

## STATE COMPOSITE AGRO-MET ADVISORY BULLETIN FOR THE STATE OF SIKKIM PERIOD: 15<sup>th</sup> AUGUST – 18<sup>th</sup> AUGUST"2014



#### IMD, GANGTOK IN COLLABORATION WITH ICAR, GANGTOK, FSAD AND HCCD, GANGTOK





#### ISSUED ON FRIDAY 15th AUGUST'2014 BY

#### Meteorological Sub-division of Sikkim

As per India Meteorological Department's classification, Sikkim is a part of Met Sub-Division of Sub Himalayan West Bengal & Sikkim (SHWB & SKM) and is divided into four (4) Districts:

- 1) North District with HQ at Mangan
- 2) East District with HQ at Gangtok
- 3) West District with HQ at Gyalsing
- 4) South District with HQ at Namchi

# Part I: Weather

Significant Past Weather in different districts during the period 12/8/14 TO 14/8/14

Weather Forecast for different districts for the period 15/8/14 to 19/8/14

### **North Sikkim**

Mangan (AWS)				North Sikkim
Date	Rainfall (mm)	Max. Temp (°C)	Min. Temp (°C)	Cloudy sky during the period 15 <sup>th</sup> August to 19 <sup>th</sup> August is expected.
12-08-2014	006.0	26.5	19.8	<ul> <li>■ Light to Moderate rain is expected during the period 15<sup>th</sup> August to 19<sup>th</sup> August.</li> <li>■ Wind from south-easterly to south-southwesterly with an average speed of 2-3</li> </ul>
13-08-2014	047.0	25.7	20.4	km/hr is expected.  ■ Maximum and minimum temperatures are expected to be around 23-26°C and 19-20°C
14-08-2014	005.0	21.9	19.8	respectively.  Maximum and minimum relative humidity is expected to be 92-97% and 80-92% respectively.

### **East Sikkim**

Gangtok				East Sikkim		
	Rainfall	Max.	Min.			
Date		Temp	Temp	■ Cloudy sky during the period 15 <sup>th</sup> August to		
	(mm)	(°C)	(°C)	19 <sup>th</sup> August is expected.		
12-08-2014	012.8	021.5	017.7	<ul> <li>Moderate rain is expected during the period 15<sup>th</sup> August to 19<sup>th</sup> August.</li> <li>Wind from south-easterly to westerly with an average speed of 1-3 km/hr is expected.</li> </ul>		
13-08-2014	076.8	020.5	018.4	<ul> <li>Maximum and minimum temperatures a expected to be around 20-22°C and 18 respectively.</li> </ul>		
14-08-2014	044.9	019.1	017.6	Maximum and minimum relative humidity is expected to be 95-97% and 82-90% respectively.		

# Significant Past Weather in different districts during the period 12/8/14 TO 14/8/14

#### Weather Forecast for different districts for the period 15/8/14 to 19/8/14

#### **South Sikkim**

Namthang				South Sikkim		
Date	Rainfall (mm)	Max. Temp (°C)	Min. Temp (°C)	Cloudy sky during the period 15 <sup>th</sup> August to 19 <sup>th</sup> August is expected.		
12-08-2014	000.0	23.1	17.6	<ul> <li>Moderate rain is expected during the period 15<sup>th</sup> August to 19<sup>th</sup> August.</li> <li>Wind from south-easterly to westerly with an average speed of 1-3 km/hr is expected.</li> </ul>		
13-08-2014	013.5	23.6	18.7	<ul> <li>Maximum and minimum temperatures expected to be around 23-27°C and 17-1° respectively.</li> <li>Maximum and minimum relative humidity</li> </ul>		
14-08-2014	014.0	22.3	17.8	expected to be 92-97% and 80-90% respectively.		

### **West Sikkim**

	Gyalshi	ng		West Sikkim				
Date	Rainfall (mm)	Max. Temp (°C)	Min. Temp (°C)	Cloudy sky during the period 15 <sup>th</sup> August to 19 <sup>th</sup> August is expected.				
12-08-2014	014.0	018.0	021.9	<ul> <li>Moderate rain is expected during the peri 15<sup>th</sup> August to 19<sup>th</sup> August.</li> <li>Wind from south-easterly to westerly with average speed of 2-3 km/hr is expected.</li> <li>Maximum and minimum temperatures a expected to be around 24-20°C and 17-18 respectively.</li> <li>Maximum and minimum relative humidity</li> </ul>				
13-08-2014	003.0	018.5	021.5					
14-08-2014	002.0	018.0	019.3	expected to be 92-96% and 82-88% respectively.				

# <u>Part II</u>

#### **AGRO-METEREOLOGICAL ADVISORIES**

#### **General Advisories for all the crops**

- Proper drainage to be maintained in pulse/beans/ginger/turmeric/Dalley chilli.
- Avoid water stagnation in guava/ mandarin crop.
- Avoid top dressing of organic manure.
- Preventive spray and soil drenching with copperoxychloride@2.5 g/l of water immediate after rain subside.
- Spray sulphur powder@ 2g/l in case of powdery mildew disease.
- Avoid spraying of plant protection biopesticides during rain and morning Hours.

Name of the crop/Animal	Stage	Pest/ Disease	Agro-Met Advisories
Crops			
Rice	Seedling	Leaf folder  Blast of rice	<ul> <li>Weeding and thinning should be done.</li> <li>Maintain 2-3 cm water in the field.</li> <li>Spray neem based formulation (1500ppm) @ 3ml per litre of water for controlling leaf folder.</li> <li>Monitor regularly and unfold the leaves folded by the leaf folder; and manually collect and destroy.</li> <li>Spray copper oxychloride @2.5 g/l for rice blast.</li> </ul>

Soybean	Flowering	Blister beetle  Leaf roller damage	<ul> <li>Proper drainage should be maintained.</li> <li>Spray neem based formulation (1500ppm) @ 3ml per litre of water for controlling leaf roller.</li> <li>Monitor regularly and unfold the leaves folded by the leaf roller. Manually collect and destroy both the insects.</li> </ul>
Pahenlo dal /Kalo Dal (urd bean)	vegetative		<ul> <li>Proper drainage should be maintained</li> <li>Weeding and thinning should be done.</li> <li>Spray neem based formulation (1500 ppm) @ 3ml per litre of water for controlling leaf feeding beetles.</li> </ul>
Finger millet	Vegetative		<ul> <li>Transplanting and gap filling should be completed as earliest. Maintain optimum plant population for good yield.</li> </ul>
Maize	Harvesting		<ul> <li>Harvest mature cobs and sun dry.</li> <li>After proper drying, store grains/ seeds in well ventilated godown.</li> </ul>
Beans	Vegetative/ Flowering	Blister beetle may occur and destroy flowers.      Powdery mildew	<ul> <li>Handpicking is effective to control this pest.</li> <li>Collection and destruction of initial infected plant parts.</li> <li>Spray out sulphur based fungicide @ 2 g/l to control powdery mildew.</li> <li>Proper drainage should be maintained</li> <li>Seed treatment with <i>Trichoderma viride</i> culture @ 5g/kg of seed prior to re-sowing for gap filling.</li> <li>Soil drenching with copper oxychloride @2.5 g/l for damping off in infected area.</li> </ul>

		Damping off	
Large cardamom	Capsule formation	Infestation of shoot flies and stem borer.	<ul> <li>Collection and destruction of infested tillers. Spraying of neem formulation (1500 ppm) @ 3 ml/l.</li> <li>Keep cardamom fields weed free.</li> <li>Collection and destruction of disease infected plants/ tillers.</li> </ul>
Cole crops			<ul> <li>Time for nursery raising of cabbage, cauliflower and broccoli under low cost structure.</li> <li>Soil drenching of nursery bed with copper oxychloride @5 g/l to prevent damping off.</li> <li>Prepare 15cm raised bed nursery of 1m width.</li> <li>Well-decomposed FYM @ 2.5 kg/sqm to be applied during nursery bed preparation.</li> </ul>
Dalley Chilli	Flowering and Fruiting	Fruit fly damage	<ul> <li>Field should be cleaned and weed free.</li> <li>Proper drainage should be maintained.</li> <li>Fallen fruits should be collected and destroyed to minimize fruit fly.</li> </ul>
Sikkim Mandarin	Fruit growth	Aphid	<ul> <li>Proper drainage should be maintained.</li> <li>Basin of plants should be cleaned.</li> <li>Spray petroleum oil based agro-spray @ 10 ml/l for managing aphid, leaf miner, mealy bug etc.</li> <li>Regular monitoring and cleaning of infested trunk. Plug the holes with cotton soaked in kerosene/petrol and plaster with mixture of cow dung and</li> </ul>

# Leaf miner



Mealy bug



Trunk borer



Scab



- soil.
- Spray copper oxychloride @ 2.5 g/1 to manage citrus scab.

Animal Sciences						
Tibetan Sheep	Full grown	Chances of soiling and		Go for shearing of you Sheep followed		
	wool	picking infection.		by spraying or Dipping in ectoparasitic		
				solution.		
Yak, Tibetan	High	Favorable condition for	*	Go for deworming with fenbedazole		
Sheep, Goat	humidity and	ectoparasitic infection.		@10mg/kg.		
Cattle	Moderate					
	temperature					
Cattle, Sheep	Comfortable	Plenty of green posture/	*	Chances of coming into estrus so		
and Goat	temperature	fodder available in the		farmers are advised to look for heat		
		field.		sign especially during early morning		
				or late evening and ensure breeding of		
				the animal after 12 hr of 1st heat		
				observe.		