

Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

1st June, 2018

Bishnupur

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (29th to 31st May, 2018)

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Bishnupur (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 32 $^{\circ}$ C & minimum temp. 21-22 $^{\circ}$ C. Relative humidity may reach up to 100 % (max RH) & 67 % (min RH). The average wind speed may be 0-2 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Panicle initiation to flowering (Pre- kharif rice)		Maintain water level at 5-8 cm.Monitor rice fields regularly for insect pest infestation.
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou-10 and RC Maniphou-13. Apply well decomposed FYM/ compost @ 1t/700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days.
Kharif Maize	Sowing		- Sowing may be done.
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer Spray Cypermethrin @ 2ml/ lit of water.
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	 - Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area. - Drain out accumulated/ excess water in the field. - Sow cucurbits in upland area or under polyhouse.
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.
Colocassia	Vegetative		 - 45-50 days old plants may be top dressed with 25 kg DAP/ sangam. - Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell.







Tomato/ Chilli Flowering &			Late Blight	- Retain mature and healthy fruits of chilli for seeds.
		fruiting to harvesting		- Harvest mature ones and spray Dithane M-45 @ 2g/lit of water.
Animal Science	ees			
Name of bird/ animal	Sta	ige	Disease an Manageme	
Poultry (Chicken/ Duck)	(Chicken/		Ranikhet diseas	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flock using Lasota strain vaccine through ocular route if the age of chick is less than 21 days and through nasal route if it is older than 21 days.
		• I	Endoparasites	• De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.
		• (Coccidiosis	• Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.
Sheep/ Goat All ag	All age gr	All age groups • Vaccination • Management		• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.
				 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo).
Pig	All age gr	oups • I	De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	except the	young	/accination	Vaccinate against FMD and Swine Fever.
	ones	• 5	Skin disease	• Sprayer of <i>Anti-Psoroptic</i> may be used.
		• 1	Management	 Breeding must be advocated continuously. Protect from thunder showers especially during night.
	All age greexcepts the		/accination	 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.
		• I	Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		• (Care & Manage	· · ·
Fodder cultiva	ation: Bersee	em/ oat crop may	be sown imm	ediately.
Fishery				
Type of	Sta	age M	anagement	Agro-metrological advisories

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Brooders		Pond and water	Ensure good quality/ clean water free from unwanted plants and animals with a minimum depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface of the pond water. Male and female brooders must be kept in separate tanks.
	Breeding	pond	Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the brooders @ 0.5 - 0.7 ml/kg of fish.
	Hatcheries	water	Hatching can be done in traditional hapas having outer & inner hapas or circular hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed should not be given for 3 days.
	Nurseries	ponds	- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more than 1.0 m. Feeding should be given@5-10% body weight/day.



Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

1st June, 2018

Chandel

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (29th to 31st May, 2018)

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Chandel (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 28-29 °C & minimum temp. 18 °C. Relative humidity may reach up to 96 % (max RH) & 58 % (min RH). The average wind speed may be 3 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Panicle initiation to flowering (Pre- kharif rice)		Maintain water level at 5-8 cm.Monitor rice fields regularly for insect pest infestation.
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou- 10 and RC Maniphou- 13. Apply well decomposed FYM/ compost @ 1t/ 700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days.
Kharif Maize	Sowing		- Sowing may be done.
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer Spray Cypermethrin @ 2ml/ lit of water.
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	 - Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area. - Drain out accumulated/ excess water in the field. - Sow cucurbits in upland area or under polyhouse.
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.
Colocassia	Vegetative		- 45-50 days old plants may be top dressed with 25 kg DAP/ sangam Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell.







Tomato/ Chilli Flowering &			Late Blight	- Retain mature and healthy fruits of chilli for seeds.
		fruiting to harvesting		- Harvest mature ones and spray Dithane M-45 @ 2g/lit of water.
Animal Science	ees			
Name of bird/ animal	Sta	ige	Disease an Manageme	
Poultry (Chicken/ Duck)	(Chicken/		Ranikhet diseas	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flock using Lasota strain vaccine through ocular route if the age of chick is less than 21 days and through nasal route if it is older than 21 days.
		• I	Endoparasites	• De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.
		• (Coccidiosis	• Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.
Sheep/ Goat All ag	All age gr	All age groups • Vaccination • Management		• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.
				 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo).
Pig	All age gr	oups • I	De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	except the	young	/accination	Vaccinate against FMD and Swine Fever.
	ones	• 5	Skin disease	• Sprayer of <i>Anti-Psoroptic</i> may be used.
		• 1	Management	 Breeding must be advocated continuously. Protect from thunder showers especially during night.
	All age greexcepts the		/accination	 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.
		• I	Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		• (Care & Manage	· · ·
Fodder cultiva	ation: Bersee	em/ oat crop may	be sown imm	ediately.
Fishery				
Type of	Sta	age M	anagement	Agro-metrological advisories

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Brooders		Pond and water	Ensure good quality/ clean water free from unwanted plants and animals with a minimum depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface of the pond water. Male and female brooders must be kept in separate tanks.
	Breeding	pond	Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the brooders @ 0.5 - 0.7 ml/kg of fish.
	Hatcheries	water	Hatching can be done in traditional hapas having outer & inner hapas or circular hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed should not be given for 3 days.
	Nurseries	ponds	- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more than 1.0 m. Feeding should be given@5-10% body weight/day.



Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

1st June, 2018

Churachandpur

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West $(29^{th}$ to 31^{st} May, 2018)

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Churachandpur (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 31-32 °C & minimum temp. 19 °C. Relative humidity may reach upto 100 % (max RH) & 70 % (min RH). The average wind speed may be 0-2 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Panicle initiation to flowering (Pre- kharif rice)		Maintain water level at 5-8 cm.Monitor rice fields regularly for insect pest infestation.
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou-10 and RC Maniphou-13. Apply well decomposed FYM/ compost @ 1t/700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days.
Kharif Maize	Sowing		- Sowing may be done.
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer Spray Cypermethrin @ 2ml/ lit of water.
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	 - Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area. - Drain out accumulated/ excess water in the field. - Sow cucurbits in upland area or under polyhouse.
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.
Colocassia	Vegetative		 - 45-50 days old plants may be top dressed with 25 kg DAP/ sangam. - Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell.







Tomato/ Chilli Flowering &			Late Blight	- Retain mature and healthy fruits of chilli for seeds.
		fruiting to harvesting		- Harvest mature ones and spray Dithane M-45 @ 2g/lit of water.
Animal Science	ees			
Name of bird/ animal	Sta	ige	Disease an Manageme	
Poultry (Chicken/ Duck)	(Chicken/		Ranikhet diseas	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flock using Lasota strain vaccine through ocular route if the age of chick is less than 21 days and through nasal route if it is older than 21 days.
		• I	Endoparasites	• De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.
		• (Coccidiosis	• Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.
Sheep/ Goat All ag	All age gr	All age groups • Vaccination • Management		• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.
				 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo).
Pig	All age gr	oups • I	De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	except the	young	/accination	Vaccinate against FMD and Swine Fever.
	ones	• 5	Skin disease	• Sprayer of <i>Anti-Psoroptic</i> may be used.
		• 1	Management	 Breeding must be advocated continuously. Protect from thunder showers especially during night.
	All age greexcepts the		/accination	 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.
		• I	Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		• (Care & Manage	· · ·
Fodder cultiva	ation: Bersee	em/ oat crop may	be sown imm	ediately.
Fishery				
Type of	Sta	age M	anagement	Agro-metrological advisories

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Brooders		Pond and water	Ensure good quality/ clean water free from unwanted plants and animals with a minimum depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface of the pond water. Male and female brooders must be kept in separate tanks.
	Breeding	pond	Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the brooders @ 0.5 - 0.7 ml/kg of fish.
	Hatcheries	water	Hatching can be done in traditional hapas having outer & inner hapas or circular hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed should not be given for 3 days.
	Nurseries	ponds	- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more than 1.0 m. Feeding should be given@5-10% body weight/day.



Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

1st June, 2018

Imphal East

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West $(29^{th} to 31^{st} May, 2018)$

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Imphal East (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 31-32 °C & minimum temp. 19-20 °C. Relative humidity may reach up to 100 % (max RH) & 51 % (min RH). The average wind speed may be 2 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Panicle initiation to flowering (Pre- kharif rice)		Maintain water level at 5-8 cm.Monitor rice fields regularly for insect pest infestation.
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou- 10 and RC Maniphou- 13. Apply well decomposed FYM/ compost @ 1t/ 700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days.
Kharif Maize	Sowing		- Sowing may be done.
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer Spray Cypermethrin @ 2ml/ lit of water.
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	 - Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area. - Drain out accumulated/ excess water in the field. - Sow cucurbits in upland area or under polyhouse.
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.
Colocassia	Vegetative		- 45-50 days old plants may be top dressed with 25 kg DAP/ sangam Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell.







Tomato/ Chilli Flowering &			Late Blight	- Retain mature and healthy fruits of chilli for seeds.
		fruiting to harvesting		- Harvest mature ones and spray Dithane M-45 @ 2g/lit of water.
Animal Science	ees			
Name of bird/ animal	Sta	ige	Disease an Manageme	
Poultry (Chicken/ Duck)	(Chicken/		Ranikhet diseas	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flock using Lasota strain vaccine through ocular route if the age of chick is less than 21 days and through nasal route if it is older than 21 days.
		• I	Endoparasites	• De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.
		• (Coccidiosis	• Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.
Sheep/ Goat All ag	All age gr	All age groups • Vaccination • Management		• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.
				 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo).
Pig	All age gr	oups • I	De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	except the	young	/accination	Vaccinate against FMD and Swine Fever.
	ones	• 5	Skin disease	• Sprayer of <i>Anti-Psoroptic</i> may be used.
		• 1	Management	 Breeding must be advocated continuously. Protect from thunder showers especially during night.
	All age greexcepts the		/accination	 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.
		• I	Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		• (Care & Manage	· · ·
Fodder cultiva	ation: Bersee	em/ oat crop may	be sown imm	ediately.
Fishery				
Type of	Sta	age M	anagement	Agro-metrological advisories

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture Brooders		Pond and water	Ensure good quality/ clean water free from unwanted plants and animals with a minimum depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface of the pond water. Male and female brooders must be kept in separate tanks.
	Breeding	pond	Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the brooders @ 0.5 - 0.7 ml/kg of fish.
	Hatcheries	water	Hatching can be done in traditional hapas having outer & inner hapas or circular hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed should not be given for 3 days.
	Nurseries	ponds	- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more than 1.0 m. Feeding should be given@5-10% body weight/day.



Manipur Centre, Lamphelpat, Imphal - 795 004





MANIPUR BULLETIN

1st June, 2018

Imphal West

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (29th to 31st May, 2018)

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Imphal West (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 31-32 °C & minimum temp. 19-20 °C. Relative humidity may reach up to 100 % (max RH) & 63 % (min RH). The average wind speed may be 2 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Panicle initiation to flowering (Pre- kharif rice)		Maintain water level at 5-8 cm.Monitor rice fields regularly for insect pest infestation.
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou-10 and RC Maniphou-13. Apply well decomposed FYM/ compost @ 1t/700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days.
Kharif Maize	Sowing		- Sowing may be done.
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer Spray Cypermethrin @ 2ml/ lit of water.
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	 - Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area. - Drain out accumulated/ excess water in the field. - Sow cucurbits in upland area or under polyhouse.
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.
Colocassia	Vegetative		- 45-50 days old plants may be top dressed with 25 kg DAP/ sangam Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell.



Breeding

Hatcheries

Nurseries

pond

water

ponds

ICAR Research Complex for N.E.H. Region

Manipur Centre, Lamphelpat, Imphal - 795 004





Tomato/ Chill	i Flowering &			- Retain mature and healthy fruits of chilli for seeds.		
	fruiting to harvesting	Late Blight		- Harvest mature ones and spray Dithane M-45 @ 2g/lit of water.		
Animal Scienc	es					
Name of bird/ animal	Stage	Disease a Managem		Agro-meteorological advisories		
Poultry (Chicken/ Duck)	All age groups	Ranikhet disea	ise	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flock using Lasota strain vaccine through ocular route if the age of chick is less than 21 days and through nasal route if it is older than 21 days.		
		Endoparasites		• De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.		
		 Coccidiosis 		• Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.		
Sheep/ Goat	All age groups	Vaccination		• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.		
		Management		 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo). 		
Pig	All age groups	• De-worming		• De-worm with Albendazole @7.5 mg/kg b.wt.		
	except the young ones	• Vaccination • Skin disease		Vaccinate against FMD and Swine Fever.		
				• Sprayer of <i>Anti-Psoroptic</i> may be used.		
		Management		 Breeding must be advocated continuously. Protect from thunder showers especially during night. 		
Cattle All age groups excepts the young ones		Vaccination		 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals. 		
		Deworming		• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.		
		Care & Management		Mixture of mineral/ salts should be added in the feed/water to avoid loss of essential body salts. Avoid the cattle from chiting/ biting by flies. Adopt tick control measures		
	ntion: Berseem/ oat cro	pp may be sown imm	nediately.			
Fishery						
Type of Farming	Stage	Management	Agro-metrological advisories			
Carp culture	Brooders	Pond and water		good quality/ clean water free from unwanted plants and animals with a m depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should		

brooders @ 0.5 - 0.7 ml/kg of fish.

should not be given for 3 days.

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

be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface of the pond water. Male and female brooders must be kept in separate tanks.

Hatching can be done in traditional hapas having outer & inner hapas or circular

- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more

than 1.0 m. Feeding should be given@5-10% body weight/day.

hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed

Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the



Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

1st June, 2018

Senapati

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (29th to 31st May, 2018)

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Senapati (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 27-28 $^{\circ}$ C & minimum temp. 16-17 $^{\circ}$ C. Relative humidity may reach upto 100 $^{\circ}$ 6 (max RH) & 63 $^{\circ}$ 6 (min RH). The average wind speed may be 2-3 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Panicle initiation to flowering (Pre- kharif rice)		Maintain water level at 5-8 cm.Monitor rice fields regularly for insect pest infestation.
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou- 10 and RC Maniphou- 13. Apply well decomposed FYM/ compost @ 1t/ 700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days.
Kharif Maize	Sowing		- Sowing may be done.
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer Spray Cypermethrin @ 2ml/ lit of water.
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	 - Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area. - Drain out accumulated/ excess water in the field. - Sow cucurbits in upland area or under polyhouse.
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.
Colocassia	Vegetative		- 45-50 days old plants may be top dressed with 25 kg DAP/ sangam Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell.



Manipur Centre, Lamphelpat, Imphal - 795 004





Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry (Chicken/ Duck)	All age groups	Ranikhet disease	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flock using Lasota strain vaccine through ocular route if the age of chick is less than 21 days and through nasal route if it is older than 21 days.
		Endoparasites	• De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.
		 Coccidiosis 	• Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.
Sheep/ Goat All age gr	All age groups	Vaccination	• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.
		Management	 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo).
Pig	All age groups	De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	except the young	Vaccination	Vaccinate against FMD and Swine Fever.
	ones	Skin disease	• Sprayer of <i>Anti-Psoroptic</i> may be used.
		Management	 Breeding must be advocated continuously. Protect from thunder showers especially during night.
•	All age groups excepts the young ones	Vaccination	 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.
		Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		Care & Management	Mixture of mineral/ salts should be added in the feed/water to avoid loss of essential body salts. Avoid the cattle from chiting/ biting by flies. Adopt tick control measures

• Fodder cultivation: Berseem/ oat crop may be sown immediately.

F	'isi	h	21	rv
-			•	

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Brooders	Pond and water	Ensure good quality/ clean water free from unwanted plants and animals with a minimum depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface of the pond water. Male and female brooders must be kept in separate tanks.
	Breeding	pond	Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the brooders @ 0.5 - 0.7 ml/kg of fish.
	Hatcheries	water	Hatching can be done in traditional hapas having outer & inner hapas or circular hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed should not be given for 3 days.
	Nurseries	ponds	- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more than 1.0 m. Feeding should be given@5-10% body weight/day.



Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

1st June, 2018

Tamenglong

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (29th to 31st May, 2018)

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Tamenglong (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 28-29 °C & minimum temp. 18 °C. Relative humidity may reach upto 100 % (max RH) & 58 % (min RH). The average wind speed may be 2 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Panicle initiation to flowering (Pre- kharif rice)		 Maintain water level at 5-8 cm. Monitor rice fields regularly for insect pest infestation.
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou- 10 and RC Maniphou- 13. Apply well decomposed FYM/ compost @ 1t/ 700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days.
Kharif Maize	Sowing		- Sowing may be done.
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer Spray Cypermethrin @ 2ml/ lit of water.
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	- Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area Drain out accumulated/ excess water in the field Sow cucurbits in upland area or under polyhouse.
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.
Colocassia	Vegetative		- 45-50 days old plants may be top dressed with 25 kg DAP/ sangam Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell.







Tomato/ Chilli Flowering				- Retain mature and healthy fruits of chilli for seeds.
	fruiting to harvesting		Late Blight	- Harvest mature ones and spray Dithane M-45 @ 2g/lit of water.
Animal Science	ees			
Name of bird/ animal	Sta	ige	Disease an Manageme	
Poultry (Chicken/ Duck)	All age gro	oups • I	Ranikhet diseas	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flock using Lasota strain vaccine through ocular route if the age of chick is less than 21 days and through nasal route if it is older than 21 days.
		• I	Endoparasites	• De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.
		• (Coccidiosis	• Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.
Sheep/ Goat	All age gr	groups • Vaccination		• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.
		• N	Management	 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo).
Pig	All age gr	oups • I	De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	except the	young	/accination	Vaccinate against FMD and Swine Fever.
	ones	• 5	Skin disease	• Sprayer of <i>Anti-Psoroptic</i> may be used.
		• 1	Management	 Breeding must be advocated continuously. Protect from thunder showers especially during night.
	All age greexcepts the		/accination	 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.
		• I	Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		• (Care & Manage	· · ·
Fodder cultiva	ation: Bersee	em/ oat crop may	be sown imm	ediately.
Fishery				
Type of	Sta	age M	anagement	Agro-metrological advisories

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Brooders	Pond and water	Ensure good quality/ clean water free from unwanted plants and animals with a minimum depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface of the pond water. Male and female brooders must be kept in separate tanks.
	Breeding	pond	Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the brooders @ 0.5 - 0.7 ml/kg of fish.
	Hatcheries	water	Hatching can be done in traditional hapas having outer & inner hapas or circular hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed should not be given for 3 days.
	Nurseries	ponds	- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more than 1.0 m. Feeding should be given@5-10% body weight/day.



Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

1st June, 2018

Thoubal

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (29th to 31st May, 2018)

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Thoubal (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 32 °C & minimum temp. 21-22 °C. Relative humidity may reach up to 99 % (max RH) & 67 % (min RH). The average wind speed may be 2-4 km/hr.

Field Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Panicle initiation to flowering (Pre- kharif rice)		Maintain water level at 5-8 cm.Monitor rice fields regularly for insect pest infestation.
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou- 10 and RC Maniphou- 13. Apply well decomposed FYM/ compost @ 1t/ 700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days.
Kharif Maize	Sowing		- Sowing may be done.
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer Spray Cypermethrin @ 2ml/ lit of water.
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	 - Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area. - Drain out accumulated/ excess water in the field. - Sow cucurbits in upland area or under polyhouse.
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.
Colocassia	Vegetative		- 45-50 days old plants may be top dressed with 25 kg DAP/ sangam Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell.







Tomato/ Chilli Flowering				- Retain mature and healthy fruits of chilli for seeds.
	fruiting to harvesting		Late Blight	- Harvest mature ones and spray Dithane M-45 @ 2g/lit of water.
Animal Science	ees			
Name of bird/ animal	Sta	ige	Disease an Manageme	
Poultry (Chicken/ Duck)	All age gro	oups • I	Ranikhet diseas	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flock using Lasota strain vaccine through ocular route if the age of chick is less than 21 days and through nasal route if it is older than 21 days.
		• I	Endoparasites	• De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.
		• (Coccidiosis	• Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.
Sheep/ Goat	All age gr	groups • Vaccination		• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.
		• N	Management	 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo).
Pig	All age gr	oups • I	De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	except the	young	/accination	Vaccinate against FMD and Swine Fever.
	ones	• 5	Skin disease	• Sprayer of <i>Anti-Psoroptic</i> may be used.
		• 1	Management	 Breeding must be advocated continuously. Protect from thunder showers especially during night.
	All age greexcepts the		/accination	 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.
		• I	Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.
		• (Care & Manage	· · ·
Fodder cultiva	ation: Bersee	em/ oat crop may	be sown imm	ediately.
Fishery				
Type of	Sta	age M	anagement	Agro-metrological advisories

Type of Farming	Stage	Management	Agro-metrological advisories
Carp culture	Brooders	Pond and water	Ensure good quality/ clean water free from unwanted plants and animals with a minimum depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface of the pond water. Male and female brooders must be kept in separate tanks.
	Breeding	pond	Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the brooders @ 0.5 - 0.7 ml/kg of fish.
	Hatcheries	water	Hatching can be done in traditional hapas having outer & inner hapas or circular hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed should not be given for 3 days.
	Nurseries	ponds	- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more than 1.0 m. Feeding should be given@5-10% body weight/day.



Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



MANIPUR BULLETIN

1st June, 2018

Ukhrul

GKMS at AMFU- Lamphelpat, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and India Meteorological Department, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 2nd to 6th June, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (29th to 31st May, 2018)

Observed **4.5 mm** rainfall with **partly cloudy to overcast sky** during past three days. Maximum temperature recorded ranged from **30.7** to **31.5** °C and minimum of **20.4** to **20.9** °C with mean relative humidity **87.7** % max and **60.0** % min was recorded in the past three days with average wind speed was 1.9- 4.9 km/ hr.

Weather forecast for next five days of Ukhrul (2nd to 6th June, 2018)

Likely to have heavy rains at isolated places during next five days and partly cloudy to overcast sky with maximum temp. 28-29 °C & minimum temp. 16-17 °C. Relative humidity may reach upto 98 % (max RH) & 56 % (min RH). The average wind speed may be 2-3 km/hr.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories	
	Panicle initiation to flowering (Pre- kharif rice)		Maintain water level at 5-8 cm.Monitor rice fields regularly for insect pest infestation.	
Rice	Nursery an land preparation of main field (Kharif rice)		 Raise kharif rice nursery. Varieties: RC Maniphou-7, RC Maniphou-10 and RC Maniphou-13. Apply well decomposed FYM/ compost @ 1t/700 sq. m. at final leveling of nursery bed. After 7-10 days of sowing, apply 17-20 kg Urea and 3.5 kg of MOP per 700 m² along with 2 kg Carbofuran 3G, 2g Streptocycline and 20g Carbendazim. Maintain water level just to submerge green sprouts. First plough of the rice field may be done. Submerge the soil for 15-20 days. 	
Kharif Maize	Sowing		- Sowing may be done.	
Soybean	Land preparation to Sowing		- Sow seed after rains @ 40-45 kg/ha or 10-11.3 kg of seed/ sangam and the recommended variety is J.S.335. Sowing may be done at spacing of 45cm x 30cm. Treat seeds with Nativo@2g/kg seeds or with Bavistin@2.5g/kg seed or with Thiram.	
Groundnut	Land preparation to Sowing		- Seed rate is 100 – 110 kg/ha and the recommended varieties are ICGS-75 & JL-24. Sow seeds at spacing 30cm x 15cm after rains. Treat seeds with Imidacloprid @ 2ml/ litre water or Bavistin @ 2.5g/ kg seed or with Thiram.	
Blackgram/ Rice Bean	Land preparation to Sowing		- Prepare land after rains. Sowing may be done by broadcasting or dibbling. Plot must be kept weed free to avoid insect/ pest.	
Seeds 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. For grains, store grains in well ventilated godowns after drying properly. Spray Malathion 1% on the walls of stores.	
Horticulture Crops				
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories	
Brinjal	Flowering to harvesting	Shoot & fruit borer	- Prune dropping shoots and burn it. Destroy the fruit along with borer.- Spray Cypermethrin @ 2ml/ lit of water.	
Cucurbits (Water- melon, pumpkin, sponge gourd, etc.)	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	owdery mildew or - Harvest mature fruits and spray Bayleton (Triademiton 25WP) @ 0.7 g/ lit or	
Ginger/ Turmeric	Vegetative		Crops that were planted in the month of March may be top dressed with 25kg DAP + 10 Kg MOP per sangam in upland areas.	
Colocassia	Vegetative		 - 45-50 days old plants may be top dressed with 25 kg DAP/ sangam. - Prophylactic measures against leaf blight should be taken up. Spray Redomil@ 1.5g/litre of water or Mancozeb @ 2gm/lit of water twice or thrice at 10 days interval after this wet spell. 	



Manipur Centre, Lamphelpat, Imphal - 795 004





Animal Science Name of bird/	Stage	Disease and	Agro-meteorological advisories	
animal	Stage	Management Management	Agro-meteorological advisories	
Poultry (Chicken/ Duck)	All age groups	Ranikhet disease	• Strongly advised to vaccinate against Ranikhet disease. Vaccinate the flow using Lasota strain vaccine through ocular route if the age of chick is less 21 days and through nasal route if it is older than 21 days.	
		Endoparasites	De-worm using Levamizole Hydrochloride. Potash granules may be added in the drinking water of poultry.	
		Coccidiosis	Give Amprolium @ 2 gms/ litre of drinking water for 5-7 days.	
Sheep/ Goat	All age groups	Vaccination	• If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. do it in this month.	
		Management	 Fly repellant must be used in the premises of the sheds. Protect from thunder showers. Protect from after winds (loo). 	
Pig	All age groups except the young ones	De-worming	De-worm with Albendazole @7.5 mg/kg b.wt.	
		Vaccination	Vaccinate against FMD and Swine Fever.	
		Skin disease	• Sprayer of <i>Anti-Psoroptic</i> may be used.	
		Management	 Breeding must be advocated continuously. Protect from thunder showers especially during night. 	
Cattle	All age groups excepts the young ones	Vaccination	 Vaccinate against B.Q., F.M.D. & H.S. if not yet vaccinated. Cases of H.S. may be encountered during this period Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals. 	
		Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20-30ml for 100 kg body weight.	
		Care & Management	Mixture of mineral/ salts should be added in the feed/water to avoid loss of essential body salts. Avoid the cattle from chiting/ biting by flies. Adopt tick	

• Fodder cultivation: Berseem/ oat crop may be sown immediately.

- 1	·	I	
r	ISI	n.e.	rv
-			• .

T isitely	1 ~	T	
Type of	Stage	Management	Agro-metrological advisories
Farming			
Carp culture	Brooders	Pond and	Ensure good quality/ clean water free from unwanted plants and animals with a
•		water	minimum depth of 1.5 m. Fish feed pellet or rice bran & oil cakes (in ratio 1:1) should
			be provided @ 3-5% body weight per day in 2-3 splits. Spray CIFAX on the surface
			of the pond water. Male and female brooders must be kept in separate tanks.
	Breeding	pond	Fish hormones like ovaprim, ovatide or Wova-FH can be injected in both the
			brooders @ 0.5 - 0.7 ml/kg of fish.
	Hatcheries	water	Hatching can be done in traditional hapas having outer & inner hapas or circular
			hatcheries. A mild current with fine shower is needed for circular hatcheries. Feed
			should not be given for 3 days.
	Nurseries	ponds	- Stock 20-30 lakhs spawns in one hectare water. Water depth should be more
			than 1.0 m. Feeding should be given@5-10% body weight/day.

control measures