



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Bishnupur**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)

The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. **0.5 mm** rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.

Weather forecast for next five days of Bishnupur (21<sup>st</sup> to 25<sup>th</sup> May, 2014)

Likely to have no rain upto Sunday. Sky may be mainly clear to partly cloudy but mainly cloudy on Friday & Saturday with maximum temp. of 31.0 – 34.0 °C & minimum temp. 20.0 – 21.0 °C. Relative Humidity may reach a maximum of 95 % (maximum RH) & 41 % (minimum RH). The average wind speed may be 2 km/hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		- Weeding may be done. - Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.
<b>Maize</b>	<b>For Rabi Maize:</b> Cob formation to maturity	Cob borer	- Maintain optimum soil moisture. - Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.
	<b>For Kharif Maize:</b> vegetative		- Weeding may be done.
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns. - Rodent management should be done in and around godowns.
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 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.



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
		nurseries	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup> .</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
	Grow -out	Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
		Pond and water	Regular manuring with a slurry of RCD @ 1500kg/ha at interval of 30 days should be done.
	Fish		8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Chandel**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

<p><u>Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)</u></p>	<p><u>Weather forecast for next five days of Chandel (21<sup>st</sup> to 25<sup>th</sup> May, 2014)</u></p>
<p>The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. <b>0.5 mm</b> rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.</p>	<p>Likely to have no rain upto Sunday. Sky may be mainly clear to partly cloudy but mainly cloudy on Friday &amp; Saturday with maximum temp. of 32.0 – 35.0 °C &amp; minimum temp. 20.0 – 22.0 °C. Relative Humidity may reach a maximum of 88 % (maximum RH) &amp; 43 % (minimum RH). The average wind speed may be 2-4 km/hr during next five days.</p>

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		<ul style="list-style-type: none"> <li>- Weeding may be done.</li> <li>- Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.</li> </ul>
<b>Maize</b>	<b>For Rabi Maize:</b> Cob formation to maturity	Cob borer	<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture.</li> <li>- Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.</li> </ul>
	<b>For Kharif Maize:</b> vegetative		<ul style="list-style-type: none"> <li>- Weeding may be done.</li> </ul>
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			<ul style="list-style-type: none"> <li>- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.</li> <li>- Rodent management should be done in and around godowns.</li> </ul>
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	<ul style="list-style-type: none"> <li>- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &amp;14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area.</li> <li>- Drain out accumulated/ excess water in the field.</li> <li>- Sow cucurbits in upland area or under polyhouse.</li> </ul>



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/ Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/ infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
		nurseries	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup> .</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
	Grow -out	Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
		Pond and water	Regular manuring with a slurry of RCD @1500kg/ha at interval of 30 days should be done.
	Fish		8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Churachandpur**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)

The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. **0.5 mm** rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.

Weather forecast for next five days of Churachandpur (21<sup>st</sup> to 25<sup>th</sup> May, 2014)

Likely to have no rain upto Sunday. Sky may be mainly clear to partly cloudy but mainly cloudy on Friday & Saturday with maximum temp. of 30.0 – 33.0 °C & minimum temp. 19.0 – 21.0 °C. Relative Humidity may reach a maximum of 97 % (maximum RH) & 41 % (minimum RH). The average wind speed may be 2 km/hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		- Weeding may be done. - Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.
<b>Maize</b>	<b>For Rabi Maize:</b> Cob formation to maturity	Cob borer	- Maintain optimum soil moisture. - Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.
	<b>For Kharif Maize:</b> vegetative		- Weeding may be done.
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns. - Rodent management should be done in and around godowns.
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 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.



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
		nurseries	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup> .</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
	Grow -out	Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
		Pond and water	Regular manuring with a slurry of RCD @1500kg/ha at interval of 30 days should be done.
	Fish		8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Imphal-East**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

<p><u>Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)</u></p>	<p><u>Weather forecast for next five days of Imphal-East (21<sup>st</sup> to 25<sup>th</sup> May, 2014)</u></p>
<p>The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. <b>0.5 mm</b> rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.</p>	<p>Likely to have no rain upto Sunday. Sky may be mainly clear to partly cloudy but mainly cloudy on Friday &amp; Saturday with maximum temp. of 31.0 – 33.0 °C &amp; minimum temp. 20.0 – 22.0 °C. Relative Humidity may reach a maximum of 97 % (maximum RH) &amp; 43 % (minimum RH). The average wind speed may be 2 km/hr during next five days.</p>

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		<ul style="list-style-type: none"> <li>- Weeding may be done.</li> <li>- Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.</li> </ul>
<b>Maize</b>	<i>For Rabi Maize:</i> Cob formation to maturity	Cob borer	<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture.</li> <li>- Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.</li> </ul>
	<i>For Kharif Maize:</i> vegetative		<ul style="list-style-type: none"> <li>- Weeding may be done.</li> </ul>
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			<ul style="list-style-type: none"> <li>- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns.</li> <li>- Rodent management should be done in and around godowns.</li> </ul>
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	<ul style="list-style-type: none"> <li>- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 25WP) @ 0.7 g/ lit of water may be done twice at 10 &amp;14 days intervals respectively against Powdery mildew or Downey mildew especially in damped or moist area.</li> <li>- Drain out accumulated/ excess water in the field.</li> <li>- Sow cucurbits in upland area or under polyhouse.</li> </ul>



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
		nurseries	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup> .</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
	Grow -out	Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
		Pond and water	Regular manuring with a slurry of RCD @ 1500kg/ha at interval of 30 days should be done.
	Fish		8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Imphal-West**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

<p><u>Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)</u></p> <p>The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. <b>0.5 mm</b> rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.</p>	<p><u>Weather forecast for next five days of Imphal-West (21<sup>st</sup> to 25<sup>th</sup> May, 2014)</u></p> <p>Likely to have no rain upto Sunday. Sky may be mainly clear to partly cloudy but mainly cloudy on Friday &amp; Saturday with maximum temp. of 30.0 – 33.0 °C &amp; minimum temp. 19.0 – 21.0 °C. Relative Humidity may reach a maximum of 96 % (maximum RH) &amp; 47 % (minimum RH). The average wind speed may be 2 km/hr during next five days.</p>
---	--

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		- Weeding may be done. - Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.
<b>Maize</b>	<b>For Rabi Maize:</b> Cob formation to maturity	Cob borer	- Maintain optimum soil moisture. - Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.
	<b>For Kharif Maize:</b> vegetative		- Weeding may be done.
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns. - Rodent management should be done in and around godowns.
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 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.



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/ Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/ infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
		nurseries	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup>.</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
	Grow -out	Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
		Pond and water	Regular manuring with a slurry of RCD @ 1500kg/ha at interval of 30 days should be done.
	Fish		8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Senapati**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)

The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. **0.5 mm** rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.

Weather forecast for next five days of Senapati (21<sup>st</sup> to 25<sup>th</sup> May, 2014)

Likely to have no rain upto Sunday. Sky may be mainly clear to partly cloudy but mainly cloudy on Friday & Saturday with maximum temp. of 29.0 – 32.0 °C & minimum temp. 17.0 – 20.0 °C. Relative Humidity may reach a maximum of 93 % (maximum RH) & 42 % (minimum RH). The average wind speed may be 2 km/hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		- Weeding may be done. - Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.
<b>Maize</b>	<b>For Rabi Maize:</b> Cob formation to maturity	Cob borer	- Maintain optimum soil moisture. - Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.
	<b>For Kharif Maize:</b> vegetative		- Weeding may be done.
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns. - Rodent management should be done in and around godowns.
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 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.



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
		nurseries	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup> .</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
	Grow -out	Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
		Pond and water	Regular manuring with a slurry of RCD @1500kg/ha at interval of 30 days should be done.
	Fish		8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Tamenglong**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)

The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. **0.5 mm** rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.

Weather forecast for next five days of Tamenglong (21<sup>st</sup> to 25<sup>th</sup> May, 2014)

Likely to have no rain upto Sky may be mainly clear to partly cloudy but mainly cloudy on Friday & Saturday with maximum temp. of 32.0 – 34.0 °C & minimum temp. 21.0 – 23.0 °C. Relative Humidity may reach a maximum of 96 % (maximum RH) & 49 % (minimum RH). The average wind speed may be 2 km/hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		- Weeding may be done. - Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.
<b>Maize</b>	<b>For Rabi Maize:</b> Cob formation to maturity	Cob borer	- Maintain optimum soil moisture. - Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.
	<b>For Kharif Maize:</b> vegetative		- Weeding may be done.
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns. - Rodent management should be done in and around godowns.
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 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.



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
		nurseries	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup> .</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
	Grow -out	Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
		Pond and water	Regular manuring with a slurry of RCD @1500kg/ha at interval of 30 days should be done.
	Fish		8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Thoubal**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)

The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. **0.5 mm** rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.

Weather forecast for next five days of Thoubal (21<sup>st</sup> to 25<sup>th</sup> May, 2014)

Likely to have no rain upto Sunday. Sky may be mainly clear to partly cloudy but mainly cloudy on Friday & Saturday with maximum temp. of 30.0 – 33.0 °C & minimum temp. 19.0 – 21.0 °C. Relative Humidity may reach a maximum of 94 % (maximum RH) & 42 % (minimum RH). The average wind speed may be 2-4 km/hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		- Weeding may be done. - Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.
<b>Maize</b>	<b>For Rabi Maize:</b> Cob formation to maturity	Cob borer	- Maintain optimum soil moisture. - Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.
	<b>For Kharif Maize:</b> vegetative		- Weeding may be done.
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns. - Rodent management should be done in and around godowns.
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 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.



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
	nurseries	Pond and water	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup> .</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
		Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
	Grow -out	Pond and water	Regular manuring with a slurry of RCD @1500kg/ha at interval of 30 days should be done.
		Fish	8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.



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



**“Integrated Agromet Advisory Services”**

**MANIPUR BULLETIN**

**20<sup>th</sup> May, 2014**

**Ukhrul**

IAAS, ICAR-RC Manipur Centre in association with India Meteorological Department, Regional Meteorological Centre, Guwahati and Northern Hemisphere Analysis Centre, New Delhi, Ministry of Earth Science, Govt. of India reports the weather forecasts for the next five days, i.e., from 21<sup>st</sup> to 25<sup>th</sup> May, 14 as given below:

Significant past weather for the preceding bi-weekly of Imphal - West (16<sup>th</sup> to 19<sup>th</sup> May, 2014)

The sky was mainly clear to partly cloudy but mainly cloudy on 19<sup>th</sup> and during afternoon hours of 16<sup>th</sup> May. **0.5 mm** rainfall was recorded during past four days. Maximum temperature range observed was 29.5 – 31.9 °C, range of minimum temperature observed was 17.5 – 20.3 °C, mean relative humidity observed in morning and afternoon were 80.0 % and 52.5 % respectively. The average wind speed range was 3.2 – 4.8 km/hr.

Weather forecast for next five days of Ukhrul (21<sup>st</sup> to 25<sup>th</sup> May, 2014)

Likely to have no rain upto Sunday. Sky may be mainly clear to partly cloudy but mainly cloudy on Friday & Saturday with maximum temp. of 28.0 – 31.0 °C & minimum temp. 17.0 – 20.0 °C. Relative Humidity may reach a maximum of 86 % (maximum RH) & 39 % (minimum RH). The average wind speed may be 3 km/hr during next five days.

Name of the crop	Stage	Pest and disease infestation	Agro-meteorological advisories
<b>Field Crops</b>			
<b>Early kharif rice</b>	Tillering to panicle initiation		- Weeding may be done. - Apply 33 kg Urea/ha at panicle initiation stage after complete removal of water. Irrigate field after 48 hrs of top dressing and maintain water level at 5-8 cm.
<b>Maize</b>	<b>For Rabi Maize:</b> Cob formation to maturity	Cob borer	- Maintain optimum soil moisture. - Drenching of Carbofuran 3G @ 20 kg/ ha near soil line may be done to prevent cob borer.
	<b>For Kharif Maize:</b> vegetative		- Weeding may be done.
<b>Soybean</b>	Sowing		Sowing may be done at spacing of 45 cm x 30 cm after rains. Seed rate is 40-45 kg/ha or 10-11.3 kg of seed /sangam and the recommended variety is JS-335.
<b>Groundnut</b>	Sowing		Seed rate is 100-110 kg of Kernal/ha and the recommended varieties are ICGS-75 and JL-24. Sowing may be done at spacing of 30 cm x 15 cm after rains.
<b>Blackgram</b>	Land preparation to sowing		Seed rate is 10-15 kg/ ha. Sowing may be done by broadcasting or dibbling after rains. Treat the seed with Thiram or Captan @3 kg/ha.
<b>Storage</b>			- Clean and store the seeds in RC-seed bins after proper drying. Check for germination of seeds or fungal growth. After proper drying, store grains/ seeds in well ventilated godowns. - Rodent management should be done in and around godowns.
<b>Horticulture Crops</b>			
<b>Tree bean</b>	Planting		Planting of 2 to 2.5 yrs old tree bean in upland area should be done in the pit of size 60 cm x 60 cm x 60 cm. The top soil should be mixed thoroughly with 5kg FYM. As a prophylactic measure against termite/ ants or other soil borne disease, Furadan 3-G @2gm/pit and Captan 50 WP or Sixer (Carbendazim + Mencozeb) @ 1 gm per pit may be incorporated in the soil before planting.
<b>Cucurbits (Water-melon, pumpkin, sponge gourd, etc.)</b>	Flowering & fruiting to harvesting	Powdery mildew or Downey mildew	- Harvest mature fruits then prophylactic spray of Mirador (Azoxystrobin 23%) @ 1ml/ lit of water or Bayleton (Triademeton 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.



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



**“Integrated Agromet Advisory Services”**

<b>Turmeric</b>	Sowing of turmeric		<ul style="list-style-type: none"> <li>- Planting of Turmeric may be done in upland area.</li> <li>- Before planting treat seed rhizome with Sixer @ 2g/ kg seed or Trichoderma harzianum @ 10g/ kg seed or Carbendazim @ 2g/ kg seed. Maintain spacing at 25cm X 40-45cm.</li> </ul>
<b>Tomato/Chilli</b>	Flowering & fruiting to harvesting		<ul style="list-style-type: none"> <li>- Maintain optimum soil moisture by draining out excess water in the crop field.</li> <li>- Retain mature and healthy fruits for seeds.</li> </ul>
	Fruit rot		<ul style="list-style-type: none"> <li>- Drain out excess water in low lying fields.</li> <li>- Spray Dithane M-45 @ 2 g/ lit of water twice at 7 days interval or Mirador (Azoxystrobin 23%) @ 1ml/ lit of water.</li> </ul>
<b>Animal Sciences</b>			
<b>Name of the animal</b>	<b>Growth stage</b>	<b>Disease/infestation</b>	<b>Agro-meteorological advisories</b>
<b>Poultry</b>	All susceptible age groups (as and when required)	Endoparasites	<ul style="list-style-type: none"> <li>- De-worm using Piperazine citrate .</li> <li>- Give an antibiotic like Sulphaquine @ 1ml/ lit of water for 5 days.</li> <li>- Provide clean drinking water to avoid diseases in birds.</li> </ul>
		Coccidiosis	- As a preventive measure against coccidiosis, provide Supercox @ 1g/ lit of water.
<b>Sheep/ Goat</b>	Above 3 months of age (as and when required)	Deworming	- Minthal bolus @ ½ bolus for 20 kg body weight orally.
		FMD	- Vaccinate against FMD @ 5ml sub- cutaneously.
<b>Pig</b>	Above 3 months of age (as and when required)	FMD	- Vaccinate against FMD after the age of 3 months.
		Endoparasite, Ectoparasite & skin infection	- Inject Neomac @ 1 ml/ 10 kg body weight.
<b>Cattle / Buffalo/ Mithun</b>	Above 3 months of age (as and when required)	B.Q. & H.S.	- After de-worming, vaccinate using B.Q., H.S. polyvalent.
		Fascioliosis	- De-worm orally once using Tolzan-F @ 90ml/ 300 kg body weight.
		Endoparasite, Ectoparasite	- Inject Parid @ 1 ml/ 50 kg body weight.
<b>Fishery:</b>			
<b>Carp culture</b>	breeding	Pond and water	<ul style="list-style-type: none"> <li>- Bund breeding can be started.</li> <li>- Water quality in breeding pool should be clean, apply lime to maintain optimum p<sup>H</sup> with high dissolved oxygen for intensive induced breeding programme.</li> </ul>
		nurseries	<ul style="list-style-type: none"> <li>- Pond management should be started for stocking fish spawns. Maintain water depth at 1.0-1.5m. Apply lime @300kg/ha to maintain optimum p<sup>H</sup> .</li> <li>- Apply a mixture of raw cow dung @ 5000kg/ha +75 kg urea + 75kg SSP in nursery pond water 15 days before spawn stocking.</li> </ul>
	Grow -out	Feed	Well balanced feeds should be provided 2-3 times a day @ 5-10% body weight/day
		Fish	20-30 million spawn can be stocked in 1 ha pond.
		Pond and water	Regular manuring with a slurry of RCD @1500kg/ha at interval of 30 days should be done.
	Fish		8000-10,000 fingerlings can be stocked per ha. Sampling of fish for growth, diseases (if any) should be done by regular netting.
		Feed	Well balanced feed should be provided @ 3-5% body weight per day in 2-3 splits.
<b>Paddy cum fish culture</b>	Field		Trenches/channels in rice field with a depth of 1.0 - 1.5m should be made. 30-40% of the field can be converted into trench/pond for fish culture.