

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



PERIOD: 02ND SEPTEMBER TO 05TH SEPTEMBER'2016

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





ISSUED ON FRIDAY 02ND SEPTEMBER'2016

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 (PTO)			North Sikkim Forecast						
				Day → Parameter↓	Day 1	Day 2	Day 3	Day 4	Day 5	
Date	Rainfall	Max. Temp	Min. Temp	Sky Condition	Cloudy	Cloudy	Cloudy	Cloudy	Cloudy	
Date	(mm)	(°C)	(°C)	Rainfall	Light	Light	Light	Light	Light	
30/8/2016	035	27.1	19.6	Wind (Km/Hr) (Speed/ Dir)	2(SSW)	2(S)	3(SSW)	3(S)	3(S)	
31/8/2016	033	25.1	18.5	Temperature (Min-Max)	19 - 25°C	19 - 25°C	19 - 26°C	18 - 26°C	18 - 27°C	
1/9/2016	019	25.2	18.3	RH (Min- Max)	82 - 93%	80 - 92%	81 - 90%	79 - 90%	78 - 89%	

	Gangtok			East Sikkim Forecast							
				Day → Parameter↓	Day 1	Day 2	Day 3	Day 4	Day 5		
Date	Rainfall	Max. Temp	Min. Temp	Sky Condition	Cloudy	Cloudy	Cloudy	Generally Cloudy	Generally Cloudy		
Date	(mm)	(°C)	(°C)	Rainfall	Light	Light	Light	Light	Light		
30/8/2016	028	21.2	18.5	Wind (Km/Hr) (Speed/ Dir)	3(SE)	2(SE)	3(SW)	3(ESE)	2(E)		
31/8/2016	020	21.5	17.6	Temperature (Min-Max)	18 - 22°C	17 - 22°C	17 - 22°C	17 - 22°C	17 - 23°C		
1/9/2016	036	21.4	17.5	RH (Min- Max)	84 - 95%	85 - 94%	83 - 92%	82 - 91%	80 - 92%		

Namthang			South Sikkim Forecast							
			Day → Parameter↓	Day 1	Day 2	Day 3	Day 4	Day 5		
Date	Rainfall	Max. Temp	Min. Temp	Sky Condition	Cloudy	Cloudy	Cloudy	Generally Cloudy	Generally Cloudy	
Date	(mm) (°C)	(°C)	Rainfall	Moderate	Moderate	Light	Light	Light		
30/8/2016	033	28.0	21.5	Wind (Km/Hr) (Speed/ Dir)	4(SSE)	3(SSE)	3(SSW)	2(SE)	3(ESE)	
31/8/2016	007	28.1	20.5	Temperature (Min-Max)	19 - 27°C	19 - 27°C	19 - 27°C	19 - 27°C	19 - 28°C	
1/9/2016	027	27.5	19.9	RH (Min- Max)	84 - 94%	84 - 93%	82 - 92%	81 - 90%	82 - 90%	

	Gyalshing (AWS)			West Sikkim Forecast						
				Day → Parameter↓	Day 1	Day 2	Day 3	Day 4	Day 5	
Date	Rainfall	Max. Temp	Min. Temp	Sky Condition	Cloudy	Cloudy	Generally Cloudy	Generally Cloudy	Generally Cloudy	
Date	(mm)	(°C)	(°C)	Rainfall	Light	Light	Light	Light	Light	
30/8/2016	N/A	N/A	N/A	Wind (Km/Hr) (Speed/ Dir)	3(S)	4(SE)	3(SSE)	4(SE)	2(SE)	
31/8/2016	N/A	N/A	N/A	Temperature (Min-Max)	19 - 23°C	18 - 23°C	18 - 23°C	18 - 23°C	19 - 24°C	
1/9/2016	N/A	N/A	N/A	RH (Min- Max)	83 - 93%	82 - 93%	82 - 92%	81 - 90%	80 - 91%	

Part II

AGRO-METEREOLOGICAL ADVISORIES

- Spraying of plant protection biopesticides on bright sunny day for insect and disease management is recommended.
- **Water harvesting structure should be constructed for storing rain water.**
- Provide adequate drainage to avoid water logging in ginger, turmeric and summer vegetables.
- Vermicompost pits should be covered with gunny bags / weed biomass/ dry forest litter/ domestic and farm waste and kept moist by providing water at weekly interval.
- Avoid feeding of damp and foul smelling feed to all livestock and poultry.
- FMD Vaccination is strongly recommended for all livestock. Farmers may please contact nearest veterinary hospital/institution/V.O. for the vaccination
- De-worming with Fenbendazole @ 10 mg / kg body weight.
- **Solution** Weeks. The floor should be covered with paddy husk (15 cm). Newspaper should be spread over the paddy husk during first 3-4 days. Starter feed should be spread over the newspaper.
- Regular raking of the floor litter should be done at an interval of 10 days. Lime powder application is recommended to prevent dampness. Excessive moist floor litter materials should be removed and replaced with fresh materials.
- Regular vaccination of Vanaraja birds: Lasota vaccine; 5-7 day old chicks in one eye. IBD vaccine; orally or in drinking water on 16 and 26 day old chicks. Lasota vaccine: 30 day old chicks in one eye.
- Sufficient green fodder should be provided to all livestock or allow range grazing to maintain proper productive and reproductive performance.

Mr. SHAON KUMAR DAS (Scientist, Agril Chemistry/Soil Science) Nodal Officer (Agromet, ICAR-NOFRI)

Name of the crop/Animal	Stage	Pest/ Disease	Agro-Met Advisories
Crops			
Rice	Vegetative stage	_	 Weeding should be done where crop is in vegetative stage (20-25 days after planting). Proper maintenance of field channel and bunds are necessary to utilize the rain water. Uprooted weeds may be left in between rows to decompose in standing flood water. Weeds may be incorporated into the soil under SRI.
Black gram	Seedling stage		 To avoid water logging proper drainage should be maintained. Timely sowing on ridges is

				recommended.
Finger millet	Transplanting/vegetative		**	Land should be prepared for raising of finger millet nursery /transplanting. Proper maintenance of field channel and bunds are necessary to utilize the rain water. Well decomposed FYM/poultry manure/ vermicompost or other available organic sources of nutrients may be broadcast and incorporated by
				ploughing. First weeding should be done upto 30 days after transplanting. Maintain optimum plant population (20x15cm) for higher yield.
Rice bean	Vegetative stage		*	Proper staking should be done. Collection and destruction of Blister beetles and spraying of Neem oil @3ml/lit should be done.
Soybean	Land preparation/ sowing		*	Weeding should be done Maintain optimum plant population.
Tomato	Flowering/ fruiting/ harvesting	Fruit borer/ white fly/ late blight	•	pruned and spray COC @ 0.25% at 7-10 days interval for management of late blight. Application of petroleum agrospray @ 10ml/litre or neem oil (1500 ppm) @ 5 ml/litre for management of aphids, white fly <i>etc.</i> at 15 days interval for 2-3 times. Installation of sex pheromone traps @ 2-3 traps/1000 sqm.
Red cherry pepper/Dalley chilli	Vegetative/ flowering/ fruiting	Aphid/ white fly	•	Drenching with COC @ 0.25% at 7-10 days interval for management of root rot. Application of petroleum agrospray @ 10ml/litre or neem oil (1500 ppm) @ 5 ml/litre for management of aphids, white fly etc. at 15 days interval for 2-3 times.

Gourds (Bottle/	Flowering/	Fruit fly		Proper drainage should be
bitter/ sponge/	fruiting	1 Tull Hy	ľ	maintained.
ridge)	indiang			Collection and destruction of infested
nage)			•	fruit.
			~	Installation of para pheromone trap
				(cue lure) @ 16-20 traps/ha.
			*	Regular harvesting should be done to
				improve the yield.
Okra	Flowering/	Blister beetle/ friut		Proper drainage should be ensured.
Cyayahitaaaaya	fruiting/	fly		Regular monitoring, collection and
Cucurbitaceous	harvesting			destruction of beetles.
crops				Install pheromone traps @ 16-20
				traps/ha for control of fruit fly. The
				lure has to be replaced at every 20
				days interval.
			\lambda	Collect and destroy the infected
				fruits.
Large	Vegetative/	_		Planting of disease free sucker should
cardamom	floral bud		ľ	be done.
	formation			Apply well decomposed FYM @
			•	2kg/ vermicompost @ 200g and neem
			_	cake @ 150g per clump.
			~	Removal and burying of blight
				infected leaves.
				Weeding/ removal of infected tillers
				should be done.
				Removal of infected leaves/ plant and
				spray with copper oxychloride @
				0.25 %.
Ginger	Vegetative	Soft rot		Proper drainage should be
				maintained.
				Weeding and second mulching is
				recommended.
				Removal of infected leaves/ plant and
				drenching/ spray with copper
				oxychloride @ 0.25 %.
Sikkim	Fruit growth	Trunk borer/ leaf		
mandarin		miner		Bordeaux paste.
IIIuiiuiiiii		Scab and Felt disease		
		Seab and I en disease	*	Proper drainage should be ensured.
				For leaf miner and aphids
			*	1
				management, application of petroleum
				agrospray @ 10ml/litre or neem oil
				(1500 ppm) @ 5 ml/litre at 15 days
				interval for 2-3 times is recommended.
			*	Spray COC @ 0.25% after removing

		the infected branches
		Regular monitoring for detection of
		trunk borer infestation at the base of
		the trunk is advised. If wooden frass is
		observed, cleaning and insertion of
		cotton soaked in kerosene and
		plastered with clay and cowdung
		mixture.
Kiwifruit	Fruiting	Plant basin should be kept weed free.
		Proper drainage should be maintained
		to avoid water stagnation.
		Basin should be weed free. Avoid
		FYM application near the tree trunk.
		To fertilize the crop, well
		decomposed FYM @ 10-20kg /plant
		should be applied in the basin of trees.
		Preventive spray of copper
		oxychloride @ 0.25 % and petroleum
		oil based agro spray @ 10 ml/l.
Animal Sciences		
Tibetan Sheep		Feeding of concentrate feed along
		with mineral mixture and salt.
		Hay feeding is recommended.
Yak		Feeding of concentrate feed along
		with mineral mixture and salt.
		Hay feeding is recommended.
		Trimming of hair is recommended
		Trimming of hair is recommended.
Cattle, Sheep		Farmers are advised to look for heat
Cattle, Sheep and Goat		Farmers are advised to look for heat sign especially during early morning
-		Farmers are advised to look for heat sign especially during early morning or late evening and ensure breeding
-		Farmers are advised to look for heat sign especially during early morning or late evening and ensure breeding of the dairy cattle 12 hr after
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-		 Farmers are advised to look for heat sign especially during early morning or late evening and ensure breeding of the dairy cattle 12 hr after observation of heat. Breeding of the sheep/goat should be done 24-30 hr after observation of heat. Feeding of concentrate feed along with jaggery, mineral mixture and salt.

Cattle				Delenged feeding of dainy arised
Cattle			~	Balanced feeding of dairy animals and allow calf suckling immediately after parturition. Colostrum (first
				three days milk) feeding to new born
				calf for first three days of life should
				be ensured.
				Full hand milking should be
				practiced.
				Frequent incomplete milking at
				interval of 4hrs should be practiced
				after parturition for minimum 1 week.
				Afterwards complete milking in a day is recommended.
Poultry		Coccidiosis, Ranikhet		16 hrs of light (natural and electrical)
1 Outry		disease	~	should be provided to adult birds for
		discuse		optimum egg production.
			\limits	Frequent raking and liming of deep
				litter materials.
				Inclusion of turmeric powder @
				10g/kg 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 th day and at 30 th day of age.
				Calcium/shell grit and multi vitamin
			Ť	supplementation is strongly
				recommended to optimize egg
				production.
			\Pi	Spraying of ectoparasiticides viz.,
				deltamethrin/cypermethrin @ 1% v/v
				in water.
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 8-10 week is recommended.
				Critical heat detection in early
			•	morning and late evening is
				recommended.
			\limits	Feed 5-10% green fodder of their
				diet.

Name

Dr. R. K. Avasthe
 Dr. Homeswar Kalita

3. Dr. Ashish Yadav

4. Dr. Raghavendra Singh

5. Dr. Rafiqul Islam

6. Dr. Matber Singh

7. Dr. R. Gopi

8. Dr. Subhash Babu

9. Mr. Shaon Kr Das

10. Dr. Brijesh Kumar

Designation

Joint Director

Principal Scientist

Senior Scientist Senior Scientist

Senior Scientist

Scientist, SS Scientist, SS

Scientist, Scientist

Scientist Scientist

Department

Soil Science

Entomology

Horticulture Agronomy

Animal Reproduction

Agroforestry Plant Pathology

Agronomy

Agril. Chemistry/ Soil Sc.

Animal Reproduction