

STATE COMPOSITE AGRO-MET ADVISORY BULLETIN FOR THE STATE OF SIKKIM PERIOD: 27th JANUARY"2015 – 29th JANUARY"2015



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





ISSUED ON "TUESDAY 27TH JANUARY"2015

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

	Mangan	ı (AWS)		North Sikkim Forecast						
Date	Rainfall	-	Min. Temp	Day → Parameter↓	Day 1	Day 2	Day 3	Day 4	Day 5	
Date	(mm)		(°C) (°C)	(°C)	Sky Condition	Generally Cloudy	Generally Cloudy	Generally Cloudy	Generally Cloudy	Generally Cloudy
23-1-2015	000	14.6	07.2	Rainfall	No rain	No rain	No rain	No rain	No rain	
24-1-2015	000	18.9	08.0	Wind (Speed/ Dir)	4Km/Hr (SSW)	3Km/Hr (SSW)	3Km/Hr (SSW)	2Km/Hr (SSW)	3Km/Hr (S)	
25-1-2015	000	18.3	10.3	Temperature (Min-Max)	10 - 19°C	10 - 18°C	9 - 17°C	9 - 17°C	9 - 18°C	
26-1-2015	000	19.0	09.8	RH (Min-Max)	65 - 88%	68 - 85%	65 - 85%	60 - 82%	52 - 80%	

Gangtok				East Sikkim Forecast							
	Rainfall	Max. Temp	Min. Temp	Day → Parameter↓	Day 1	Day 2	Day 3	Day 4	Day 5		
Date	(mm)	(°C)	(°C)	Sky Condition	Generally Cloudy	Generally Cloudy	Generally Cloudy	Generally Cloudy	Partly Cloudy		
23-1-2015	000	13.3	06.7	Rainfall	No rain	No rain	No rain	No rain	No rain		
24-1-2015	000	14.2	06.2	Wind (Speed/ Dir)	3Km/Hr (SE)	3Km/Hr (SSE)	3Km/Hr (SE)	2Km/Hr (SE)	2Km/Hr (SSE)		
25-1-2015	000	13.7	08.2	Temperature (Min-Max)	7 - 13°C	7 - 12°C	7 - 12°C	6 - 12°C	6 - 13°C		
26-1-2015	000	13.6	06.7	RH (Min-Max)	63 - 85%	60 - 85%	60 - 85%	58 - 80%	50 - 77%		

	Namthang				South Sikkim Forecast							
Data	Rainfall	Max. Temp	Min. Temp	Day → Parameter↓	Day 1	Day 2	Day 3	Day 4	Day 5			
Date	(mm)	(°C)		Sky Condition	Generally Cloudy	Generally Cloudy	Generally Cloudy	Generally Cloudy	Partly Cloudy			
23-1-2015	000	16.0	07.0	Rainfall	No rain	No rain	No rain	No rain	No rain			
24-1-2015	000	18.0	07.0	Wind (Speed/ Dir)	3Km/Hr (S)	3Km/Hr (S)	2Km/Hr (S)	2Km/Hr (SE)	3Km/Hr (S)			
25-1-2015	000	17.5	07.5	Temperature (Min-Max)	8 - 18°C	8 - 17°C	8 - 16°C	7 - 16°C	7 - 17°C			
26-1-2015	000	23.5	08.0	RH (Min-Max)	58 - 82%	58 - 80%	55 - 80%	52 - 78%	50 - 75%			

(Gyalshing (AWS)				West Sikkim Forecast						
Date	Rainfall	Max. Temp	Min. Temp	Day → Parameter↓	Day 1	Day 2	Day 3	Day 4	Day 5		
Date	(mm)	(°C)	(°C)	Sky Condition	Generally Cloudy	Generally Cloudy	Generally Cloudy	Generally Cloudy	Partly Cloudy		
23-1-2015	000	13.2	06.8	Rainfall	No rain	No rain	No rain	No rain	No rain		
24-1-2015	000	14.8	05.6	Wind (Speed/ Dir)	3Km/Hr (WSW)	3Km/Hr (WSW)	3Km/Hr (WSW)	2Km/Hr (SE)	3Km/Hr (SSW)		
25-1-2015	000	16.0	08.0	Temperature (Min-Max)	7 - 17°C	7 - 15°C	7 - 15°C	7 - 16°C	6 - 16°C		
26-1-2015	000	15.9	06.8	RH (Min-Max)	65 - 85%	68 - 88%	85 - 85%	60 - 82%	55 - 80%		

<u>Part II</u>

AGRO-METEREOLOGICAL ADVISORIES

General Advisories for all the crops

- Conservation of soil moisture through locally available biomass mulching in all the crops.
- Preventive spray and soil drenching with copper oxychloride @2.5 g/l of water at weekly intervals.
- Spraying of plant protection bio-pesticides in the evening.
- Sowing/transplanting of late Rabi vegetable crops like cole crops, pea, leafy vegetable etc.
- Utilization of harvested water stored in various structures like Jalkund is recommended through drip and sprinkler irrigation system for cultivation of Rabi crops.
- Incorporate organic sources of nutrients (FYM, Vermi-compost, Poultry manure, Pig manure, Goat/ Sheep manure, Mixed compost, Neem cake etc.) in to the soil for cultivation of all Rabi crops.

Name of the crop/Animal	Stage	Pest/ Disease	Agro-Met Advisories
Crops			
Rapeseed and mustard	Sowing / Vegetative / Flowering stage	White rust Image: Constraint of the second	 Thinning to maintain row to row and plant to plant spacing of 30x10 cm, respectively. Mulching with locally available bio resources is recommended. One irrigation at late vegetative/ flowering stage. Remove the infected inflorescence.
Buckwheat	Flowering / grain filling		Regular monitoring of crop.
Garden pea	Sowing/ vegetative/ flowering/ harvesting	• Rust	 Sowing of late pea to be completed at the earliest. Mulching with locally available biomass after emergence is recommended. Pod harvesting should be done

			٢	carefully to avoid plant damage. Preventive spray with 0.25% wettable sulphur for the management of rust and powdery mildew.
		• Powdery mildew Disease		
Large	Harvesting		•	Removal and burying of blight
cardamom	ria vesung		Ť	infected leaves.
			۲	Application of 500g vermicompost /
				2kg well decomposed FYM per clump
				is recommended.
				Two irrigations in a month are recommended.
			۵	Field sanitation and removal of
			Ť	unproductive tillers.
Ginger	Storage		۵	Harvested rhizome should be dried for
				two weeks under shade condition and
				stored in cool and dry place for seed material.
Cole crops	Transplanting /	Damping off	۲	Transplanting of seedlings should be
	Vegetative/			done immediately.
	Harvesting			Soil application of <i>Trichoderma viride/</i> <i>Pseudomonas fluorescens</i> @ 2.5 kg mixed with 50kg well decomposed
				FYM for 1 ha.
		Club root		Drenching with copper oxychloride @
				0.25 % or Bordeaux mixture @ 1% at 10 days interval for the management of
		- NAVALAN		damping off and root rot.
			٨	Removal of club root infected plant
				and drenching with copper oxychloride
				5

			 @ 0.25 % or Bordeaux mixture @ 1%. Application of Neem cake/ mustard oil cake @ 50kg/1000sqm. Drenching of plant with mixture of water, cow urine and Neem oil 8 litre, 2 litre and 50 ml, respectively at weekly interval to avoid red ant and cut worms. Earthing up for early transplanted crop is recommended.
Tomato	Fruit setting/ harvesting	 Late blight of tomato 	 Over watering should be avoided. Watering should be done at the base of the plant. Removal of diseased leaves and branches and weekly spraying of copper oxychloride @ 0.25% for the management of late blight disease.
Potato	Planting/	 Late blight of 	♦ Kufri Jyoti, K. Giriraj, K. Sheetman,
	vegetative	 Late oright of potato potato 	 Kulli Jyoli, K. Ohliaj, K. Sheethali, K. Badshah are recommended varieties. Tubers with two eyes, weighing 40-50 g are ideal for planting. Ridge to ridge spacing of 45 cm and plant to plant distance of 30 cm has to be maintained. FYM @ 10-15 t/ha and Neem cake 500 kg/ ha is recommended. Removal of diseased leaves and branches and weekly spraying of copper oxychloride @ 0.25% for the management of late blight disease.
Sikkim Mandarin	Harvesting/ Storage		 Pluck the fruit along with the twig to avoid injury. Harvesting to be done carefully to avoid breakage of productive branches.

			٨	Fruit can be stored on trees for delayed
				harvesting.
			٨	Collect fallen fruits and destroy to
				prevent further multiplication of fruit
				flies.
			۵	Packing of graded fruits in corrugated
			Ť	fibre boxes cushioned with dry paddy
0:11:				straw to reduce post harvest loss.
Sikkim	Harvesting/		-	Pluck the fruit along with the twig to
Mandarin	Storage			avoid injury.
	Storage			Harvesting to be done carefully to
				avoid breakage of productive branches.
			٨	Fruit can be stored on trees for delayed
				harvesting.
			٨	Collect fallen fruits and destroy to
				prevent further multiplication of fruit
				flies.
			۵	Packing of graded fruits in corrugated
			v	• • •
				fibre boxes cushioned with dry paddy
				straw to reduce post harvest loss.
Kiwi fruit	Training			
	/Pruning			pruned to give proper shape to the
				vine.
Animal Scie	nces			
Tibetan Sheep	Sheared sheep			Provide winter shelter for lambs.
1	Sheared sheep			The sheller for famos.
	Sheared sheep			
Yak	Pregnancy	Weight gain		Pregnancy diagnosis is
Yak	-	Weight gain		
Yak	-	Weight gain		Pregnancy diagnosis is
Yak	-	Weight gain		Pregnancy diagnosis is recommended.
Yak	-	Weight gain	• •	Pregnancydiagnosisisrecommended.Feeding of concentrate feed along
	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.
Cattle, Sheep	-	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedwith mineral mixture and salt.Provide winter shelter for calves.Chancesofcomingintoestrusso
	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedwith mineral mixture and salt.Provide winter shelter for calves.ChancesofcomingintoChancesofcomingintoestrusfarmersareadvisedtolookfor
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedwith mineral mixture and salt.Provide winter shelter for calves.ChancesofcomingintoChancesofcomingintoestrussofarmersareadvisedtolookforheatsignespeciallyduringearlymorning
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedwith mineral mixture and salt.Provide winter shelter for calves.Chancesofcomingcomingintoestrussofarmersareadvisedtolooksignespeciallyduringearlymorningorlateeveningandensurebreeding
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.Chancesofcomingintoestrussofarmersareadvisedtolookforheatsignespeciallyduringearlymorningorlateeveningandensurebreedingoftheanimalafter12hrof1 st heat
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.Chances ofcomingintoestrussofarmers are advised to look for heatsignespeciallyduringearlymorningor late evening and ensure breeding ofthe animal after 12 hr of 1 st heatobserve.
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feeding of concentrate feed alongwith mineral mixture and salt.Provide winter shelter for calves.Chances of coming into estrus sofarmers are advised to look for heatsign especially during early morningor late evening and ensure breeding ofthe animal after 12 hr of 1st heatobserve.Feeding of colostrums within 2 hrs of
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.Chances ofcomingintoestrussofarmers are advised to look for heatsignespeciallyduringearlymorningor late evening and ensure breeding ofthe animal after 12 hr of 1 st heatobserve.
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feeding of concentrate feed alongwith mineral mixture and salt.Provide winter shelter for calves.Chances of coming into estrus sofarmers are advised to look for heatsign especially during early morningor late evening and ensure breeding ofthe animal after 12 hr of 1st heatobserve.Feeding of colostrums within 2 hrs of
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.Chancesofcomingintoestrussofarmersareadvisedtolookforheatsignespeciallyduringearlymorningorlateeveningandensurebreedingoftheanimalafter12hrof1 st heatobserve.sedingofcolostrumswithin 2hrsofbirth.signsystemsignsystemso
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feeding of concentrate feed alongwith mineral mixture and salt.Provide winter shelter for calves.Chances of coming into estrus sofarmers are advised to look for heatsign especially during early morningor late evening and ensure breeding ofthe animal after 12 hr of 1st heatobserve.Feeding of colostrums within 2 hrs ofbirth.Feeding of concentrate feed along
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.Chancesofcomingintoestrussofarmersareadvisedtolookforheatsignespeciallyduringearlymorningorlateeveningandensurebreedingoftheanimalafter12hrof1 st heatobserve.sedingofconcentratefeedalongwithjaggery,mineralmixtureandsalt.
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.Chancesofcomingintoestrussofarmersareadvisedtolookforheatsignespeciallyduringearlymorningorlateeveningandensurebreedingoftheanimalafter12hrof1 st heatobserve.Seedingofconcentratefeedalongwithjaggery,mineralmixtureandsalt.De-wormingwithFenbendazole@10
Cattle, Sheep and Goat	Pregnancy All stages		* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.Chancesofcomingintoestrussofarmersareadvisedtolookforheatsignespeciallyduringearlymorningorlateeveningandensurebreedingoftheanimalafter12hrof1stheatobserve.Feedingofconcentratefeedalongwithjaggery, mineralmixtureandsalt.De-wormingwithFenbendazole@10mg / kg bodyweight.mainfor
Cattle, Sheep	Pregnancy	Weight gain	* *	Pregnancydiagnosisisrecommended.Feedingofconcentratefeedalongwith mineral mixture and salt.Provide winter shelter for calves.Chancesofcomingintoestrussofarmersareadvisedtolookforheatsignespeciallyduringearlymorningorlateeveningandensurebreedingoftheanimalafter12hrof1 st heatobserve.Seedingofconcentratefeedalongwithjaggery,mineralmixtureandsalt.De-wormingwithFenbendazole@10

			\diamond	Inclusion of turmeric powder @
				10g/kg feed for prevention of
				cocciodiosis.
			٨	Maintenance of brooder temperature
				for chicks with the help of electrical
				bulbs.
				Ranikhet vaccination at 5 th day and at
				30 th day of age.
P	Pig	All stages	٨	Keep floor dry to avoid skin diseases.
			٩	De-worming with Fenbendazole @ 10
				mg / kg body weight.