and Sowing		 - After rains, zero tillage rapeseed may be sown at 30 cm row spacing when the field is slightly in muddy condition. - Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha. - Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the shade then sow for the control of white rust and downey mildew at seedling stage.
Field pea	Land preparation to Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Carbendazim @2g/ kg seeds before sowing. - Land preparation may be done for sowing after rains. - Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/ hectare.
Lentil	Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Thiram + Carbendazim (1:1) @2.5g/ kg seeds before sowing after rains at minimum tillage. - Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply 43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose. - Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha. - Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to planting		 During final stages of land preparation for planting potato apply 20-30tons of well decomposed FYM per hectare at least two weeks before planting. Select healthy and pure seeds of high yielding variety, free from insect pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to 50g tuber seeds may be planted at row to row spacing of 55-60cm and plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare. Sowing may be done after attaining optimum soil moisture level after rains.
Millet/ Blackgram	Pod formation to maturity		- Weeding may be done after rains.
Seed storage	Post-harvest Management		- For seed purpose store the seeds in <i>RC-Seed Bin</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20 w/w ratios. Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Ginger/ Turmeric	Rhizome formation	Rhizome rot Soil nutrition management	 Spray Carbendazim @2.5 g/lit of water for rhizome rot. After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam) with soil to improve soil fertility.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749



Spinach beet	Sowing to			- Well drained soil is best for growing spinach beet.
(Palak)	vegetative			- Avoid damping off by adding Captan 50WP in the soil of bed.
				- Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose
				is required.
				- Keep soil moist during vegetative stage. Monitor insect pest regularly.
Onion	Nursery raisi	ng		- Apply Captan 50 WP @ 2g/ litre water during final land preparation as
		8		preventive measures against soil borne diseases.
				- For 25 sq. m area we need ½ kg seeds.
				- Check that the new sprouts/ young plants in nursery beds are not
				damaged. 45-60 days old seedlings may be transplanted.
				- Keep soil moist during vegetative stage.
Broad bean/ Pea	Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for
French bean				sowing. Treat seeds with Carbendazim @ 2g/ kg seeds before sowing.
Cabbage	Transplanting	(26-30		- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
J	days old seedl	ings)		basal dose followed by 46 kg Urea in two splits dose after 20-40 days of
	Late variety			transplanting.
Cauliflower	Transplanting	(25-30		- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 50 kg urea in two splits dose during 20-40 days
	Late variety			after transplanting for main season crops.
Animal Sciences				
* Protect birds ar	nd animals from co	ld.		
Name of bird/ anima	al Stage	Disease/ Ma	nagement	Agro-meteorological advisories
Poultry (Chicken/	' All			- Protect birds from sudden drop in temperature by covering the wall with
Duck)	susceptible			hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with
				glucose.
		Deworming		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3	Deworming		Give Morantel citrate tablet (Banminth) @15mg/ kg body weight.
	months of	Skin disease		Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide
				ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3	Vaccination		Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases
	months of			may be encountered during this period. If observed, immediate treatment
	age			using appropriate drugs with the help of Consultant must be advocated to
				infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or
				20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by
				FMD, it affects heart and cause even death of the calves.
Goat	All age groups	Vaccination		Vaccinate against B.Q./ H.S. this time.
	except three			Lambs should be vaccinated against Enterotoxaemia.
	months or below Shearing for wool		wool	Sheep should be sheared during this month.
Fishery:	DC10 W			
	ater to maintain fisl	n pond water.		
Carp culture	Grow-out	Fish	- Fi	sh harvesting may be done.
T Table				onds water depth should be maintained at 1.0-1.5m.
				eeds should be provided 1-2 times a day @ 3 % body weight per day.
				'ell balanced feed fortified with vitamins and minerals should be provided.
				aintain good quality of pond water.
				o stock fish for next year above practices may be done in small scale.
				1



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

"Gramin Krishi Mausam Seva"



MANIPUR AGROMET ADVISORY BULLETIN

District: Imphal East

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 $^{\circ}$ C and minimum of 13.9–17.1 $^{\circ}$ C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/hr.

Weather forecast for Imphal East (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 26-27 $^{\circ}$ C & mini. temp. 14-15 $^{\circ}$ C. Relative humidity may reach upto 97 % (max) & 79 % (min). The average wind speed may be 4-5 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and post-harvest		 - Harvest rice after rains. - Harvested panicles may be kept under rain shed structures and sundry when sun shines for 5-7 days.
Rapeseed	Seed collection and Sowing		 - After rains, zero tillage rapeseed may be sown at 30 cm row spacing when the field is slightly in muddy condition. - Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha. - Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the shade then sow for the control of white rust and downey mildew at seedling stage.
Field pea	Land preparation to Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Carbendazim @2g/ kg seeds before sowing. - Land preparation may be done for sowing after rains. - Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/ hectare.
Lentil	Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Thiram + Carbendazim (1:1) @2.5g/kg seeds before sowing after rains at minimum tillage. - Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply 43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose. - Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha. - Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to planting		 During final stages of land preparation for planting potato apply 20-30tons of well decomposed FYM per hectare at least two weeks before planting. Select healthy and pure seeds of high yielding variety, free from insect pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to 50g tuber seeds may be planted at row to row spacing of 55-60cm and plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare. Sowing may be done after attaining optimum soil moisture level after rains.
Millet/ Blackgram	Pod formation to maturity		- Weeding may be done after rains.
Seed storage	Post-harvest Management		- For seed purpose store the seeds in <i>RC-Seed Bin</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20 w/w ratios. Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Ginger/ Turmeric	Rhizome formation	Rhizome rot Soil nutrition management	 Spray Carbendazim @2.5 g/lit of water for rhizome rot. After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam) with soil to improve soil fertility.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

"Gramin Krishi Mausam Seva"



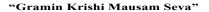
Onion	Nursery raisi			 - Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required. - Keep soil moist during vegetative stage. Monitor insect pest regularly. - Apply Captan 50 WP @ 2g/ litre water during final land preparation as
Onton	Nuisery rais	ing		preventive measures against soil borne diseases For 25 sq. m area we need ½ kg seeds Check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted Keep soil moist during vegetative stage.
Broad bean/ Pe French bean	a/ Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for sowing. Treat seeds with Carbendazim @ 2g/kg seeds before sowing.
Cabbage	Transplanting days old seedl Late variety			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 46 kg Urea in two splits dose after 20-40 days of transplanting.
Cauliflower	Transplanting days old seedl Late variety			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 50 kg urea in two splits dose during 20-40 days after transplanting for main season crops.
* Protect birds of	nd animals from co	14		
Name of bird/ anim		Disease/ Manag	gement	Agro-meteorological advisories
Poultry (Chicken Duck)		·		- Protect birds from sudden drop in temperature by covering the wall with hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with glucose.
n'.	A1 2	Deworming		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3 months of	Deworming Skin disease		Give Morantel citrate tablet (Banminth) @15mg/ kg body weight. Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3 months of age	Vaccination		Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases may be encountered during this period. If observed, immediate treatment using appropriate drugs with the help of Consultant must be advocated to infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
Goat	All age groups except three	Vaccination		Vaccinate against B.Q./ H.S. this time. Lambs should be vaccinated against Enterotoxaemia.
	months or below Shearing for wool		ol	Sheep should be sheared during this month.
Fishery:				
* Harvest rain w	ater to maintain fisl	h pond water.		
Carp culture	Grow-out	Fish	- Po - Fe - W	sh harvesting may be done. onds water depth should be maintained at 1.0-1.5m. eeds should be provided 1-2 times a day @ 3 % body weight per day. Yell balanced feed fortified with vitamins and minerals should be provided. Italiantain good quality of pond water.

- To stock fish for next year above practices may be done in small scale.



Phone: 2414654, 2414260, 2414749; Fax: (0385) 2414654, 2414749

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





MANIPUR AGROMET ADVISORY BULLETIN

District: Imphal West

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 $^{\circ}$ C and minimum of 13.9–17.1 $^{\circ}$ C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/hr.

Weather forecast for Imphal West (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 26-27 $^{\circ}$ C & mini. temp. 14-15 $^{\circ}$ C. Relative humidity may reach upto 96 % (max) & 73 % (min). The average wind speed may be 3-5 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and post-harvest		 - Harvest rice after rains. - Harvested panicles may be kept under rain shed structures and sundry when sun shines for 5-7 days.
Rapeseed	Seed collection and Sowing		 - After rains, zero tillage rapeseed may be sown at 30 cm row spacing when the field is slightly in muddy condition. - Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha. - Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the shade then sow for the control of white rust and downey mildew at seedling stage.
Field pea	Land preparation to Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Carbendazim @2g/kg seeds before sowing. - Land preparation may be done for sowing after rains. - Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Lentil	Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Thiram + Carbendazim (1:1) @2.5g/ kg seeds before sowing after rains at minimum tillage. - Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply 43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose. - Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha. - Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to planting		 During final stages of land preparation for planting potato apply 20-30tons of well decomposed FYM per hectare at least two weeks before planting. Select healthy and pure seeds of high yielding variety, free from insect pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to 50g tuber seeds may be planted at row to row spacing of 55-60cm and plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare. Sowing may be done after attaining optimum soil moisture level after rains.
Millet/ Blackgram	Pod formation to maturity		- Weeding may be done after rains.
Seed storage	Post-harvest Management		- For seed purpose store the seeds in <i>RC-Seed Bin</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20 w/w ratios. Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Ginger/ Turmeric	Rhizome formation	Rhizome rot Soil nutrition management	 Spray Carbendazim @2.5 g/lit of water for rhizome rot. After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam) with soil to improve soil fertility.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

"Gramin Krishi Mausam Seva"



Onion	Nursery raisi			 - Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose is required. - Keep soil moist during vegetative stage. Monitor insect pest regularly. - Apply Captan 50 WP @ 2g/ litre water during final land preparation as
Onton	Nuisery rais	ing		preventive measures against soil borne diseases For 25 sq. m area we need ½ kg seeds Check that the new sprouts/ young plants in nursery beds are not damaged. 45-60 days old seedlings may be transplanted Keep soil moist during vegetative stage.
Broad bean/ Pe French bean	a/ Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for sowing. Treat seeds with Carbendazim @ 2g/kg seeds before sowing.
Cabbage	Transplanting days old seedl Late variety			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 46 kg Urea in two splits dose after 20-40 days of transplanting.
Cauliflower	Transplanting days old seedl Late variety			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as basal dose followed by 50 kg urea in two splits dose during 20-40 days after transplanting for main season crops.
* Protect birds of	nd animals from co	14		
Name of bird/ anim		Disease/ Manag	gement	Agro-meteorological advisories
Poultry (Chicken Duck)		·		- Protect birds from sudden drop in temperature by covering the wall with hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with glucose.
n'.	A1 2	Deworming		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3 months of	Deworming Skin disease		Give Morantel citrate tablet (Banminth) @15mg/ kg body weight. Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3 months of age	Vaccination		Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases may be encountered during this period. If observed, immediate treatment using appropriate drugs with the help of Consultant must be advocated to infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by FMD, it affects heart and cause even death of the calves.
Goat	All age groups except three	Vaccination		Vaccinate against B.Q./ H.S. this time. Lambs should be vaccinated against Enterotoxaemia.
	months or below Shearing for wool		ol	Sheep should be sheared during this month.
Fishery:				
* Harvest rain w	ater to maintain fisl	h pond water.		
Carp culture	Grow-out	Fish	- Po - Fe - W	sh harvesting may be done. onds water depth should be maintained at 1.0-1.5m. eeds should be provided 1-2 times a day @ 3 % body weight per day. Yell balanced feed fortified with vitamins and minerals should be provided. Italiantain good quality of pond water.

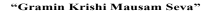
- To stock fish for next year above practices may be done in small scale.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

ICAR Research Complex for N.E.H. Region

Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR AGROMET ADVISORY BULLETIN

District: Senapati

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 $^{\circ}$ C and minimum of 13.9–17.1 $^{\circ}$ C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/ hr.

Weather forecast for Senapati (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 24-25 $^{\circ}$ C & mini. temp. 12-13 $^{\circ}$ C. Relative humidity may reach upto 99 % (max) & 83 % (min). The average wind speed may be 3-4 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and post-harvest		 - Harvest rice after rains. - Harvested panicles may be kept under rain shed structures and sundry when sun shines for 5-7 days.
Rapeseed	Seed collection and Sowing		 - After rains, zero tillage rapeseed may be sown at 30 cm row spacing when the field is slightly in muddy condition. - Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha. - Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the shade then sow for the control of white rust and downey mildew at seedling stage.
Field pea	Land preparation to Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Carbendazim @2g/kg seeds before sowing. - Land preparation may be done for sowing after rains. - Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Lentil	Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Thiram + Carbendazim (1:1) @2.5g/ kg seeds before sowing after rains at minimum tillage. - Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply 43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose. - Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha. - Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to planting		 During final stages of land preparation for planting potato apply 20-30tons of well decomposed FYM per hectare at least two weeks before planting. Select healthy and pure seeds of high yielding variety, free from insect pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to 50g tuber seeds may be planted at row to row spacing of 55-60cm and plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare. Sowing may be done after attaining optimum soil moisture level after rains.
Millet/ Blackgram	Pod formation to maturity		- Weeding may be done after rains.
Seed storage	Post-harvest Management		- For seed purpose store the seeds in <i>RC-Seed Bin</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20 w/w ratios. Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Ginger/ Turmeric	Rhizome formation	Rhizome rot Soil nutrition management	 Spray Carbendazim @2.5 g/lit of water for rhizome rot. After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam) with soil to improve soil fertility.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749



Spinach beet	Sowing to			- Well drained soil is best for growing spinach beet.
(Palak)	vegetative			- Avoid damping off by adding Captan 50WP in the soil of bed.
				- Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose
				is required.
				- Keep soil moist during vegetative stage. Monitor insect pest regularly.
Onion	Nursery raisi	ing		- Apply Captan 50 WP @ 2g/ litre water during final land preparation as
				preventive measures against soil borne diseases.
				- For 25 sq. m area we need ½ kg seeds.
				- Check that the new sprouts/ young plants in nursery beds are not
				damaged. 45-60 days old seedlings may be transplanted.
				- Keep soil moist during vegetative stage.
Broad bean/ Pe	ea/ Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for
French bean				sowing. Treat seeds with Carbendazim @ 2g/ kg seeds before sowing.
Cabbage	Transplanting			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 46 kg Urea in two splits dose after 20-40 days of
	Late variety			transplanting.
Cauliflower	Transplanting			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 50 kg urea in two splits dose during 20-40 days
	Late variety			after transplanting for main season crops.
Animal Sciences				
	and animals from co			
Name of bird/ anin	8	Diseas	se/ Management	Agro-meteorological advisories
Poultry (Chicker	ı/ All			- Protect birds from sudden drop in temperature by covering the wall with
Duck)	susceptible			hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with
				glucose.
		Deworm		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3	Deworming		Give Morantel citrate tablet (Banminth) @15mg/kg body weight.
	months of	Skin disease		Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide
				ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3	Vaccina	ion	Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases
	months of			may be encountered during this period. If observed, immediate treatment
	age			using appropriate drugs with the help of Consultant must be advocated to
				infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or
				20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by
G .	ATI	**		FMD, it affects heart and cause even death of the calves.
Goat	All age groups	Vaccina	tion	Vaccinate against B.Q./ H.S. this time.
	except three months or	GI I C		Lambs should be vaccinated against Enterotoxaemia.
	below	Shearing	g for wool	Sheep should be sheared during this month.
Fishery:				
	vater to maintain fish	h pond wa	ter.	
Carp culture	Grow-out	Fish	- F	ish harvesting may be done.
-				onds water depth should be maintained at 1.0-1.5m.
		- Fe		eeds should be provided 1-2 times a day @ 3 % body weight per day.
				Vell balanced feed fortified with vitamins and minerals should be provided.
				faintain good quality of pond water.
				o stock fish for next year above practices may be done in small scale.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

"Gramin Krishi Mausam Seva"



MANIPUR AGROMET ADVISORY BULLETIN

District: Tamenglong

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 $^{\circ}$ C and minimum of 13.9–17.1 $^{\circ}$ C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/ hr.

Weather forecast for Tamenglong (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 24-25 °C & mini. temp. 12-13 °C. Relative humidity may reach upto 98 % (max) & 80 % (min). The average wind speed may be 3-4 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and post-harvest		 - Harvest rice after rains. - Harvested panicles may be kept under rain shed structures and sundry when sun shines for 5-7 days.
Rapeseed	Seed collection and Sowing		 - After rains, zero tillage rapeseed may be sown at 30 cm row spacing when the field is slightly in muddy condition. - Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha. - Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the shade then sow for the control of white rust and downey mildew at seedling stage.
Field pea	Land preparation to Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Carbendazim @2g/ kg seeds before sowing. - Land preparation may be done for sowing after rains. - Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/ hectare.
Lentil	Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Thiram + Carbendazim (1:1) @2.5g/kg seeds before sowing after rains at minimum tillage. - Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply 43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose. - Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha. - Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to planting		 During final stages of land preparation for planting potato apply 20-30tons of well decomposed FYM per hectare at least two weeks before planting. Select healthy and pure seeds of high yielding variety, free from insect pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to 50g tuber seeds may be planted at row to row spacing of 55-60cm and plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare. Sowing may be done after attaining optimum soil moisture level after rains.
Millet/ Blackgram	Pod formation to maturity		- Weeding may be done after rains.
Seed storage	Post-harvest Management		- For seed purpose store the seeds in <i>RC-Seed Bin</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20 w/w ratios. Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Ginger/ Turmeric	Rhizome formation	Rhizome rot Soil nutrition management	 Spray Carbendazim @2.5 g/lit of water for rhizome rot. After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam) with soil to improve soil fertility.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

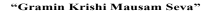


Spinach beet	Sowing to			- Well drained soil is best for growing spinach beet.
(Palak)	vegetative			- Avoid damping off by adding Captan 50WP in the soil of bed.
				- Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose
				is required.
				- Keep soil moist during vegetative stage. Monitor insect pest regularly.
Onion	Nursery raisi	ing		- Apply Captan 50 WP @ 2g/ litre water during final land preparation as
				preventive measures against soil borne diseases.
				- For 25 sq. m area we need ½ kg seeds.
				- Check that the new sprouts/ young plants in nursery beds are not
				damaged. 45-60 days old seedlings may be transplanted.
				- Keep soil moist during vegetative stage.
Broad bean/ Pe	ea/ Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for
French bean				sowing. Treat seeds with Carbendazim @ 2g/ kg seeds before sowing.
Cabbage	Transplanting			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 46 kg Urea in two splits dose after 20-40 days of
	Late variety			transplanting.
Cauliflower	Transplanting			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 50 kg urea in two splits dose during 20-40 days
	Late variety			after transplanting for main season crops.
Animal Sciences				
	and animals from co			
Name of bird/ anin	8	Diseas	se/ Management	Agro-meteorological advisories
Poultry (Chicker	ı/ All			- Protect birds from sudden drop in temperature by covering the wall with
Duck)	susceptible			hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with
				glucose.
		Deworm		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3	Deworming		Give Morantel citrate tablet (Banminth) @15mg/kg body weight.
	months of	Skin disease		Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide
				ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3	Vaccina	ion	Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases
	months of			may be encountered during this period. If observed, immediate treatment
	age			using appropriate drugs with the help of Consultant must be advocated to
				infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or
				20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by
G .	ATI	**		FMD, it affects heart and cause even death of the calves.
Goat	All age groups	Vaccina	tion	Vaccinate against B.Q./ H.S. this time.
	except three months or	GI I C		Lambs should be vaccinated against Enterotoxaemia.
	below	Shearing	g for wool	Sheep should be sheared during this month.
Fishery:				
	vater to maintain fish	h pond wa	ter.	
Carp culture	Grow-out	Fish	- F	ish harvesting may be done.
-				onds water depth should be maintained at 1.0-1.5m.
		- Fe		eeds should be provided 1-2 times a day @ 3 % body weight per day.
				Vell balanced feed fortified with vitamins and minerals should be provided.
				faintain good quality of pond water.
				o stock fish for next year above practices may be done in small scale.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749

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





MANIPUR AGROMET ADVISORY BULLETIN

District: Thoubal

Past weather for the of Imphal West (5th to 7th November, 2019):

1.0 mm rainfall was observed during the past three days. The skies remained mainly clear to partly cloudy. Maximum temperature ranged from 26.3-28.0 $^{\circ}$ C and minimum of 13.9–17.1 $^{\circ}$ C. Mean relative humidity of 94.3 % max & 53.3 % min was recorded in the past three days & average wind speed was 1.4–2.4 km/hr.

Weather forecast for Thoubal (9th to 13th Nov, 2019):

Likely to have light to moderate rains from Saturday to Tuesday. The sky will remain mainly cloudy to overcast with max. temp. 27-28 $^{\circ}$ C & mini. temp. 15-16 $^{\circ}$ C. Relative humidity may reach upto 99 % (max) & 79 % (min). The average wind speed may be 3-4 km/hr.

Date of issue: 8th November, 2019

- 1. Harvest rain water. Provisions may be made to drain out excess water due to rains in crop field and around the birds/ animals sheds. Avoid inter-culture operations and insect pest control sprays during rainy days.
- 2. Use water economically to ensure its availability in coming months.
- 3. Harvest crops after rains. Clean and sundry seeds properly when sunshine before storage. Store seeds in RC Seed Bin.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Kharif Rice	Harvesting and post-harvest		 - Harvest rice after rains. - Harvested panicles may be kept under rain shed structures and sundry when sun shines for 5-7 days.
Rapeseed	Seed collection and Sowing		 - After rains, zero tillage rapeseed may be sown at 30 cm row spacing when the field is slightly in muddy condition. - Apply 65kg Urea + 188kg SSP + 50kg MOP as basal dose before sowing. Recommended variety – M-27. Seed rate is 10-12 kg/ ha. - Treat seeds with Mancozeb @2g/kg seed and dry for 30 mins in the shade then sow for the control of white rust and downey mildew at seedling stage.
Field pea	Land preparation to Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Carbendazim @2g/kg seeds before sowing. - Land preparation may be done for sowing after rains. - Sowing may be done at a spacing of 30cm X 10-15cm. Recommended variety - Rachana. Seed rate is 75 kg/hectare.
Lentil	Sowing		 - Procure disease free good variety of crop from a reliable source and treat with Thiram + Carbendazim (1:1) @2.5g/ kg seeds before sowing after rains at minimum tillage. - Apply 4-5 t of FYM/ ha at least 15 days before sowing. Also apply 43.5kg Urea, 250kg SSP and 67 kg MOP per hectare as basal dose. - Seed rate is 50-60 kg of bold seeds or 30-40 kg of small seeds/ ha. - Spacing may be 30x10 cm if planted in rows.
Potato	Land preparation to planting		 During final stages of land preparation for planting potato apply 20-30tons of well decomposed FYM per hectare at least two weeks before planting. Select healthy and pure seeds of high yielding variety, free from insect pest. Treat seeds with 5% Dithane M-45 to 10 min before planting. 30 to 50g tuber seeds may be planted at row to row spacing of 55-60cm and plant to plant spacing of 20-25 cm. Seed rate is 20-25 quintals/ hectare. Sowing may be done after attaining optimum soil moisture level after rains.
Millet/ Blackgram	Pod formation to maturity		- Weeding may be done after rains.
Seed storage	Post-harvest Management		- For seed purpose store the seeds in <i>RC-Seed Bin</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20 w/w ratios. Check for moisture content or weight of charcoal and dry if required.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Ginger/ Turmeric	Rhizome formation	Rhizome rot Soil nutrition management	 Spray Carbendazim @2.5 g/lit of water for rhizome rot. After rains apply Phosphate solubilizing bacteria @ 3-5kg/ acre (1.6 sangam) with soil to improve soil fertility.



Phone: 2414654, 2414260, 2414749 ; Fax : (0385) 2414654, 2414749



Spinach beet	Sowing to			- Well drained soil is best for growing spinach beet.
(Palak)	vegetative			- Avoid damping off by adding Captan 50WP in the soil of bed.
				- Seed rate is 100-120g/ 100 sq m. If broadcasting is done, double the dose
				is required.
				- Keep soil moist during vegetative stage. Monitor insect pest regularly.
Onion	Nursery raisi	ing		- Apply Captan 50 WP @ 2g/ litre water during final land preparation as
				preventive measures against soil borne diseases.
				- For 25 sq. m area we need ½ kg seeds.
				- Check that the new sprouts/ young plants in nursery beds are not
				damaged. 45-60 days old seedlings may be transplanted.
				- Keep soil moist during vegetative stage.
Broad bean/ Pe	ea/ Vegetative			Prepare land for sowing after rains. Procure healthy disease free seeds for
French bean				sowing. Treat seeds with Carbendazim @ 2g/ kg seeds before sowing.
Cabbage	Transplanting			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 46 kg Urea in two splits dose after 20-40 days of
	Late variety			transplanting.
Cauliflower	Transplanting			- Apply 50 kg DAP, 25kg MOP and 10 cart loads of FYM/ sangam as
	days old seedl	ings)		basal dose followed by 50 kg urea in two splits dose during 20-40 days
	Late variety			after transplanting for main season crops.
Animal Sciences				
	and animals from co			
Name of bird/ anin	8	Diseas	se/ Management	Agro-meteorological advisories
Poultry (Chicker	ı/ All			- Protect birds from sudden drop in temperature by covering the wall with
Duck)	susceptible			hessian cloth/ polythene sheet during night time.
	age groups	Coccidiosis		Give Coccimar @ 2g/litre of drinking water for 5-7 days along with
				glucose.
		Deworm		Use Ventrimizole @ 1g in 1 litre of drinking water for 3 days.
Pig	Above 3	Deworming		Give Morantel citrate tablet (Banminth) @15mg/kg body weight.
	months of	Skin disease		Sprayer of Anti- <i>Psoroptic</i> may be used.
	age	Management		- Treat drinking water with potassium permanganate/ sanitizer. Provide
				ample ventilation in the shed/ dry bedding. Avoid dampness in sheds.
Cattle	Above 3	Vaccina	ion	Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. These cases
	months of			may be encountered during this period. If observed, immediate treatment
	age			using appropriate drugs with the help of Consultant must be advocated to
				infected animals.
		Tick		Use Butox liquid @ 2ml/ litre water twice a week while brushing animals.
		Deworming		De-worm with Albomac suspension@60-90ml for 300kg body weight or
				20-30ml for 100 kg body weight.
		Management		Calves should not be allowed to drink milk from mothers if affected by
G .	ATI	**		FMD, it affects heart and cause even death of the calves.
Goat	All age groups	Vaccina	tion	Vaccinate against B.Q./ H.S. this time.
	except three months or	GI I C		Lambs should be vaccinated against Enterotoxaemia.
	below	Shearing	g for wool	Sheep should be sheared during this month.
Fishery:				
	vater to maintain fish	h pond wa	ter.	
Carp culture	Grow-out	Fish	- F	ish harvesting may be done.
-				onds water depth should be maintained at 1.0-1.5m.
		- Fe		eeds should be provided 1-2 times a day @ 3 % body weight per day.
				Vell balanced feed fortified with vitamins and minerals should be provided.
				faintain good quality of pond water.
				o stock fish for next year above practices may be done in small scale.