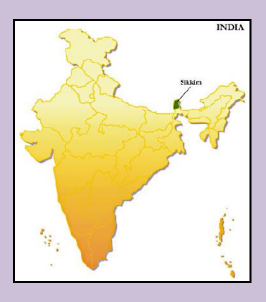


AGRO-MET ADVISORY BULLETIN FOR THE DISTRICT OF NORTH SIKKIM PERIOD:

05th OCTOBER to 09th OCTOBER' 2019

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





ISSUED ON 04th October 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

Value Added forecast for NORTH-DISTRICT for next five days

Parameter/Date	05/10/2019	06/10/2019	07/10/2019	08/10/2019	09/10/2019
Rainfall (mm)	Light rainfall				
Max Temp (⁰ C)	25	26	26	25	23
Min Temp (⁰ C)	17	18	18	17	16
Sky condition	Generally cloudy				
Max RH (%)	93	91	91	92	94
Min RH (%)	83	80	80	82	85
Wind Speed (KmpH)	006	004	004	007	006
Wind Direction (deg)	S	S	SE	S	S

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

Weather for preceding week					
Date Rainfall Max. Temp Min. Temp					
	$ (\mathbf{mm}) \qquad \qquad (^{0}\mathbf{C}) \qquad \qquad (^{0}\mathbf{C}) $				
01/10/2019	0/2019 000 N/A 17.3				
02/10/2019	2/10/2019 005 23.3 18.0				
03/10/2019					

Weather forecast valid up to 9th October 2019

- > Probability of light rainfall.
- > Max temp may be varying from 23-26°C, whereas, Min temp may vary from 16-18°C
- > Sky will remain generally cloudy.
- Max RH is likely to be 91-94 %, whereas, Min RH may vary from 80-85 %
- > Wind speed may likely vary from 4-6 km/hr.
- > Wind direction may blow from southerly direction.
- > Weekly cumulative rainfall= 34 mm

General Advisories for all the crops/livestock

- **▶** If there is a probability of light rainfall, farmers are advised to keep drainage facilities on their field and harvest all the matured crops.
- **▶** During high humidity and cloudy weather there may be infestation of insect pest, so the farmers are suggested to apply neem oil.
- **▶** Bunds to be provide to reduce nutrient lost due to high rainfall.
- **→** Rain water harvesting through *jalkund* should be done to conserve excess rain water during high rainfall.
- Excess water stagnation may cause fungal and bacterial diseases to the crops.
- **▶** While selecting site for construction of shed a site that allows sun light exposure as well as good wind control is preferable.

N T 6.41	G.		1 25 () 2 ()		
Name of the	Stage	Cultural practices/	Agro-Met Advisories		
crop/Animal		Pest/ Diseases			
	Agricultural and Horticultural crops:				
Rice	Tillering		Maintain 5 cm of water in the paddy		
			field.		
			First weeding should be completed at		
			30-35 days after transplanting.		
Black gram	Vegetative		◆ Farmers are advised to provide proper		
(Pahelo dal)			drainage in the field to avoid wilting		
/Rjmash/Cowpe			in high rainfall areas.		
a			First weeding should be completed		
			after 25-30 days of sowing to avoid		
			weed competition.		
Ginger/	Tillering stage		◆ Allow minimum entry to crop field to		
Turmeric			reduce disease infestation.		
			◆ Allow proper drainage to avoid		
			stagnation of water in the field.		
			Timely monitor the field to check the		
			attack of bacterial wilt due to high		
			humidity and temperature.		
Red cherry	Fruiting	Blight	♦ Allow proper drainage to remove		
pepper/Brinjal/			excess rain water from the field.		
Toamto			Timely monitor the field to check the		
			attack of bacterial will due to high		
			humidity and temperature.		
			♦ Due to high temperature and high		

				rainfall may cause late blight. Apply COC @ 0.25% at weekly interval for 4-5 sprays will reduce the disease.
Cole crops	Nursery preparation		•	The nursery site should be dry and free from water stagnation as well as high moisture in the soil. To protect from heavy rain the nursery should be in semi protected area.
Sikkim Mandarin	Planting/fruitin g		*	As there is a possibility of light to moderate rainfall so apply soil nutrients @ 25-35 kg/ha as maximum nutrient losses may occur due to rainfall.
	Animal So	ciences and livestock	ma	anagement
Cattle			•	Provide plenty of cold clean drinking water to your livestock at the time between 01 to 3 pm during the peak summer months. Maintain hygienic condition of animal shed and disinfect the animal shed with 10% formalin solution.
Poultry		Coccidiosis, Ranikhet disease	 	Provide proper ventilation to poultry birds to prevent from heat stress during summer months Periodic supplementation of vitamins and minerals to your livestock is very much essential during hot weather. Special care should be taken for mite and Gastro Intestinal tape worm in case of poultry during the hot and humid summer months. Take preventive measures against <i>Coccidiosis</i> of poultry during summer months.
Pig	All stages	Swine fever	•	Provide creep area (separate enclosure, where the piglets have access but the sow does not) with heat source (200 watt bulb) to reduce piglet mortality due to cold weather.

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 Agronomy Senior scientist and Head (I/C) Dr. P. K. Pathak SMS Animal science Dr. J.K. Singh Plant Breeding SMS Agronomy Dr. Manoj Kumar SMS Sh. Boniface Lepcha SMS Horticulture Agril. Meteorology Sh. Santanu Das SMS Miss Tirtha Kumari Chettri Biochemistry Met. Observer

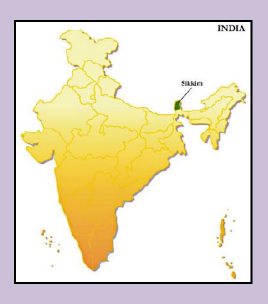


AGRO-MET ADVISORY BULLETIN FOR THE DISTRICT OF EAST SIKKIM

PERIOD:

05th OCTOBER to 09th OCTOBER' 2019

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





ISSUED ON 4th October 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

Value Added forecast for EAST-DISTRICT for next five days

Parameter/Date	05/10/2019	06/10/2019	07/10/2019	08/10/2019	09/10/2019
Rainfall (mm)	Very light rainfall	Very light rainfall	Light rainfall	Light rainfall	Light rainfall
Max Temp (⁰ C)	20	21	21	20	19
Min Temp (⁰ C)	16	16	16	15	15
Sky condition	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy	Overcast
Max RH (%)	93	92	92	94	95
Min RH (%)	83	82	82	85	86
Wind Speed (KmpH)	004	005	006	006	005
Wind Direction (deg)	NE	NE	NE	NE	NE

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

Weather for preceding week				
Date Rainfall Max. Temp Min. Ten				
01/10/2019	001	20.8	14.5	
02/10/2019	031	17.6	15.6	
03/10/2019	006	18.6	15.6	

Weather forecast valid up to 09th October 2019

- > Probability of light rainfall
- Max temp may be varying from 19-21°C, whereas, Min temp may vary from 15-16 °C
- > Sky will remain generally cloudy
- Max RH is likely to be 92-95 %, whereas, Min RH may vary from 82-86 %
- > Wind speed may likely vary from 4-6 km/hr.
- > Wind direction may blow from northeasterly
- > Weekly cumulative rainfall= 21 mm

General Advisories for all the crops/livestock

- **▶** If there is a probability of light rainfall, farmers are advised to keep drainage facilities on their field and harvest all the matured crops.
- **▶** During high humidity and cloudy weather there may be infestation of insect pest, so the farmers are suggested to apply neem oil.
- **▶** Bunds to be provide to reduce nutrient lost due to high rainfall.
- Rain water harvesting through *jalkund* should be done to conserve excess rain water during high rainfall.
- Excess water stagnation may cause fungal and bacterial diseases to the crops.
- **▶** While selecting site for construction of shed a site that allows sun light exposure as well as good wind control is preferable.

Name of the	Stage	Cultural practices/	Agro-Met Advisories
crop/Animal	Stage	Pest/ Diseases	Agio-wet Advisories
01 0 p / 1 = 1 = 1	Agric	ultural and Horticultu	ural crops:
Rice	Tillering		•
Rice	Timering		Maintain 5 cm of water in the paddy field.
			First weeding should be completed at
			30-35 days after transplanting.
Black gram	Vegetative		Farmers are advised to provide proper
(Pahelo dal)			drainage in the field to avoid wilting
/Rjmash/Cowpe			in high rainfall areas.
a			♦ First weeding should be completed
			after 25-30 days of sowing to avoid
			weed competition.
Ginger/	Tillering stage		Allow minimum entry to crop field to
Turmeric			reduce disease infestation.
			Allow proper drainage to avoid
			stagnation of water in the field.
			Timely monitor the field to check the
			attack of bacterial wilt due to high
			humidity and temperature.
Red cherry	Fruiting	Blight	Allow proper drainage to remove
pepper/Brinjal/			excess rain water from the field.
Toamto			Timely monitor the field to check the
			attack of bacterial will due to high
			humidity and temperature.
			Due to high temperature and high

			rainfall may cause late blight. Apply COC @ 0.25% at weekly interval for
			4-5 sprays will reduce the disease.
Cole crops	Nursery		The nursery site should be dry and
	preparation		free from water stagnation as well as
			high moisture in the soil. To protect from heavy rain the nursery
			should be in semi protected area.
Sikkim	Planting/fruitin		As there is a possibility of light to
Mandarin	g		moderate rainfall so apply soil
			nutrients @ 25-35 kg/ha as maximum nutrient losses may occur due to
			rainfall.
	Animal C	cionaca and livestack	
	Animai 30	ciences and livestock	
Cattle			Provide plenty of cold clean drinking water to your livestock at the time
			between 01 to 3 pm during the peak
			summer months. Maintain hygienic condition of animal
			shed and disinfect the animal shed
D 1			with 10% formalin solution.
Poultry	6	Coccidiosis, Ranikhet disease	Provide proper ventilation to poultry birds to prevent from heat stress
		discuse	during summer months
			Periodic supplementation of vitamins
			and minerals to your livestock is very
			much essential during hot weather. Special care should be taken for mite
			and Gastro Intestinal tape worm in
			case of poultry during the hot and
			humid summer months.
			Take preventive measures against Coccidiosis of poultry during summer
			months.
Pig	All stages	Swine fever	Provide creep area (separate
			enclosure, where the piglets have access but the sow does not) with heat
			source (200 watt bulb) to reduce piglet
			mortality due to cold weather.

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	Met. Observer	Biochemistry



AGRO-MET ADVISORY BULLETIN FOR THE DISTRICT OF SOUTH SIKKIM PERIOD:

O5th OCTOBER to O9th OCTOBER' 2019



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





ISSUED ON 09th October 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

Value Added forecast for SOUTH-DISTRICT for next five days

Parameter/Date	05/10/2019	06/10/2019	07/10/2019	08/10/2019	09/10/2019
Rainfall (mm)	Light rainfall				
Max Temp (⁰ C)	24	25	24	23	22
Min Temp (⁰ C)	16	17	17	16	16
Sky condition	Generally cloudy				
Max RH (%)	92	90	91	92	93
Min RH (%)	80	78	78	80	83
Wind Speed (KmpH)	003	004	005	006	005
Wind Direction (deg)	NE	N	N	N	N

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

Weather for preceding week				
Date	Date Rainfall Max. Temp Min. Temp			
	(mm)	(°C)	(°C)	
01/10/2019	N/A	25.8	14.6	
02/10/2019	N/A	23.2	16.9	
03/10/2019	N/A	23.8	16.1	

Weather forecast valid up to 09th October 2019

- There will be chances of light rainfall
- Max temp may be varying from 22-25°C, whereas, Min temp may vary from 16-17°C
- > Sky will remain generally cloudy
- Max RH is likely to be 90-92 %, whereas, Min RH may vary from 78-83 %
- > Wind speed may likely vary from 3-6 km/hr.
- > Wind direction may blow from northerly direction
- > Weekly cumulative rainfall= 26 mm

General Advisories for all the crops/livestock

- **▶** If there is a probability of light rainfall, farmers are advised to keep drainage facilities on their field and harvest all the matured crops.
- **▶** During high humidity and cloudy weather there may be infestation of insect pest, so the farmers are suggested to apply neem oil.
- **Bunds** to be provide to reduce nutrient lost due to high rainfall.
- Rain water harvesting through *jalkund* should be done to conserve excess rain water during high rainfall.
- Excess water stagnation may cause fungal and bacterial diseases to the crops.
- **▶** While selecting site for construction of shed a site that allows sun light exposure as well as good wind control is preferable.

N	g.				
Name of the	Stage	Cultural practices/	Agro-Met Advisories		
crop/Animal		Pest/ Diseases	_		
	Agricultural and Horticultural crops:				
Rice	Tillering		Maintain 5 cm of water in the paddy		
			field.		
			First weeding should be completed at		
			30-35 days after transplanting.		
Black gram	Vegetative		◆ Farmers are advised to provide proper		
(Pahelo dal)			drainage in the field to avoid wilting		
/Rjmash/Cowpe			in high rainfall areas.		
a			First weeding should be completed		
			after 25-30 days of sowing to avoid		
			weed competition.		
Ginger/	Tillering stage		◆ Allow minimum entry to crop field to		
Turmeric			reduce disease infestation.		
			♦ Allow proper drainage to avoid		
			stagnation of water in the field.		
			Timely monitor the field to check the		
			attack of bacterial wilt due to high		
			humidity and temperature.		
Red cherry	Fruiting	Blight	♦ Allow proper drainage to remove		
pepper/Brinjal/			excess rain water from the field.		
Toamto			Timely monitor the field to check the		
			attack of bacterial will due to high		
			humidity and temperature.		
			Due to high temperature and high		

			rainfall may cause late blight. Ap	
			4-5 sprays will reduce the disease.	
Cole crops	Nursery		The nursery site should be dry	
	preparation		high moisture in the soil.	II as
			To protect from heavy rain the nur	CATU
			should be in semi protected area.	sery
Sikkim	Planting/fruitin		As there is a possibility of light	t to
Mandarin	g			soil
			nutrients @ 25-35 kg/ha as maxin	
			nutrient losses may occur due	
			rainfall.	
	Animal So	ciences and livestock	management	
Cattle			Provide plenty of cold clean drin	_
			water to your livestock at the between 01 to 3 pm during the	
			summer months.	peak
			Maintain hygienic condition of ani	imal
			shed and disinfect the animal s	shed
			with 10% formalin solution.	
Poultry		Coccidiosis, Ranikhet	Provide proper ventilation to pour	
		disease	birds to prevent from heat st	ress
	夏 人。《《唐		during summer months	
	A ser		Periodic supplementation of vitar	
			and minerals to your livestock is much essential during hot weather.	-
			 Special care should be taken for a 	
			and Gastro Intestinal tape worm	
			case of poultry during the hot	
			humid summer months.	
			◆ Take preventive measures aga	ainst
			Coccidiosis of poultry during sum	mer
			months.	
Pig	All stages	Swine fever	Provide creep area (sepa	arate
			enclosure, where the piglets h	
			access but the sow does not) with	
			source (200 watt bulb) to reduce pi	iglet
			mortality due to cold weather.	

Agro-Met Advisory member of ICAR-NOFRI and KVK- East Sikkim Name Designation **Department Soil Science Joint Director** Dr. R. K. Avasthe Dr. Raghavendra Singh Senior scientist Agronomy and Head (I/C) Dr. P. K. Pathak **SMS** Animal science Dr. J.K. Singh SMS Plant Breeding

Agronomy

Horticulture

Agril. Meteorology

Biochemistry

SMS

SMS

SMS

Met. Observer

Dr. Manoj Kumar

Sh. Boniface Lepcha

Miss Tirtha Kumari Chettri

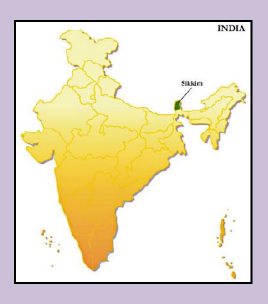
Sh. Santanu Das



AGRO-MET ADVISORY BULLETIN FOR THE DISTRICT OF WEST SIKKIM PERIOD:

05th OCTOBER to 09th OCTOBER' 2019

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





ISSUED ON 09th October 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

Value Added forecast for WEST-DISTRICT for next five days

Parameter/Date	05/10/2019	06/10/2019	07/10/2019	08/10/2019	09/10/2019
Deinfell ()	37 1: -1-4 : 6- 11	\$7 1: -1-4 : C- 11	T : -1-4 : f- 11	T : -1-4 : f- 11	T :-1.4 : f-11
Rainfall (mm)	Very light rainfall	Very light rainfall	Light rainfall	Light rainfall	Light rainfall
Max Temp (⁰ C)	23	24	24	23	22
Min Temp (⁰ C)	16	17	17	16	15
Sky condition	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy
Max RH (%)	92	91	92	93	93
Min RH (%)	82	81	82	85	85
Wind Speed (KmpH)	006	006	006	007	007
Wind Direction (deg)	N	NW	N	N	NW

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

Weather for preceding week				
Date	te Rainfall Max. Temp Min. Tem			
	(mm)	(°C)	(°C)	
01/10/2019	N/A	24.7	14.1	
02/10/2019	000	19.9	16.1	
03/10/2019	009	23.4	15.9	

Weather forecast valid up to 09th October 2019

- > Probability of light rainfall
- Max temp may be varying from 22-24°C, whereas, Min temp may vary from 15-17°C
- > Sky will remain generally cloudy
- Max RH is likely to be 91-93 %, whereas, Min RH may vary from 81-85 %
- > Wind speed may likely vary from 6-7 km/hr.
- > Wind direction may blow from northerly.
- > Weekly cumulative rainfall= 20 mm

General Advisories for all the crops/livestock (English)

- **▶** If there is a probability of light rainfall, farmers are advised to keep drainage facilities on their field and harvest all the matured crops.
- **▶** During high humidity and cloudy weather there may be infestation of insect pest, so the farmers are suggested to apply neem oil.
- **Bunds** to be provide to reduce nutrient lost due to high rainfall.
- **→** Rain water harvesting through *jalkund* should be done to conserve excess rain water during high rainfall.
- Excess water stagnation may cause fungal and bacterial diseases to the crops.
- **▶** While selecting site for construction of shed a site that allows sun light exposure as well as good wind control is preferable.

Name of the	Stage	Cultural practices/	Agro-Met Advisories			
crop/Animal	Stage	Pest/ Diseases	Agro-wet Auvisories			
	Agricultural and Horticultural crops:					
Rice	Tillering		Maintain 5 cm of water in the paddy			
			field.			
			First weeding should be completed at			
			30-35 days after transplanting.			
Black gram	Vegetative		Farmers are advised to provide proper			
(Pahelo dal)			drainage in the field to avoid wilting			
/Rjmash/Cowpe			in high rainfall areas.			
a			First weeding should be completed			
			after 25-30 days of sowing to avoid			
			weed competition.			
Ginger/	Tillering stage		♦ Allow minimum entry to crop field to			
Turmeric			reduce disease infestation.			
			♦ Allow proper drainage to avoid			
			stagnation of water in the field.			
			Timely monitor the field to check the			
			attack of bacterial wilt due to high			
			humidity and temperature.			
Red cherry	Fruiting	Blight	♦ Allow proper drainage to remove			
pepper/Brinjal/			excess rain water from the field.			
Toamto			Timely monitor the field to check the			
			attack of bacterial will due to high			
			humidity and temperature.			
			♦ Due to high temperature and high			

Cole crops Sikkim Mandarin	Nursery preparation Planting/fruitin g		•	rainfall may cause late blight. Apply COC @ 0.25% at weekly interval for 4-5 sprays will reduce the disease. The nursery site should be dry and free from water stagnation as well as high moisture in the soil. To protect from heavy rain the nursery should be in semi protected area. As there is a possibility of light to moderate rainfall so apply soil nutrients @ 25-35 kg/ha as maximum nutrient losses may occur due to rainfall.	
Animal Sciences and livestock management					
Cattle			•	Provide plenty of cold clean drinking water to your livestock at the time between 01 to 3 pm during the peak summer months. Maintain hygienic condition of animal shed and disinfect the animal shed with 10% formalin solution.	
Poultry		Coccidiosis, Ranikhet disease	 	Provide proper ventilation to poultry birds to prevent from heat stress during summer months Periodic supplementation of vitamins and minerals to your livestock is very much essential during hot weather. Special care should be taken for mite and Gastro Intestinal tape worm in case of poultry during the hot and humid summer months. Take preventive measures against <i>Coccidiosis</i> of poultry during summer months.	
Pig	All stages	Swine fever	•	Provide creep area (separate enclosure, where the piglets have access but the sow does not) with heat source (200 watt bulb) to reduce piglet mortality due to cold weather.	

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 Agronomy Senior scientist and Head (I/C) Dr. P. K. Pathak SMS Animal science Dr. J.K. Singh Plant Breeding SMS Agronomy Dr. Manoj Kumar SMS Sh. Boniface Lepcha SMS Horticulture Agril. Meteorology Sh. Santanu Das SMS Miss Tirtha Kumari Chettri Biochemistry Met. Observer