

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



#### MANIPUR BULLETIN

Transplanting

**Cucurbits** 

# 16<sup>th</sup> February, 2018

E-mail: agromet\_mnp@yahoo.co.uk

### <u>Bishnupur</u>

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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	Weather forecast for next five days of Bishnupur (17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
Observed mainly clear to partly cloudy with <b>no</b> rainfall during past three days. Maximum temperature range of 24.7 to 27.4 °C and minimum temperature range of 8.2 to 9.2 °C with mean relative humidity 89.7 % max and 42.0 % min was recorded in the past three days.	cloudy sky. The maximum temp. 25-26 °C & minimum temp. 12-13 °C and relative humidity may reach up to 85 % (max RH) & 36 %

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Pre-kharif Rice	Nursery to land preparation of main field		<ul> <li>Maintain water level just to submerge the aerial sprouts and later increase the water level.</li> <li>Yellowing of tender leaves due to sucking by thrips and whorl maggot may be controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.</li> <li>Land preparation of main field may be started. Irrigate the field upto 5-7 cm after a cross plough. Submerge the plot 15-20 days before the expected date of transplanting to obtain weed free plot.</li> </ul>
Rapeseed/	Siliqua formation	Pieris brassica	If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water.
Mustard	to maturity	Hairy caterpillar	- Spray Chloropyriphos @ 2ml/litre of water to the infected patches only. Irrigation is essential at this stage for sustaining favorable condition for seed formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
Rabi Maize	Vegetative to pre-		<ul><li> If the soil is dry, give light irrigation to maintain soil moisture status.</li><li> Weeding may be done.</li></ul>
Kabi Maize	flowering	Stem borer	- To control the infestation of stem borer, apply few granules of Carbofuradar 3G at maize whorl.
Potato	Maturity to harvesting		<ul> <li>For seed:</li> <li>Strict supervision on removal of unwanted plant type should be maintained.</li> <li>Maturity days should be strictly maintained as per variety.</li> <li>Harvest the crop after 10-15 days after haulm cutting.</li> </ul>
Seeds storage	Post harvest management		For seed purpose store the seeds in <i>RC-seed bins</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture content or weight of charcoal and dry if required. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
* Life saving irrigation moisture.	to passion fruit, pinea	pple and other fruit crop	ps may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Chilli/ capsicum	Nursery		In chilies and capsicum, spray Carbendazim + Mancozeb (Sixer) @ 2 g per litre of water to control the fungal attack.
French bean	Land preparation and sowing		<ul> <li>Sowing of French bean may be done in prepared land. Seed rate for dwar varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and 25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).</li> <li>Give light irrigation after 2-3 days of sowing.</li> </ul>
Bhindi	Sowing		- Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing.

- Give light irrigation after 2-3 days of sowing.

- Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If



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



			used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Onion	Bulb formation	on	- During the bulb formation stage check that the soil is not too dry also care
Omon			should be taken that the neck portion should be above the ground level.
Cole crops	Nursery raisir	ng	- Nursery for late crops may be raised.
Tomato	Transplanting	;	<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>
Mango	Flowering	Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Science			
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat All age groups		Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig	All age groups	Coccidial infection	• Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
0	except the young	• De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
01	ones	Vaccination	Vaccinate against FMD and Swine Fever.
		Skin disease	• Sprayer of Anti- <i>Psoroptic</i> may be used
Cattle	All age groups excepts the young ones	Vaccination	<ul> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	<ul> <li>De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.</li> </ul>
		• Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>



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



#### MANIPUR BULLETIN

Transplanting

**Cucurbits** 

# 16<sup>th</sup> February, 2018

E-mail: agromet\_mnp@yahoo.co.uk

## <u>Chandel</u>

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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	Weather forecast for next five days of Chandel (17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
Observed mainly clear to partly cloudy with <b>no</b> rainfall during past three days. Maximum temperature range of 24.7 to 27.4 °C and minimum temperature range of 8.2 to 9.2 °C with mean relative humidity 89.7 % max and 42.0 % min was recorded in the past three days.	cloudy sky. The maximum temp. 23-24 °C & minimum temp. 10-11 °C and relative humidity may reach up to 85 % (max RH) & 39 %

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Pre-kharif Rice	Nursery to land preparation of main field		<ul> <li>Maintain water level just to submerge the aerial sprouts and later increase the water level.</li> <li>Yellowing of tender leaves due to sucking by thrips and whorl maggot may be controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.</li> <li>Land preparation of main field may be started. Irrigate the field upto 5-7 cm after a cross plough. Submerge the plot 15-20 days before the expected date of transplanting to obtain weed free plot.</li> </ul>
Rapeseed/	Siliqua formation	Pieris brassica Hairy caterpillar	<ul> <li>If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water.</li> <li>Spray Chloropyriphos @ 2ml/litre of water to the infected patches only.</li> </ul>
Mustard	to maturity		Irrigation is essential at this stage for sustaining favorable condition for seed formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
	Vegetative to pre-		- If the soil is dry, give light irrigation to maintain soil moisture status. - Weeding may be done.
Rabi Maize	flowering	Stem borer	- To control the infestation of stem borer, apply few granules of Carbofurada 3G at maize whorl.
Potato	Maturity to harvesting		<ul> <li>For seed:</li> <li>Strict supervision on removal of unwanted plant type should be maintained.</li> <li>Maturity days should be strictly maintained as per variety.</li> <li>Harvest the crop after 10-15 days after haulm cutting.</li> </ul>
Seeds storage	Post harvest management		For seed purpose store the seeds in <i>RC-seed bins</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture content or weight of charcoal and dry if required. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
* Life saving irrigation moisture.	to passion fruit, pinea	pple and other fruit crop	as may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Chilli/ capsicum	Nursery		In chilies and capsicum, spray Carbendazim + Mancozeb (Sixer) @ 2 g per litre of water to control the fungal attack.
French bean	Land preparation and sowing		<ul> <li>Sowing of French bean may be done in prepared land. Seed rate for dwar varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and 25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).</li> <li>Give light irrigation after 2-3 days of sowing.</li> </ul>
Bhindi	Sowing		- Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing.

- Give light irrigation after 2-3 days of sowing.

- Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If



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



			used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Onion	Bulb formation	on	- During the bulb formation stage check that the soil is not too dry also care
omon			should be taken that the neck portion should be above the ground level.
Cole crops	Nursery raisir	ng	- Nursery for late crops may be raised.
Tomato	Transplanting	;	<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>
Mango	Flowering	Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Science			
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat All age groups		Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig	All age groups	Coccidial infection	• Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
0	except the young	• De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
01	ones	Vaccination	Vaccinate against FMD and Swine Fever.
		Skin disease	• Sprayer of Anti- <i>Psoroptic</i> may be used
Cattle	All age groups excepts the young ones	Vaccination	<ul> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	<ul> <li>De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.</li> </ul>
		• Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>



E-mail: agromet\_mnp@yahoo.co.uk **ICAR Research Complex for N.E.H. Region** Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



#### **MANIPUR BULLETIN**

Transplanting

**Cucurbits** 

# 16<sup>th</sup> February, 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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	Weather forecast for next five days of Churachandpur (17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
Observed mainly clear to partly cloudy with <b>no</b> rainfall during past three days. Maximum temperature range of 24.7 to 27.4 °C and minimum temperature range of 8.2 to 9.2 °C with mean relative humidity 89.7 % max and 42.0 % min was recorded in the past three days.	cloudy sky. The maximum temp. 24-25 °C & minimum temp. 11-12 °C and relative humidity may reach up to 85 % (max RH) & 22 %

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Pre-kharif Rice	Nursery to land preparation of main field		<ul> <li>Maintain water level just to submerge the aerial sprouts and later increase the water level.</li> <li>Yellowing of tender leaves due to sucking by thrips and whorl maggot may be controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.</li> <li>Land preparation of main field may be started. Irrigate the field upto 5-7 cm after a cross plough. Submerge the plot 15-20 days before the expected date of transplanting to obtain weed free plot.</li> </ul>
Rapeseed/	Siliqua formation	Pieris brassica	If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water.
Mustard	to maturity	Hairy caterpillar	- Spray Chloropyriphos @ 2ml/litre of water to the infected patches only.
Mustaru	to maturity		Irrigation is essential at this stage for sustaining favorable condition for seed formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
D 1 . M .	Vegetative to pre- flowering		<ul> <li>If the soil is dry, give light irrigation to maintain soil moisture status.</li> <li>Weeding may be done.</li> </ul>
Rabi Maize		Stem borer	- To control the infestation of stem borer, apply few granules of Carbofurada 3G at maize whorl.
Potato	Maturity to harvesting		<ul> <li>For seed:</li> <li>Strict supervision on removal of unwanted plant type should be maintained.</li> <li>Maturity days should be strictly maintained as per variety.</li> <li>Harvest the crop after 10-15 days after haulm cutting.</li> </ul>
Seeds storage	Post harvest management		For seed purpose store the seeds in <b>RC-seed bins</b> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture conten or weight of charcoal and dry if required. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
	to passion fruit, pinea	pple and other fruit crop	ps may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Chilli/ capsicum	Nursery		In chilies and capsicum, spray Carbendazim + Mancozeb (Sixer) @ 2 g per litre of water to control the fungal attack.
French bean	Land preparation and sowing		<ul> <li>Sowing of French bean may be done in prepared land. Seed rate for dwar varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and 25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).</li> <li>Give light irrigation after 2-3 days of sowing.</li> </ul>
Bhindi	Sowing		- Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing.

- Give light irrigation after 2-3 days of sowing.

- Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If



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



			used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Onion	Bulb formation	on	- During the bulb formation stage check that the soil is not too dry also care
omon			should be taken that the neck portion should be above the ground level.
Cole crops	Nursery raisir	ng	- Nursery for late crops may be raised.
Tomato	Transplanting	;	<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>
Mango	Flowering	Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Science			
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat All age groups		Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig	All age groups	Coccidial infection	• Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
0	except the young	• De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
01	ones	Vaccination	Vaccinate against FMD and Swine Fever.
		Skin disease	• Sprayer of Anti- <i>Psoroptic</i> may be used
Cattle	All age groups excepts the young ones	Vaccination	<ul> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	<ul> <li>De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.</li> </ul>
		• Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>



**Field Crops** 

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"

E-mail: agromet\_mnp@yahoo.co.uk

#### MANIPUR BULLETIN

# 16<sup>th</sup> February, 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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	Weather forecast for next five days of Imphal East (17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
Observed mainly clear to partly cloudy with <b>no</b> rainfall during past three days. Maximum temperature range of 24.7 to 27.4 °C and minimum temperature range of 8.2 to 9.2 °C with mean relative humidity 89.7 % max and 42.0 % min was recorded in the past three days.	cloudy sky. The maximum temp. 24-25 °C & minimum temp. 11-12 °C and relative humidity may reach up to 85 % (max RH) & 35 %

<u> </u>			
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Pre-kharif Rice	Nursery to land preparation of main field		<ul> <li>Maintain water level just to submerge the aerial sprouts and later increase the water level.</li> <li>Yellowing of tender leaves due to sucking by thrips and whorl maggot may be controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.</li> <li>Land preparation of main field may be started. Irrigate the field upto 5-7 cm after a cross plough. Submerge the plot 15-20 days before the expected date of transplanting to obtain weed free plot.</li> </ul>
Rapeseed/ Mustard	Siliqua formation to maturity	Pieris brassica Hairy caterpillar	If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water.         - Spray Chloropyriphos @ 2ml/litre of water to the infected patches only.         Irrigation is essential at this stage for sustaining favorable condition for seed formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
Rabi Maize	Vegetative to pre- flowering	Stem borer	<ul> <li>If the soil is dry, give light irrigation to maintain soil moisture status.</li> <li>Weeding may be done.</li> <li>To control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl.</li> </ul>
Potato	Maturity to harvesting		<ul> <li>For seed:</li> <li>Strict supervision on removal of unwanted plant type should be maintained.</li> <li>Maturity days should be strictly maintained as per variety.</li> <li>Harvest the crop after 10-15 days after haulm cutting.</li> </ul>
Seeds storage	Post harvest management		For seed purpose store the seeds in <i>RC-seed bins</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture content or weight of charcoal and dry if required. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
* Life saving irrigation moisture.	to passion fruit, pinea	ipple and other fruit crop	ps may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Chilli/ capsicum	Nursery		In chilies and capsicum, spray Carbendazim + Mancozeb (Sixer) @ 2 g per litre of water to control the fungal attack.
French bean	Land preparation and sowing		<ul> <li>Sowing of French bean may be done in prepared land. Seed rate for dwarf varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and 25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).</li> <li>Give light irrigation after 2-3 days of sowing.</li> </ul>
Bhindi	Sowing		<ul> <li>Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing.</li> <li>Give light irrigation after 2-3 days of sowing.</li> </ul>
Cucurbits	Transplanting		- Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If



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



			used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Onion	Bulb formation	on	- During the bulb formation stage check that the soil is not too dry also care
omon			should be taken that the neck portion should be above the ground level.
Cole crops	Nursery raisir	ng	- Nursery for late crops may be raised.
Tomato	Transplanting	;	<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>
Mango	Flowering	Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Science			
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat All age groups		Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig	All age groups	Coccidial infection	• Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
0	except the young	• De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
01	ones	Vaccination	Vaccinate against FMD and Swine Fever.
		Skin disease	• Sprayer of Anti- <i>Psoroptic</i> may be used
Cattle	All age groups excepts the young ones	Vaccination	<ul> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	<ul> <li>De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.</li> </ul>
		• Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>



**Cucurbits** 

Transplanting

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

E-mail: agromet\_mnp@yahoo.co.uk **ICAR Research Complex for N.E.H. Region** Manipur Centre, Lamphelpat, Imphal - 795 004 "Gramin Krishi Mausam Seva"



#### **MANIPUR BULLETIN**

## 16<sup>th</sup> February, 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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	Weather forecast for next five days of Imphal West (17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
Observed mainly clear to partly cloudy with <b>no</b> rainfall during past three days. Maximum temperature range of 24.7 to 27.4 °C and minimum temperature range of 8.2 to 9.2 °C with mean relative humidity 89.7 % max and 42.0 % min was recorded in the past three days.	cloudy sky. The maximum temp. 24-25 °C & minimum temp. 11-12 °C and relative humidity may reach up to 85 % (max RH) & 23 %

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
	Nursery to land		- Maintain water level just to submerge the aerial sprouts and later increase the water level. Yellowing of tender leaves due to sucking by thrips and whorl maggot may be
Pre-kharif Rice	preparation of		controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.
I IC-KHAI II KICC	main field		- Land preparation of main field may be started. Irrigate the field upto 5-7 cm
			after a cross plough. Submerge the plot 15-20 days before the expected date of
			transplanting to obtain weed free plot.
		Pieris brassica	If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of
Rapeseed/	C:1:		mustard) then spray Coragen @ 2ml/15 lit of water.
Mustard	Siliqua formation to maturity	Hairy caterpillar	- Spray Chloropyriphos @ 2ml/litre of water to the infected patches only.
Mustaru	to maturity		Irrigation is essential at this stage for sustaining favorable condition for seed
			formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
Rabi Maize			- If the soil is dry, give light irrigation to maintain soil moisture status.
	Vegetative to pre- flowering		- Weeding may be done.
		Stem borer	- To control the infestation of stem borer, apply few granules of Carbofurada
			3G at maize whorl.
	Maturity to harvesting		For seed:
Potato			• Strict supervision on removal of unwanted plant type should be maintained.
			• Maturity days should be strictly maintained as per variety.
			• Harvest the crop after 10-15 days after haulm cutting.
	Post harvest		For seed purpose store the seeds in <b><i>RC-seed bins</i></b> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture conten
Seeds storage	management		or weight of charcoal and dry if required.
Seeus storage	management		For grains, store grains in well ventilated godowns after drying proper. Spray
			Malathion 1% on the walls of stores.
Horticulture Crops			
	to passion fruit, pinea	pple and other fruit crop	as may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Chilli/ capsicum	Nursery		In chilies and capsicum, spray Carbendazim + Mancozeb (Sixer) @ 2 g per litre of water to control the fungal attack.
French bean	Land preparation and sowing		- Sowing of French bean may be done in prepared land. Seed rate for dwar varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and
	L C		25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).
			- Give light irrigation after 2-3 days of sowing.
Bhindi	Sowing		- Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies

finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing.

- Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If

transplanted in open field then mulching materials like paddy straw should be

- Give light irrigation after 2-3 days of sowing.



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



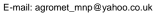
			used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Onion	Bulb formation	on	- During the bulb formation stage check that the soil is not too dry also care
omon			should be taken that the neck portion should be above the ground level.
Cole crops	Nursery raisir	ng	- Nursery for late crops may be raised.
Tomato	Transplanting	;	<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>
Mango	Flowering	Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Science			
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat All age groups	All age groups	Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig	All age groups	Coccidial infection	• Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
0	except the young	• De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	ones	Vaccination	Vaccinate against FMD and Swine Fever.
		Skin disease	• Sprayer of Anti- <i>Psoroptic</i> may be used
Cattle	All age groups excepts the young ones	Vaccination	<ul> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	<ul> <li>De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.</li> </ul>
		• Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>



**Field Crops** 

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 BULLETIN**

# 16<sup>th</sup> February, 2018

## <u>Senapati</u>

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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	Weather forecast for next five days of Senapati (17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
past three days. Maximum temperature range of 24.7 to 27.4	Likely to have no rains upto Wednesday and mainly clear to partly cloudy sky. The maximum temp. 21-22 °C & minimum temp. 8-9 °C and relative humidity may reach up to 88 % (max RH) & 29 % (min RH). The average wind speed may be 2-4 km/hr.

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Pre-kharif Rice	Nursery to land preparation of main field		<ul> <li>Maintain water level just to submerge the aerial sprouts and later increase the water level.</li> <li>Yellowing of tender leaves due to sucking by thrips and whorl maggot may be controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.</li> <li>Land preparation of main field may be started. Irrigate the field upto 5-7 cm after a cross plough. Submerge the plot 15-20 days before the expected date of transplanting to obtain weed free plot.</li> </ul>
Rapeseed/ Mustard	Siliqua formation to maturity	Pieris brassica Hairy caterpillar	If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water. - Spray Chloropyriphos @ 2ml/litre of water to the infected patches only. Irrigation is essential at this stage for sustaining favorable condition for seed formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
Rabi Maize	Vegetative to pre-		<ul> <li>If the soil is dry, give light irrigation to maintain soil moisture status.</li> <li>Weeding may be done.</li> </ul>
	flowering	Stem borer	- To control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl.
Seeds storage	Post harvest management		For seed purpose store the seeds in <i>RC-seed bins</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture content or weight of charcoal and dry if required. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
* Life saving irrigation moisture.	to passion fruit, pinea	pple and other fruit crop	os may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French bean	Land preparation and sowing		<ul> <li>Sowing of French bean may be done in prepared land. Seed rate for dwarf varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and 25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).</li> <li>Give light irrigation after 2-3 days of sowing.</li> </ul>
Cucurbits	Transplanting		- Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If transplanted in open field then mulching materials like paddy straw should be used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Cole crops	Nursery raising		- Nursery for late crops may be raised.
Tomato	Transplanting		<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>

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



Mango Flowering		Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the`upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Scienc	es		days to come.
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat	All age groups	Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig All a	All age groups	<ul> <li>Coccidial infection</li> </ul>	• Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
	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 Anti- <i>Psoroptic</i> may be used
Cattle e	All age groups excepts the young ones	Vaccination	<ul> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.
		Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>
		Mastitis	• Adequate care must be ensured for prevention of mastitis for the milch animals.
• Fodder cultiva	ation: Oat crop may be	sown immediately.	

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



# E-mail: agromet\_mnp@yahoo.co.uk ICAR Research Complex for N.E.H. Region Manipur Centre, Lamphelpat, Imphal - 795 004

"Gramin Krishi Mausam Seva"



### **MANIPUR BULLETIN**

# 16<sup>th</sup> February, 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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	Weather forecast for next five days of Tamenglong (17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
Observed mainly clear to partly cloudy with <b>no</b> rainfall during past three days. Maximum temperature range of 24.7 to 27.4 °C and minimum temperature range of 8.2 to 9.2 °C with mean relative humidity 89.7 % max and 42.0 % min was recorded in the past three days.	cloudy sky. The maximum temp. 22-23 °C & minimum temp. 11-12 °C and relative humidity may reach up to 87 % (max RH) & 28 %

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Pre-kharif Rice	Nursery to land preparation of main field		<ul> <li>Maintain water level just to submerge the aerial sprouts and later increase the water level.</li> <li>Yellowing of tender leaves due to sucking by thrips and whorl maggot may be controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.</li> <li>Land preparation of main field may be started. Irrigate the field upto 5-7 cm after a cross plough. Submerge the plot 15-20 days before the expected date of transplanting to obtain weed free plot.</li> </ul>
D 1/		Pieris brassica	If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water.
Rapeseed/	Siliqua formation	Hairy caterpillar	- Spray Chloropyriphos @ 2ml/litre of water to the infected patches only.
Mustard	to maturity		Irrigation is essential at this stage for sustaining favorable condition for seed formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
	Vegetative to pre- flowering		<ul> <li>If the soil is dry, give light irrigation to maintain soil moisture status.</li> <li>Weeding may be done.</li> </ul>
Rabi Maize		Stem borer	- To control the infestation of stem borer, apply few granules of Carbofuradar 3G at maize whorl.
Potato	Maturity to harvesting		<ul> <li>For seed:</li> <li>Strict supervision on removal of unwanted plant type should be maintained.</li> <li>Maturity days should be strictly maintained as per variety.</li> <li>Harvest the crop after 10-15 days after haulm cutting.</li> </ul>
Seeds storage	Post harvest management		For seed purpose store the seeds in <i>RC-seed bins</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture content or weight of charcoal and dry if required. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops			
	to passion fruit, pinea	pple and other fruit crop	ps may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Chilli/ capsicum	Nursery		In chilies and capsicum, spray Carbendazim + Mancozeb (Sixer) @ 2 g per litre of water to control the fungal attack.
French bean	Land preparation and sowing		- Sowing of French bean may be done in prepared land. Seed rate for dwarf varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and 25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).

		25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).
		- Give light irrigation after 2-3 days of sowing.
Bhindi	Sowing	- Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies
		finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP
		and 25kg MOP per sangam at final stage of land preparation before sowing.
		- Give light irrigation after 2-3 days of sowing.
Cucurbits	Transplanting	- Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If
		transplanted in open field then mulching materials like paddy straw should be



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



			used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Onion	Bulb formation	on	- During the bulb formation stage check that the soil is not too dry also care
Omon			should be taken that the neck portion should be above the ground level.
Cole crops	Nursery raisir	ng	- Nursery for late crops may be raised.
Tomato	Transplanting	;	<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>
Mango	Flowering	Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Science			
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat All age groups	All age groups	Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig	All age groups	Coccidial infection	• Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
0	except the young	• De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	ones	Vaccination	Vaccinate against FMD and Swine Fever.
		Skin disease	• Sprayer of Anti- <i>Psoroptic</i> may be used
Cattle	All age groups excepts the young ones	Vaccination	<ul> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	<ul> <li>De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.</li> </ul>
		• Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>



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



#### MANIPUR BULLETIN

## 16<sup>th</sup> February, 2018

E-mail: agromet\_mnp@yahoo.co.uk

### <u>Thoubal</u>

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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of	Weather forecast for next five days of Thoubal
Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	(17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
Observed mainly clear to partly cloudy with <b>no</b> rainfall during past three days. Maximum temperature range of 24.7 to 27.4 °C and minimum temperature range of 8.2 to 9.2 °C with mean relative humidity 89.7 % max and 42.0 % min was recorded in the past three days.	cloudy sky. The maximum temp. 25-26 °C & minimum temp. 12-13 °C and relative humidity may reach up to 85 % (max RH) & 36 %

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Pre-kharif Rice	Nursery to land preparation of main field		<ul> <li>Maintain water level just to submerge the aerial sprouts and later increase the water level.</li> <li>Yellowing of tender leaves due to sucking by thrips and whorl maggot may be controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.</li> <li>Land preparation of main field may be started. Irrigate the field upto 5-7 cm after a cross plough. Submerge the plot 15-20 days before the expected date of transplanting to obtain weed free plot.</li> </ul>
Donogood/		Pieris brassica	If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of mustard) then spray Coragen @ 2ml/15 lit of water.
Rapeseed/	Siliqua formation	Hairy caterpillar	- Spray Chloropyriphos @ 2ml/litre of water to the infected patches only.
Mustard	to maturity		Irrigation is essential at this stage for sustaining favorable condition for seed formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
• ·	Vegetative to pre- flowering		<ul><li> If the soil is dry, give light irrigation to maintain soil moisture status.</li><li> Weeding may be done.</li></ul>
Rabi Maize		Stem borer	- To control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl.
Potato	Maturity to harvesting		<ul> <li>For seed:</li> <li>Strict supervision on removal of unwanted plant type should be maintained.</li> <li>Maturity days should be strictly maintained as per variety.</li> <li>Harvest the crop after 10-15 days after haulm cutting.</li> </ul>
Seeds storage	Post harvest management		For seed purpose store the seeds in <i>RC-seed bins</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture content or weight of charcoal and dry if required. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops			·
* Life saving irrigation moisture.	to passion fruit, pinea	pple and other fruit crop	ps may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Chilli/ capsicum	Nursery		In chilies and capsicum, spray Carbendazim + Mancozeb (Sixer) @ 2 g per litre of water to control the fungal attack.
French bean	Land preparation and sowing		<ul> <li>Sowing of French bean may be done in prepared land. Seed rate for dwarf varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and 25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).</li> <li>Give light irrigation after 2-3 days of sowing.</li> </ul>

 Bhindi
 Sowing
 - Give light irrigation after 2-3 days of sowing.

 Bhindi
 Sowing
 - Land preparation for sowing bhindi may be done. Sowing of bhindi/ladies finger may be done at the spacing of 30cm x 45cm. Apply 25kg urea, 33kg DAP and 25kg MOP per sangam at final stage of land preparation before sowing.

 Cucurbits
 Transplanting
 - Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If transplanted in open field then mulching materials like paddy straw should be



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



			used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Onion	Bulb formation	on	- During the bulb formation stage check that the soil is not too dry also care
Omon			should be taken that the neck portion should be above the ground level.
Cole crops Nursery raisir		ng	- Nursery for late crops may be raised.
Tomato Transplantin		;	<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>
Mango	Flowering	Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Science			
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat	All age groups	Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig	All age groups	Coccidial infection	Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
8	except the young	De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
	ones	Vaccination	Vaccinate against FMD and Swine Fever.
		Skin disease	Sprayer of Anti- <i>Psoroptic</i> may be used
Cattle	All age groups excepts the young ones	Vaccination	<ul> <li>Sprayer of Finit's sorophe may be used</li> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	<ul> <li>De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.</li> </ul>
		• Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>
			- more the current of thing of the of the of the control measures



Field Crops

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 BULLETIN**

# 16<sup>th</sup> February, 2018

E-mail: agromet\_mnp@yahoo.co.uk

## <u>Ukhrul</u>

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 17<sup>th</sup> to 21<sup>st</sup> February, 2018 as below:

Significant past weather for the preceding bi-weekly of Imphal - West (13 <sup>th</sup> to 15 <sup>th</sup> February, 2018)	Weather forecast for next five days of Ukhrul (17 <sup>th</sup> to 21 <sup>st</sup> February, 2018)
Observed mainly clear to partly cloudy with <b>no</b> rainfall during past three days. Maximum temperature range of 24.7 to 27.4 °C and minimum temperature range of 8.2 to 9.2 °C with mean relative humidity 89.7 % max and 42.0 % min was recorded in the past three days.	cloudy sky. The maximum temp. 22-23 °C & minimum temp. 11-12 °C and relative humidity may reach up to 87 % (max RH) & 28 %

Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
Pre-kharif Rice	Nursery to land preparation of main field		<ul> <li>Maintain water level just to submerge the aerial sprouts and later increase the water level.</li> <li>Yellowing of tender leaves due to sucking by thrips and whorl maggot may be controlled by spraying Chloropyriphos 0.05% @ 2ml/lit of water.</li> <li>Land preparation of main field may be started. Irrigate the field upto 5-7 cm after a cross plough. Submerge the plot 15-20 days before the expected date of</li> </ul>
		Pieris brassica	transplanting to obtain weed free plot. If incidence of Pieris brassica is observed (which bore the pods of rapeseeds of
Rapeseed/	Siliqua formation to maturity		mustard) then spray Coragen @ 2ml/15 lit of water.
Mustard		Hairy caterpillar	- Spray Chloropyriphos @ 2ml/litre of water to the infected patches only.
wiustaru			Irrigation is essential at this stage for sustaining favorable condition for seed formation.
Field Pea/ Lentil/ Blackgram (late variety)	Fruiting and maturity		Retain well filled disease free mature pods for seeds.
•	Vegetative to pre- flowering		<ul><li> If the soil is dry, give light irrigation to maintain soil moisture status.</li><li> Weeding may be done.</li></ul>
Rabi Maize		Stem borer	- To control the infestation of stem borer, apply few granules of Carbofuradan 3G at maize whorl.
Seeds storage	Post harvest management		For seed purpose store the seeds in <i>RC-seed bins</i> after proper drying and cleaning of seeds along with dry charcoal at 80:20. Check for moisture content or weight of charcoal and dry if required. For grains, store grains in well ventilated godowns after drying proper. Spray Malathion 1% on the walls of stores.
Horticulture Crops	•	·	·
* Life saving irrigation moisture.	to passion fruit, pinea	pple and other fruit crop	ps may be applied and mulch with dry grass at the basin to conserve the soil
Name of the crop	Stage	Pest and disease	Agro-meteorological advisories
French bean	Land preparation and sowing		<ul> <li>Sowing of French bean may be done in prepared land. Seed rate for dwarf varieties is 65kg/ha (spacing is 30x45 cm from seed to seed and row to row) and 25-30kg/ha and for pole-type (spacing is 60x60cm with 2-3 seeds per hill).</li> <li>Give light irrigation after 2-3 days of sowing.</li> </ul>
Cucurbits	Transplanting		- Transplant already raised 4-leaf stage seedlings under low cost polyhouse. If transplanted in open field then mulching materials like paddy straw should be used to protect young plants from cold. Light watering must be done for already transplanted seedlings during morning hours.
Cole crops	Nursery raising		- Nursery for late crops may be raised.
Tomato	Transplanting		<ul> <li>- 25 to 30 days old tomato seedlings may be transplanted in prepared land incorporated with well decomposed FYM at a spacing of 40-45cm x 50-60cm during evening/ cloudy day. Apply Sevin dust @ 2.5 - 5.0 g/ hill at the time of transplanting to protect the seedlings from caterpillar/ cutworm. Bleaching powder may also be applied @ 15kg/ ha to prevent bacterial wilt.</li> <li>- A light irrigation should be given just after transplanting.</li> </ul>

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



Mango	Flowering	Leaf Hopper	Pruning of branches from trees must be done. Avoid high density planting. Spray Cypermethrin or Fenvelerate (0.01%) followed by Carbyl (0.1%) at an interval of one week.
		Stone Weevil	Spray Carbaryl (0.1%) during this season on the trees upto a height of 2m and on all inflorescence as prophylactic measure. Apply stick band at the`upper end of the trunk to prevent migration of weevils to branches for egg lying on fruit in the days to come.
Animal Scienc	es		days to conte.
Name of bird/ animal	Stage	Disease and Management	Agro-meteorological advisories
Poultry	All age groups	Ranikhet disease	Vaccinate against Ranikhet disease.
(Chicken/		Coccidiosis	• Give Amprolium @ 1 gm/ litre of drinking water for 5-7 days.
Duck)		Parasitic	• Give Albendazole liquid @ 40 ml for 100 birds once only and half dose by next day is suggested.
Sheep/ Goat	All age groups	Vaccination	<ul> <li>If the animals have not been vaccinated against F.M.D., B.Q., H.S., Enterotoxaemia, etc. this must be done during this month.</li> <li>Take adequate care to prevent occurrence of Mastitis.</li> <li>PPR immunization must be done once in every three years.</li> </ul>
		• De-worming	Administer Tolzan-F @ 2.5ml orally/ 50kg b. wt.
		Management	<ul> <li>Avoid dampness to protect from Pneumonia.</li> <li>Increase energy feed by 5%.</li> </ul>
Pig	All age groups except the young ones	<ul> <li>Coccidial infection</li> </ul>	• Ofloxacine/ Ornidazole (O <sub>2</sub> ) tab twice daily for 5 days.
		• De-worming	• De-worm with Albendazole @7.5 mg/kg b.wt.
		Vaccination	• Vaccinate against FMD and Swine Fever.
		Skin disease	• Sprayer of Anti- <i>Psoroptic</i> may be used
Cattle	All age groups excepts the young ones	Vaccination	<ul> <li>Vaccinate against B.Q., F.M.D. &amp; H.S. if not yet vaccinated.</li> <li>Cases of H.S. may be encountered during this period</li> <li>Immediate treatment using appropriate drugs with the help of Consultant must be advocated to safe the animals.</li> </ul>
		• Deworming	• De-worm with Albomac suspension@60-90ml for 300kg body weight or 20- 30ml for 100 kg body weight.
		Care & Management	<ul> <li>Mixture of mineral/ salts should be added in the feed.</li> <li>Avoid the cattle from chiting/biting by Flies. Adopt tick control measures</li> </ul>
		Mastitis	• Adequate care must be ensured for prevention of mastitis for the milch animals.
• Fodder cultiva	ation: Oat crop may be	sown immediately.	

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