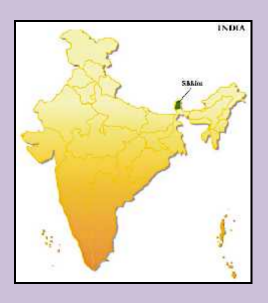


## STATE COMPOSITE AGRO-MET ADVISORY BULLETIN FOR THE STATE OF SIKKIM



PERIOD: 8th JUNE to 12th JUNE' 2019

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





#### ISSUED ON TUESDAY 7th JUNE'2019

## 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

Issued by: Santanu Das, SMS (Agril. Meteorology), ICAR-KVK, East Sikkim, Ranipool

## **Value Added forecast for NORTH-DISTRICT for next five days**

Parameter/Date	08/06/2019	09/06/2019	10/06/2019	11/06/2019	12/06/2019
Rainfall (mm)	Light rainfall	Light rainfall	Moderate rainfall	Light rainfall	Very light rainfall
Max Temp ( <sup>0</sup> C)	28	27	27	28	28
Min Temp ( <sup>0</sup> C)	17	17	17	18	18
Sky condition	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy
Max RH (%)	88	90	92	90	89
Min RH (%)	65	69	70	69	65
Wind Speed (KmpH)	4	5	5	4	4
Wind Direction (deg)	SW	SW	SW	SE	SW

Northerly- N, North-Easterly- E, South-Easterly- S, South-Westerly- S, South-Westerly- N, Westerly- W, North-westerly- N-W.

Weather for preceding week					
Date	Rainfall	Max. Temp	Min. Temp		
	(mm)	(°C)	(°C)		
04/06/2019	023	24.0	09.0		
05/06/2019	006	27.0	08.3		
06/06/2019	056	24.0	09.0		

- > Probability of light rainfall
- Max temp may be varying from 27-28°C, whereas, Min temp may vary from 17-18°C
- > Sky will remain generally cloudy
- Max RH is likely to be 88-92 %, whereas, Min RH may vary from 65-70 %
- > Wind speed may likely vary from 4-5 km/hr.
- > Wind direction may blow from southwesterly to south easterly and finally south westerly
- > Weekly cumulative rainfall=87 mm (heavy rain may prevail on MONDAY and TUESDAY)
- Thunderstorm with lightning and gusty winds likely to occur at one or two places on Thursday.

#### **Value Added forecast for EAST-DISTRICT for next five days**

Parameter/Date	08/06/2019	09/06/2019	10/06/2019	11/06/2019	12/06/2019
Rainfall (mm)	Very light rainfall	Light rainfall	Moderate rainfall	Light rainfall	Very light rainfall
Max Temp ( <sup>0</sup> C)	23	22	21	22	23
Min Temp ( <sup>0</sup> C)	15	15	14	15	15
Sky condition	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy	Partially clear
Max RH (%)	89	90	90	89	88
Min RH (%)	65	70	70	65	63
Wind Speed (KmpH)	3	3	3	4	4
Wind Direction (deg)	NE	NE	NE	NE	NE

Northerly- N, North-Easterly- E, South-Easterly- S, South-Westerly- S, South-Westerly- N, Westerly- W, North-westerly- N-W.

Weather for preceding week					
Date Rainfall Max. Temp Min. Temp					
	(mm)	(°C)	(°C)		
04/06/2019	021	18.0	13.5		
05/06/2019	001	21.0	15.0		
06/06/2019	000	23.1	14.3		

- > Probability of light rainfall
- Max temp may be varying from 21-23°C, whereas, Min temp may vary from 14-15°C
- > Sky will remain generally cloudy
- Max RH is likely to be 88-90 %, whereas, Min RH may vary from 63-70 %
- > Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from northeasterly
- Weekly cumulative rainfall= 62 mm (heavy rain may prevail on MONDAY)
- Thunderstorm with lightning and gusty winds likely to occur at one or two places on Thursday.

## **Value Added forecast for SOUTH-DISTRICT for next five days**

Parameter/Date	08/06/2019	09/06/2019	10/06/2019	11/06/2019	12/06/2019
Rainfall (mm)	No rain	Very light rainfall	light rainfall	Very light rainfall	Very light rainfall
Max Temp ( <sup>0</sup> C)	27	27	28	28	28
Min Temp ( <sup>0</sup> C)	16	16	17	17	18
Sky condition	Partially clear	Partially clear	Generally cloudy	Partially clear	Partially clear
Max RH (%)	85	88	90	88	88
Min RH (%)	64	66	70	66	66
Wind Speed (KmpH)	3	4	4	3	4
Wind Direction (deg)	NE	NE	NE	NE	NE

Northerly- N, North-Easterly- E, South-Easterly- S, South-Westerly- S, South-Westerly- N, Westerly- W, North-westerly- N-W.

Weather for preceding week						
Date Rainfall Max. Temp Min. Temp						
	(mm)	(°C)	(°C)			
04/06/2019	007	23.0	09.5			
05/06/2019	000	20.5	11.0			
06/06/2019	007	27.0	08.5			

- There will be chances of light rainfall
- Max temp may be varying from 27-28°C, whereas, Min temp may vary from 16-18°C
- > Sky will remain generally cloudy
- Max RH is likely to be 85-90 %, whereas, Min RH may var from 64-70 %
- > Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from northeasterly
- > Weekly cumulative rainfall= 30 mm

## **Value Added forecast for WEST-DISTRICT for next five days**

Parameter/Date	08/06/2019	09/06/2019	10/06/2019	11/06/2019	12/06/2019
Rainfall (mm)	No rain	Light rainfall	Light rainfall	Very light rainfall	Very light rainfall
Max Temp ( <sup>0</sup> C)	25	24	24	25	26
Min Temp ( <sup>0</sup> C)	16	15	15	16	16
Sky condition	Partially clear	Generally cloudy	Generally cloudy	Partially clear	Partially clear
Max RH (%)	88	90	90	88	88
Min RH (%)	63	68	68	63	63
Wind Speed (KmpH)	3	4	3	3	4
Wind Direction (deg)	NW	NW	NW	NW	NW

Northerly- N, North-Easterly- E, South-Easterly- S, South-Westerly- S, South-Westerly- N, Westerly- N, Wester

	Weather for preceding week					
Date Rainfall Max. Temp Min. Temp						
	(mm)	(°C)	(°C)			
04/06/2019	010	N/A	14.4			
05/06/2019	004	N/A	N/A			
06/06/2019	005	24.8	N/A			

- > Probability of light rainfall
- Max temp may be varying from 24-26°C, whereas, Min temp may vary from 15-16°C
- > Sky will remain partially clear
- Max RH is likely to be 88-90 %, whereas, Min RH may var from 63-68 %
- > Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from northwesterly
- > Weekly cumulative rainfall= 36 mm
- Thunderstorm with lightning and gusty winds likely to occur at one or two places on Wednesday.

#### AGRO-METEREOLOGICAL ADVISORIES

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

- **▶** Bunding at terrace should be done to reduce nutrient losses due to heavy rainfall
- Keep the field ready for paddy transplanting
- **▶** Jalkund should be dug out for rain water harvesting.
- **▶** Spraying of bio pesticides (neem based formulation 1500 ppm @5ml/lit. and copper oxy chloride 50%WP @ 2.5g/lit.) at weekly interval for insect pest and diseases.
- Regular supplementation of vitamins and mineral mixture to the livestock to improve the productive and reproductive performance of animals.
- Mulching animals should be feed 70-80 ml Calcium daily for better milk yield and good health

Name of the	Stage	Cultural p		Agro-Met Advisories			
crop/Animal		Pest/ Dis					
	Agricultural and Horticultural crops:						
Maize	Knee heigh	t stage	Army	<ul> <li>♦ Field should be weed free without damaging the main crop while uprooting the weeds.</li> <li>♦ Earthing up should be done.</li> <li>♦ Apply bio fertilizers @25 kg/ha and vermicompost @1.5 t/ha.</li> <li>♦ Two foliar spray of neem based formulation (1500ppm) @ 0.5% or 5 ml/lit. of water at weekly interval</li> <li>♦ Avoid weeding during tasseling stage</li> <li>♦ Keep drainage facilities in field</li> </ul>			
Rice	Nursery prep	paration		<ul> <li>1000 sq. m nursery area for planting one hectare of land is sufficient</li> <li>Well decomposed FYM should be applied 2-3 days before sowing @10 q/1000 sq. m</li> <li>In addition Azospirillum may be applied @2kg/1000 sq. m area.</li> <li>Seed rate @ 2.5-3.0 kg for 100 sq. m</li> </ul>			

Ginger/ Turmeric  Large cardamom  Planting  Planting  A 2 years old nursery suckers she planted in the main field  A 3 spacing of 1.8×1.8 m² shoul maintained.  Young white coloured roots should trimmed out.  Early kharif vegetables  Tomato/Red cherry pepper/Brinjal  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Animal Sciences and livestock management  Tibetan Sheep  Tibetan Sheep  Party secommended.  Trimming of hair is recommended.					•	of area is sufficient for one hectare transplanting area Seed bed should be covered with thin layer of soil or compost immediate after sowing.
be planted in the main field A spacing of 1.8×1.8 m² shoul maintained. Young white coloured roots should trimmed out.  Early kharif vegetables  Tomato/Red Cherry pepper/Brinjal  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Planting/fruiting  Animal Sciences and livestock management  Tibetan Sheep  Animal Sciences and livestock management  Tibetan Sheep  Tibetan Sheep  Sheep and Goat  Parmers are advised to look for sign especially during early model  Sheep and Goat  Parmers are advised to look for sign especially during early model  Pound in the main field A spacing of 1.8×1.8 m² shoul maintained. Pound in the main field A spacing of 1.8×1.8 m² shoul maintained. Pound in the main field A spacing of 1.8×1.8 m² shoul maintained. Planting fruiting of Planting of Counce is should be destroy while planting, or advised free avoid water stagnation  Plants should be keep weed free avoid water stagnation  Spraying of COC @ 2-3 ml/1 weekly interval  Five spray of neem based formul 1500 ppm @ 5 ml/1 lit. of we interval for controlling of Aphids  Keep the orchard weed free Digging the pit of 3 cubic feet transplanting new saplings  Top soil of the pit should be new with FYM @20 kg/pit  Animal Sciences and livestock management  Tibetan Sheep  Feeding of concentrate feed avoid maintained. Trimming of concentrate feed avoid maintained. Trimming of hair is recommended. Trimming of hair is recommended. Trimming of hair is recommended.	_	Mulching			•	Apply bio mulch @10 t/ha to cover the ridges and furrows of the field
Sikkim	Large	Planting			•	A 2 years old nursery suckers should be planted in the main field A spacing of 1.8×1.8 m <sup>2</sup> should be maintained. Young white coloured roots should not be destroy while planting, while
cherry pepper/Brinjal  avoid water stagnation  Spraying of COC @ 2-3 ml/1 weekly interval  Five spray of neem based formul 1500 ppm @ 5 ml/1 lit. of we interval for controlling of Aphids  Sikkim Mandarin  Planting/fruiting  Keep the orchard weed free Digging the pit of 3 cubic fee transplanting new saplings Top soil of the pit should be n with FYM @20 kg/pit  Animal Sciences and livestock management  Tibetan Sheep  Feeding of concentrate feed a with mineral mixture and salt. Hay feeding is recommended.  Feeding of concentrate feed a with mineral mixture and salt. Hay feeding is recommended. Trimming of hair is recommended. Trimming of hair is recommended. Farmers are advised to look for sign especially during early more	•	Vegetative growth			•	Weeding and intercultural operation should be done
Pepper/Brinjal  Spraying of COC @ 2-3 ml/l weekly interval  Five spray of neem based formul 1500 ppm @ 5 ml/l lit. of we interval for controlling of Aphids  Sikkim  Mandarin  Planting/fruiting  Neep the orchard weed free  Digging the pit of 3 cubic feet transplanting new saplings  Top soil of the pit should be nowith FYM @20 kg/pit  Animal Sciences and livestock management  Tibetan Sheep  Peeding of concentrate feed a with mineral mixture and salt.  Hay feeding is recommended.  Yak  Peeding of concentrate feed a with mineral mixture and salt.  Hay feeding is recommended.  Trimming of hair is recommended.  Trimming of hair is recommended.  Farmers are advised to look for sign especially during early more		Vegetative		Blight	•	Plants should be keep weed free and avoid water stagnation
Sikkim Mandarin  Planting/fruiting  Neep the orchard weed free Digging the pit of 3 cubic feet transplanting new saplings  Top soil of the pit should be nowith FYM @20 kg/pit  Animal Sciences and livestock management  Tibetan Sheep  Feeding of concentrate feed a with mineral mixture and salt.  Hay feeding is recommended.  Yak  Feeding of concentrate feed a with mineral mixture and salt.  Hay feeding is recommended.  Trimming of hair is recommended.  Trimming of hair is recommended.  Farmers are advised to look for sign especially during early more					•	Spraying of COC @ 2-3 ml/lit. at weekly interval Five spray of neem based formulation 1500 ppm @ 5 ml/1 lit. of weekly
Tibetan Sheep  Peeding of concentrate feed a with mineral mixture and salt.  Hay feeding is recommended.  Yak  Peeding of concentrate feed a with mineral mixture and salt.  Hay feeding is recommended.  Hay feeding is recommended.  Trimming of hair is recommended.  Trimming of hair is recommended.  Farmers are advised to look for sign especially during early more		Planting/fruiting			<b>*</b>	Keep the orchard weed free Digging the pit of 3 cubic feet for transplanting new saplings Top soil of the pit should be mixed
with mineral mixture and salt.  Hay feeding is recommended.  Yak  Feeding of concentrate feed a with mineral mixture and salt.  Hay feeding is recommended.  Trimming of hair is recommended auring summer season  Sheep and Goat  Farmers are advised to look for sign especially during early more		Animal Sciences	s and l	ivestock	ma	nnagement
with mineral mixture and salt.  Hay feeding is recommended.  Trimming of hair is recommended during summer season  Sheep and Goat  Farmers are advised to look for sign especially during early more	Tibetan Sheep				•	
Sheep and Goat  Sheep and Goat  Farmers are advised to look for sign especially during early more	Yak				<ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</th--><th>Hay feeding is recommended.  Trimming of hair is recommended</th></li></ul>	Hay feeding is recommended.  Trimming of hair is recommended
after onset of heat symptoms	Sheep and Goat				•	Farmers are advised to look for heat sign especially during early morning or late evening and ensure breeding of the dairy cattle within 12-18 hours

			•	done 24-30 hr after onset of heat. Feeding of concentrate feed along
				with jaggery, mineral mixture and salt
				is recommended.
			•	Periodic application of fly repellents
				and/or netting of dung pit is
			200	recommended.
Cattle			•	Balanced feeding of dairy animals
				and allow calf suckling immediately
				after parturition is recommended.
				Colostrum (first three days milk) feeding to new born calf for first three
				days of life should be ensured.
			۰	Full hand milking should be
				practiced.
			•	Frequent incomplete milking at
				interval of 4hrs should be practiced
				after parturition for minimum 1 week.
				Later on, complete milking in
				subsequent day is recommended.
Poultry		Coccidiosis,	•	16 hrs of light (natural and electrical)
		Ranikhet		should be provided to adult birds for
	DI STATE OF	disease		optimum egg production.  Frequent raking and liming of deep
			~	litter materials is recommended.
			•	Inclusion of turmeric powder @
				10g/kg in poultry feed for prevention
				of coccidiosis.
			•	Maintenance of brooder temperature
				for chicks with the help of electrical
				bulbs for initial one month.
			•	Ranikhet vaccination at 5-7 days and
				at 28-30 days of age is highly
				recommended.  Calcium/shall grit and multi vitemin
			-	Calcium/shell grit and multi vitamin supplementation is strongly
				recommended to optimize egg
				production.
			•	Occasional spraying of
				ectoparasiticides viz.,
				deltamethrin/cypermethrin @ 1% v/v
				in water is recommended.
Pig	All stages	Swine fever	•	Keep floor dry to avoid skin diseases.
			•	Weaning is recommended at the age
				of 8 weeks for crossbreds and 10
				weeks for indigenous pigs.

	•	Swine fever vaccine at the age of 3
		months is recommended.
	•	Critical heat detection in early
		morning and late evening is
		recommended.
	•	Farmers can incorporate low cost
		locally available feed resources
		(60%0 for feeding Pigs to reduce the
		cost of feed.

Agro-Met Advisory member of ICAR-NOFRI and KVK- East Sikkim		
Name	Designation	Department
Dr. R. K. Avasthe	Joint Director	Soil Science
Dr. Raghavendra Singh	Senior scientist and Head (I/C)	Agronomy
Dr. P. K. Pathak	SMS	Animal science
Dr. J.K. Singh	SMS	Plant Breeding
Dr. Manoj Kumar	SMS	Agronomy
Sh. Boniface Lepcha	SMS	Horticulture
Sh. Santanu Das	SMS	Agril. Meteorology
Miss Tirtha Kumari Chettri	Metrological observer	Biochemistry