

ISSUED ON 8th November 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	09/11/2019	10/11/2019	11/11/2019	12/11/2019	13/11/2019
Rainfall (mm)	No rainfall	Light rainfall	Light rainfall	No rainfall	No rainfall
Max Temp (⁰ C)	25	23	22	23	24
Min Temp (⁰ C)	14	13	12	12	13
Sky condition	Generally cloudy				
Max RH (%)	87	91	93	89	85
Min RH (%)	70	75	80	72	70
Wind Speed (KmpH)	003	003	004	003	003
Wind Direction (deg)	SE	SE	SE	SE	S

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

Weather for preceding week						
Date	Rainfall	Max. Temp	Min. Temp			
	(mm) (°C) (°C)					
05/11/2019	002	N/A	N/A			
06/11/2019	000	23.9	12.0			
07/11/2019	000	25.5	13.8			

- > Probability of no rain.
- > Max temp may be varying from 22-25°C, whereas, Min temp may vary from 12-14°C
- > Sky will remain generally cloudy.
- > Max RH is likely to be 85-93 %, whereas, Min RH may vary from 70-80 %
- >> Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from southeasterly direction.
- > Weekly cumulative rainfall= 006.0 mm

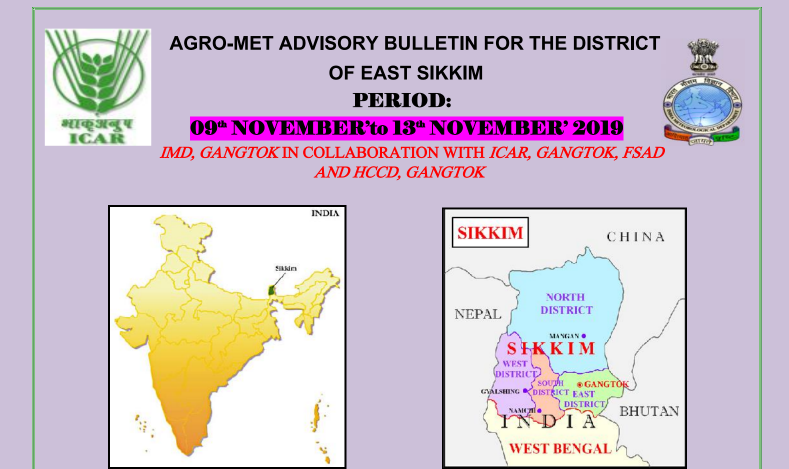
General Advisories for all the crops/livestock

- Complete the sowing of rabi crops as early as possible before residual soil moisture lost.
- **Harvest mature crops before unexpected rain.**
- While selecting site for construction of animal 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		Pest/ Diseases					
Agricultural and Horticultural crops:							
Rice	Grain maturity to harvesting and postharvest		 Drain out water completely 10 days before harvesting. Harvesting should start when the crops are 80-90% mature Maintain seed moisture about 8-10 % for storage. 				
Rjmash	Pre flowering/flowe ring		Irrigate crop at flowering stage.				
Ginger/ Turmeric	Tillering stage		 Allow minimum entry to crop field to 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 pepper/Brinjal/ Toamto	Fruiting	Blight	 Allow proper drainage to remove excess rain water from the field. 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		۲	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
	Animal Sc	ciences and livestock	T Má	rainfall.
Poultry		Coccidiosis, Ranikhet disease	 <th>Keep the Vanaraja chicks in warm condition (32-330C) during the first four weeks. Low cost brooder should be made to prevent chick mortality due to cold stress. Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari can be used.</th>	Keep the Vanaraja chicks in warm condition (32-330C) during the first four weeks. Low cost brooder should be made to prevent chick mortality due to cold stress. Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari can be used.
Sheep/goat			\$	During winter months special care should be taken for sheep, goat for external parasites.

Agro-Met Advisory member of ICAR-NOFRI and KVK- East SikkimNameDesignationDepartment					
Dr. R. K. Avasthe	Designation Joint Director	Department 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			



ISSUED ON 08th November 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	09/11/2019	10/11/2019	11/11/2019	12/11/2019	13/11/2019
Rainfall (mm)					
Max Temp (⁰ C)					
Min Temp (⁰ C)					
Sky condition					
Max RH (%)					
Min RH (%)					
Wind Speed (KmpH)					
Wind Direction (deg)					

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

	Weather for preceding week					
DateRainfallMax. TempMin. Temp						
05/11/2019						
06/11/2019						
07/11/2019						

- > There is no probability of rainfall.
- >> Max temp may be varying from 17-20°C, whereas, Min temp may vary from 12-13 °C
- >> Sky will remain partially clear
- >> Max RH is likely to be 85-91 %, whereas, Min RH may vary from 65-70 %
- > Wind speed may likely vary from 2-3 km/hr.
- > Wind direction may blow from northeasterly
- > Weekly cumulative rainfall= 001.0 mm

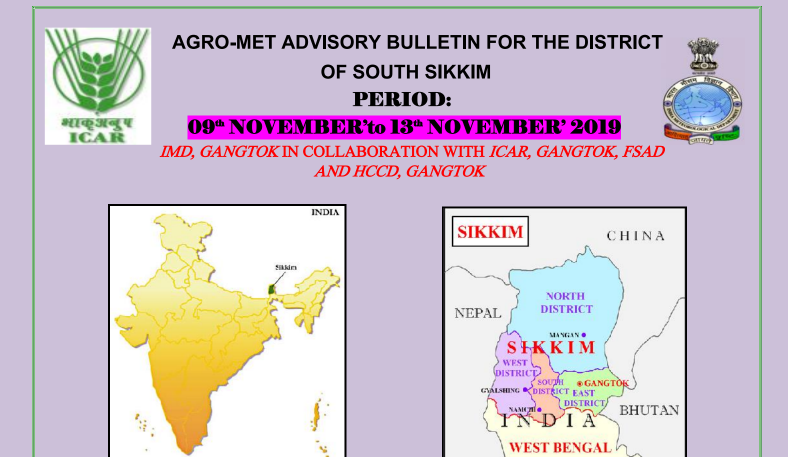
General Advisories for all the crops/livestock

- Complete the sowing of rabi crops as early as possible before residual soil moisture lost.
- Harvest mature crops before unexpected rain.
- While selecting site for construction of animal 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	Juge	Pest/ Diseases	AGI U TATEL AUVISUITES			
Agricultural and Horticultural crops:						
Rice	Grain maturity to harvesting and postharvest		 Drain out water completely 10 days before harvesting. Harvesting should start when the crops are 80-90% mature Maintain seed moisture about 8-10 % for storage. 			
Rjmash	Pre flowering/flowe ring		Irrigate crop at flowering stage.			
Ginger/ Turmeric	Tillering stage		 Allow minimum entry to crop field to 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 pepper/Brinjal/ Toamto	Fruiting	Blight	 Allow proper drainage to remove excess rain water from the field. 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.
	Animai So	ciences and livestock	management
Poultry		Coccidiosis, Ranikhet disease	 Keep the Vanaraja chicks in warm condition (32-330C) during the first four weeks. Low cost brooder should be made to prevent chick mortality due to cold stress. Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari can be used.
Sheep/goat			During winter months special care should be taken for sheep, goat for external parasites.

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			



ISSUED ON 08th November 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	09/11/2019	10/11/2019	11/11/2019	12/11/2019	13/11/2019
Rainfall (mm)	No rainfall	Light rainfall	Light rainfall	No rainfall	No rainfall
Max Temp (⁰ C)	25	23	22	23	24
Min Temp (⁰ C)	14	13	12	12	13
Sky condition	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy
Max RH (%)	85	90	91	85	82
Min RH (%)	70	75	80	75	72
Wind Speed (KmpH)	003	004	004	003	003
Wind Direction (deg)	NE	Ν	Ν	NE	NE

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

	Weather for preceding week					
Date	DateRainfallMax. TempMin. Temp					
	(mm) (°C) (°C)					
05/11/2019	N/A	23.8	N/A			
06/11/2019	N/A	23.0	12.0			
07/11/2019	N/A	25.2	12.6			

- > There will be no rainfall
- Max temp may be varying from 22-25°C, whereas, Min temp may vary from 12-14°C
- > Sky will remain generally cloudy.
- > Max RH is likely to be 82-91 %, whereas, Min RH may vary from 70-80 %
- > Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from northeasterly direction
- > Weekly cumulative rainfall= 007.0 mm

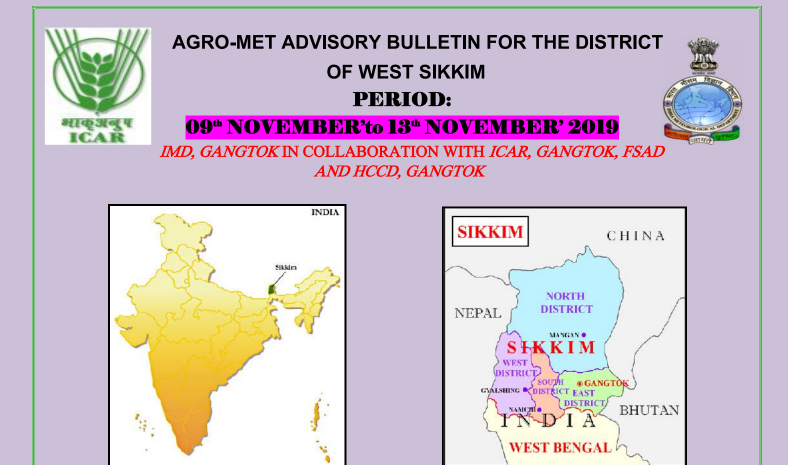
General Advisories for all the crops/livestock

- Complete the sowing of rabi crops as early as possible before residual soil moisture lost.
- Harvest mature crops before unexpected rain.
- While selecting site for construction of animal 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	Suge	Pest/ Diseases	
	Agrica	ultural and Horticultu	iral crops:
Rice	Grain maturity to harvesting and postharvest		 Drain out water completely 10 days before harvesting. Harvesting should start when the crops are 80-90% mature Maintain seed moisture about 8-10 % for storage.
Rjmash	Pre flowering/flowe ring		Irrigate crop at flowering stage.
Ginger/ Turmeric	Tillering stage		 Allow minimum entry to crop field to 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
Red cherry pepper/Brinjal/ Toamto	Fruiting	Blight	 humidity and temperature. Allow proper drainage to remove excess rain water from the field. 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 St	ciences and livestock	<i>management</i>
Poultry		Coccidiosis, Ranikhet disease	 Keep the Vanaraja chicks in warm condition (32-330C) during the first four weeks. Low cost brooder should be made to prevent chick mortality due to cold stress. Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari can be used.
Sheep/goat			During winter months special care should be taken for sheep, goat for external parasites.

0 2	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		



ISSUED ON 08th November 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	09/11/2019	10/11/2019	11/11/2019	12/11/2019	13/11/2019
Rainfall (mm)	No rainfall	Light rainfall	Very light rainfall	No rainfall	No rainfall
Max Temp (⁰ C)	22	21	19	20	21
Min Temp (⁰ C)	13	12	11	11	12
Sky condition	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy	Generally cloudy
Max RH (%)	87	90	91	86	84
Min RH (%)	72	76	80	74	70
Wind Speed (KmpH)	002	003	004	003	003
Wind Direction (deg)	NW	NW	NW	NW	NW

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

	We	ather for preceding week	
Date	Rainfall	Max. Temp	Min. Temp
	(mm)	(°C)	(°C)
05/11/2019	005	21.4	N/A
06/11/2019	000	21.9	10.4
07/11/2019	000	N/A	11.5

- >> Probability of no rainfall
- > Max temp may be varying from 20-22°C, whereas, Min temp may vary from 11-13°C
- > Sky will remain generally cloudy.
- > Max RH is likely to be 84-91 %, whereas, Min RH may vary from 70-80 %
- >> Wind speed may likely vary from 2-4 km/hr.
- >> Wind direction may blow from northwesterly.
- > Weekly cumulative rainfall= 002.0 mm

General Advisories for all the crops/livestock (English)

- Complete the sowing of rabi crops as early as possible before residual soil moisture lost.
- **Harvest mature crops before unexpected rain.**
- While selecting site for construction of animal 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		Pest/ Diseases	
	Agrici	ultural and Horticultu	iral crops:
Rice	Grain maturity to harvesting and postharvest		 Drain out water completely 10 days before harvesting. Harvesting should start when the crops are 80-90% mature Maintain seed moisture about 8-10 % for storage.
Rjmash	Pre flowering/flowe ring		Irrigate crop at flowering stage.
Ginger/ Turmeric	Tillering stage		 Allow minimum entry to crop field to 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 pepper/Brinjal/	Fruiting	Blight	 Allow proper drainage to remove 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		٢	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
	Animal Sc	ciences and livestock	ma	rainfall.
Poultry		Coccidiosis, Ranikhet disease	 <th></th>	
Sheep/goat				During winter months special care should be taken for sheep, goat for external parasites.

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	