



# **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**

<b>↓Parameter/Date</b> →	27/07/2019	28/07/2019	29/07/2019	30/07/2019	31/07/2019
Rainfall (mm)	Light rainfall				
Max Temp ( <sup>0</sup> C)	22	22	23	24	23
Min Temp ( <sup>0</sup> C)	18	18	19	19	19
Sky condition	Generally cloudy				
Max RH (%)	95	93	93	92	94
Min RH (%)	91	90	89	88	91
Wind Speed (KmpH)	2	2	4	4	2
Wind Direction (deg)	S	SW	NE	NE	SW

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

	Weather for preceding week						
Date	DateRainfallMax. TempMin. Temp						
	( <b>mm</b> )	(°C)	(°C)				
23/7/2019	041	20.6	18.1				
24/7/2019	029	19.7	18.5				
25/7/2019	031	19.7	18.5				

- > Probability of light rainfall
- > Max temp may be varying from 22-24°C, whereas, Min temp may vary from 18-19°C
- > Sky will remain generally cloudy
- > Max RH is likely to be 92-95 %, whereas, Min RH may vary from 88-91 %
- >> Wind speed may likely vary from 2-4 km/hr.
- > Wind direction may blow from southerly to southwesterly, then northeasterly to southwesterly
- > Weekly cumulative rainfall= 36 mm

- Bunding at terrace should be done to reduce nutrient losses due to heavy rainfall
- Keep the field ready for paddy transplanting
- Crop field should be free from weed, during flowering stage
- *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.
- Milching animals should be feed 70-80 ml Calcium daily for better milk yield and good health
- Vaccinate cattle, goat and pig against Foot and Mouth Diseases (FMD).

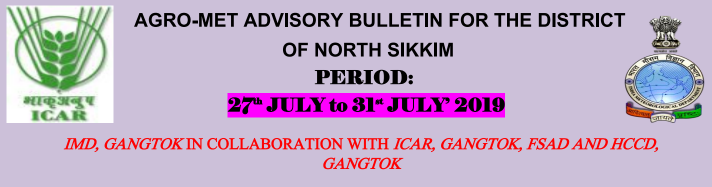
Name of the crop/Animal	Stage	Cultural p Pest/ Dis		Agro-Met Advisories
Agricultural and Hortica				iral crops:
Maize	Knee heigh	t stage	Army worm	<ul> <li>Field should be weed free without damaging the main crop while uprooting the weeds.</li> <li>Two foliar spray of neem based formulation (1500ppm) @ 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> <li>Regular inspection of field for insect pest infestation</li> <li>The harvested cobs should be well dry at moisture content at 10-12 %</li> <li>Use bird scarer for the control of birds</li> </ul>
Rice	Main field prepa transplan			Start field preparation for paddy transplantation through repairing old bunds by maintaining 20-30 cm

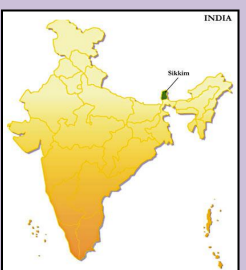
				height in lowland situation
			٨	As sufficient moisture is available
				due to moderate/heavy rain in the
				previous days, farmers should start
				1 0
				ploughing of their main field.
			<b></b>	Uprooting of 25-30 days old rice
				seedlings may be done depending on
				availability of water for
				transplantation
			٨	Seedling of Main season rice can be
				raised up to first week of July and can
				be transplanted within 3rd week of
				July (for late transplanting).
			V	Application of FYM 10-15 t/ha or
				vermicompost @ 3-6 t/ha either alone
				or in combination should be applied
				at 10 days before transplanting
			۲	Green manuring with dhaincha
				(susbania aculeata) can be
				incorporated
Ginger/	Tillering stage			Remove the weeds without breaking
Turmeric				the sprouted ginger tillers.
			۲	Drench the ginger field with cow
			Ť	urine at 1:4 (urine: water) ratio or
				fresh cow dung slurry at fortnightly
				interval
			V	Start spraying copper oxy chloride @
				0.25 % at weekly interval
Large	Planting			A 2 years old nursery suckers should
cardamom				be planted in the main field
			۲	A spacing of $1.8 \times 1.8 \text{ m}^2$ should be
				maintained.
			۲	Young white coloured roots should
				not be destroy while planting, while
				old roots should trimmed out.
				<b>XX7</b> 1' 1 ' 1 '
Early kharif	Vegetative growth		<b>\$</b>	Weeding and intercultural operation
vegetables				should be done
Red charmy	Vegetative	Blight	٨	Plants should be keen wood free and
Red cherry	vegetative	Blight	v	Plants should be keep weed free and
pepper/Brinjal				avoid water stagnation
			Ŵ	Spraying of COC @ 2-3 ml/lit. at
				weekly interval
				Five spray of neem based formulation
				1500 ppm @ 5 ml/1 lit. of weekly
				interval for controlling of Aphids

				~
Cole crops/	Nursery preparation			Start preparation of nursery beds for
Tomato				early and late kharif tomato
			٨	Use early varieties of cabbage (early
				ball) cauliflower (white excel),
				broccoli (Aishwarya) and tomato
				(varieties Arka rakshak, Arka samrat,
				and All rounder
			۵	Apply FYM 2 kg/ $m^2$ , neem cake @
			Ť	$200 \text{ g/m}^2$ , Trichoderma@ 1 % should
				be incorporated in soil during nursery
			•	bed preparation.
				Nursery bed should be prepared
				inside the poly tunnel/rain shelter
				system.
Sikkim	Planting/fruiting		٨	Keep the orchard weed free
Mandarin			٨	Digging the pit of 3 feet $\times$ 3 feet $\times$ 3
				feet for transplanting new saplings
			٨	Top soil of the pit should be mixed
				with FYM @20 kg/pit
	Animal Sciences and I	livestock	ma	
Tiboton Shoon				
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
				during summer season
Sheep and Goat			١	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
				after onset of heat symptoms
			۲	Breeding of the sheep/goat should be
				done 24-30 hr. after onset of heat.
			٨	Feeding of concentrate feed along
			Ť	with jaggery, mineral mixture and salt
				is recommended.
			~	Periodic application of fly repellents
				and/or netting of dung pit is
Cattle				recommended.
Cattle				Balanced feeding of dairy animals
				and allow calf suckling immediately
				after parturition is recommended.
				Colostrum (first three days milk)

Poultry		Coccidi osis, Ranikh	<ul> <li>feeding to new born calf for first three days of life should be ensured.</li> <li>Full hand milking should be practiced.</li> <li>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.</li> <li>16 hrs of light (natural and electrical) should be provided to adult birds for optimum egg production.</li> </ul>
		et disease	<ul> <li>Frequent raking and liming of deep litter materials is recommended.</li> <li>Inclusion of turmeric powder @ 10g/kg in poultry feed for prevention of coccidiosis.</li> <li>Maintenance of brooder temperature for chicks with the help of electrical bulbs for initial one month.</li> <li>Ranikhet vaccination for poultry at 5-7 days and at 28-30 days of age is highly recommended.</li> <li>Calcium/shell grit and multi vitamin supplementation is strongly recommended to optimize egg production.</li> <li>Occasional spraying of ectoparasiticides viz., deltamethrin/cypermethrin @ 1% v/v in water is recommended.</li> </ul>
Pig	All stages	Swine fever	<ul> <li>Water is recommended.</li> <li>Keep floor dry to avoid skin diseases.</li> <li>Weaning is recommended at the age of 8 weeks for crossbreds and 10 weeks for indigenous pigs.</li> <li>Swine fever vaccine at the age of 3 months is recommended.</li> <li>Critical heat detection in early morning and late evening is recommended.</li> <li>Farmers can incorporate low cost locally available feed resources (60%) for feeding pigs to reduce the cost of feeding</li> </ul>

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			







## **Meteorological Sub-division of Sikkim**

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- 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**

<b>↓Parameter/Date</b> →	27/07/2019	28/07/2019	29/07/2019	30/07/2019	31/07/2019
Rainfall (mm)	Light rainfall				
Max Temp ( <sup>0</sup> C)	29	29	30	30	29
Min Temp ( <sup>0</sup> C)	20	20	21	21	20
Sky condition	Generally cloudy				
Max RH (%)	94	94	94	92	93
Min RH (%)	91	91	91	88	90
Wind Speed (KmpH)	4	4	3	3	3
Wind Direction (deg)	S	S	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							
	( <b>mm</b> )	(°C)	(°C)				
23/7/2019	102	23.5	20.4				
24/7/2019	027	25.8	20.7				
25/7/2019	030	24.5	20.5				

- > Probability of Light rainfall
- > Max temp may be varying from 29-30°C, whereas, Min temp may vary from 20-21°C
- > Sky will remain generally cloudy
- > Max RH is likely to be 92-94 %, whereas, Min RH may vary from 88-91 %
- > Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from southerly to southeasterly and again southerly
- > Weekly cumulative rainfall=46 mm

- Bunding at terrace should be done to reduce nutrient losses due to heavy rainfall
- Keep the field ready for paddy transplanting
- Crop field should be free from weed, during flowering stage
- *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.
- Milching animals should be feed 70-80 ml Calcium daily for better milk yield and good health
- Vaccinate cattle, goat and pig against Foot and Mouth Diseases (FMD).

Name of the crop/Animal	Stage	Cultural p Pest/ Dis		Agro-Met Advisories
Agricultural and Horticul				<i>Iral crops:</i>
Maize	Knee heigh	t stage	Army worm	<ul> <li>Field should be weed free without damaging the main crop while uprooting the weeds.</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> <li>Regular inspection of field for insect pest infestation</li> <li>The harvested cobs should be well dry at moisture content at 10-12 %</li> <li>Use bird scarer for the control of birds</li> </ul>
Rice	Main field prepa transplan			Start field preparation for paddy transplantation through repairing old bunds by maintaining 20-30 cm

				height in lowland situation
			۲	As sufficient moisture is available
				due to moderate/heavy rain in the
				previous days, farmers should start
				ploughing of their main field.
			۲	Uprooting of 25-30 days old rice
			Ť	seedlings may be done depending on
				availability of water for
				•
				transplantation
			*	Seedling of Main season rice can be
				raised up to first week of July and can
				be transplanted within 3rd week of
				July (for late transplanting).
				Application of FYM 10-15 t/ha or
				vermicompost @ 3-6 t/ha either alone
				or in combination should be applied
				at 10 days before transplanting
			٨	Green manuring with dhaincha
				(susbania aculeata) can be
				incorporated
Ginger/	Tillering stage		۲	Remove the weeds without breaking
Turmeric	Thering Suge		ľ	the sprouted ginger tillers.
Turmerre			۵	Drench the ginger field with cow
			Ť	urine at 1:4 (urine: water) ratio or
				fresh cow dung slurry at fortnightly
				interval
				Start spraying copper oxy chloride @
-			•	0.25 % at weekly interval
Large	Planting			A 2 years old nursery suckers should
cardamom				be planted in the main field
				A spacing of $1.8 \times 1.8 \text{ m}^2$ should be
				maintained.
			۲	Young white coloured roots should
				not be destroy while planting, while
				old roots should trimmed out.
Early kharif	Vegetative growth		۵	Weeding and intercultural operation
	vegetative growth		~	should be done
vegetables				should be dolle
Red cherry	Vegetative	Blight	٨	Plants should be keep weed free and
pepper/Brinjal		8		avoid water stagnation
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Cole crops/	Nursery preparation			Start preparation of nursery beds for
Tomato				early and late kharif tomato
				Use early varieties of cabbage (early
				ball) cauliflower (white excel),
				broccoli (Aishwarya) and tomato
				(varieties Arka rakshak, Arka samrat,
				and All rounder
				Apply FYM 2 kg/m <sup>2</sup> , neem cake @
				200 g/m <sup>2</sup> , Trichoderma@ 1 % should
				be incorporated in soil during nursery
				bed preparation.
			-	Nursery bed should be prepared
				inside the poly tunnel/rain shelter
				system.
Sikkim	Planting/fruiting			Keep the orchard weed free
Mandarin				Digging the pit of 3 feet $\times$ 3 feet $\times$ 3
				feet for transplanting new saplings
				Top soil of the pit should be mixed
				with FYM @20 kg/pit
	Animal Sciences and I	livestock		
T'h et en Cheren		mootoon		
Tibetan Sheep			×	Feeding of concentrate feed along
			~	with mineral mixture and salt.
				Hay feeding is recommended.
Yak				Feeding of concentrate feed along
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				Hay feeding is recommended.
				Trimming of hair is recommended
				during summer season
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
				after onset of heat symptoms
				Breeding of the sheep/goat should be
				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
				recommended.
Cattle			٨	Balanced feeding of dairy animals
				and allow calf suckling immediately
				after parturition is recommended.
				Colostrum (first three days milk)

			<ul> <li>feeding to new born calf for first three days of life should be ensured.</li> <li>♦ Full hand milking should be</li> </ul>
			<ul> <li>practiced.</li> <li>Frequent incomplete milking at interval of 4hrs should be practiced after parturition for minimum 1 week.</li> <li>Later on complete milking in</li> </ul>
Poultry		Coccidi osis, Ranikh et disease	<ul> <li>Later on, complete milking in subsequent day is recommended.</li> <li>16 hrs of light (natural and electrical) should be provided to adult birds for optimum egg production.</li> <li>Frequent raking and liming of deep litter materials is recommended.</li> <li>Inclusion of turmeric powder @ 10g/kg in poultry feed for prevention of coccidiosis.</li> </ul>
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Pig	All stages	Swine fever	<ul> <li>Keep floor dry to avoid skin diseases.</li> <li>Weaning is recommended at the age of 8 weeks for crossbreds and 10 weeks for indigenous pigs.</li> <li>Swine fever vaccine at the age of 3 months is recommended.</li> <li>Critical heat detection in early morning and late evening is recommended.</li> <li>Farmers can incorporate low cost locally available feed resources (60%) for feeding pigs to reduce the cost of feeding</li> </ul>

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- 4) South District with HQ at Namchi

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

↓Parameter/Date→	27/07/2019	28/07/2019	29/07/2019	30/07/2019	31/07/2019
Rainfall (mm)	Light rainfall				
Max Temp ( <sup>0</sup> C)	27	27	28	28	27
Min Temp ( <sup>0</sup> C)	17	17	18	18	17
Sky condition	Generally cloudy				
Max RH (%)	91	90	89	88	89
Min RH (%)	87	86	86	85	86
Wind Speed (KmpH)	3	4	4	2	2
Wind Direction (deg)	NW	N	N	Ν	N

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

	Weather for preceding week						
Date	DateRainfallMax. TempMin. Temp						
	( <b>mm</b> )	(°C)	(°C)				
23/7/2019	005	24.3	20.1				
24/7/2019	005	22.9	19.8				
25/7/2019	005	25.7	19.7				

- > There will be chances 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 88-91 %, whereas, Min RH may vary from 85-87 %
- > Wind speed may likely vary from 2-4 km/hr.
- > Wind direction may blow from northwesterly to northerly
- > Weekly cumulative rainfall= 38 mm

- Bunding at terrace should be done to reduce nutrient losses due to heavy rainfall
- Keep the field ready for paddy transplanting
- Crop field should be free from weed, during flowering stage
- *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.
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Name of the crop/Animal	Stage	Cultural p Pest/ Dis		Agro-Met Advisories	
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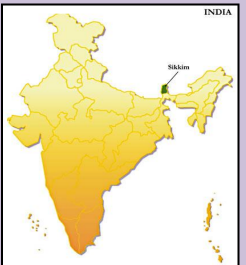
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			•	feet for transplanting new saplings
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	Animal Caianaaa and	livootook	ma	
	Animal Sciences and I	IVESLUCK		
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Sheep and Goat			٨	Farmers are advised to look for heat
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				after parturition is recommended.
				Colostrum (first three days milk)

			<ul> <li>feeding to new born calf for first three days of life should be ensured.</li> <li>♦ Full hand milking should be</li> </ul>
			<ul> <li>practiced.</li> <li>Frequent incomplete milking at interval of 4hrs should be practiced after parturition for minimum 1 week.</li> <li>Later on complete milking in</li> </ul>
Poultry		Coccidi osis, Ranikh et disease	<ul> <li>Later on, complete milking in subsequent day is recommended.</li> <li>16 hrs of light (natural and electrical) should be provided to adult birds for optimum egg production.</li> <li>Frequent raking and liming of deep litter materials is recommended.</li> <li>Inclusion of turmeric powder @ 10g/kg in poultry feed for prevention of coccidiosis.</li> <li>Maintenance of brooder temperature for chicks with the help of electrical bulbs for initial one month.</li> <li>Ranikhet vaccination for poultry at 5-7 days and at 28-30 days of age is highly recommended.</li> <li>Calcium/shell grit and multi vitamin supplementation is strongly recommended to optimize egg</li> </ul>
			<ul> <li>production.</li> <li>Occasional spraying of ectoparasiticides viz., deltamethrin/cypermethrin @ 1% v/v in water is recommended.</li> </ul>
Pig	All stages	Swine fever	<ul> <li>Keep floor dry to avoid skin diseases.</li> <li>Weaning is recommended at the age of 8 weeks for crossbreds and 10 weeks for indigenous pigs.</li> <li>Swine fever vaccine at the age of 3 months is recommended.</li> <li>Critical heat detection in early morning and late evening is recommended.</li> <li>Farmers can incorporate low cost locally available feed resources (60%) for feeding pigs to reduce the cost of feeding</li> </ul>

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## **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**

<b>↓Parameter/Date</b> →	27/07/2019	28/07/2019	29/07/2019	30/07/2019	31/07/2019
Rainfall (mm)	Light rainfall	Light rainfall	Light rainfall	Light rainfall	Light rainfall
Max Temp ( <sup>0</sup> C)	25	26	27	27	26
Min Temp ( <sup>0</sup> C)	18	19	20	20	19
Sky condition	Overcast	Generally cloudy	Generally cloudy	Generally cloudy	Overcast
Max RH (%)	94	93	93	92	94
Min RH (%)	91	90	90	89	91
Wind Speed (KmpH)	3	4	4	3	4
Wind Direction (deg)	Ν	S	S	NW	Ν

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

	Weather for preceding week						
DateRainfallMax. TempMin. Temp							
	( <b>mm</b> )	(°C)	(°C)				
23/7/2019	024	21.4	18.8				
24/7/2019	052	22.6	18.8				
25/7/2019	019	23.7	18.4				

- > Probability of light rainfall
- > Max temp may be varying from 25-27°C, whereas, Min temp may vary from 18-20°C
- > Sky will remain generally cloudy
- > Max RH is likely to be 92-94%, whereas, Min RH may vary from 89-91 %
- > Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from northerly to southerly and then northwesterly to northerly again
- > Weekly cumulative rainfall= 41 mm

- Bunding at terrace should be done to reduce nutrient losses due to heavy rainfall
- Keep the field ready for paddy transplanting
- Crop field should be free from weed, during flowering stage
- *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.
- Milching animals should be feed 70-80 ml Calcium daily for better milk yield and good health
- Vaccinate cattle, goat and pig against Foot and Mouth Diseases (FMD).

Name of the crop/Animal	Stage	Cultural p Pest/ Dis		Agro-Met Advisories	
Agricultural and Horticultural crops:					
Maize	Knee heigh	t stage	Army worm	<ul> <li>Field should be weed free without damaging the main crop while uprooting the weeds.</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> <li>Regular inspection of field for insect pest infestation</li> <li>The harvested cobs should be well dry at moisture content at 10-12 %</li> <li>Use bird scarer for the control of birds</li> </ul>	
Rice	Main field prepa transplan			Start field preparation for paddy transplantation through repairing old bunds by maintaining 20-30 cm	

				height in lowland situation
			۲	As sufficient moisture is available
				due to moderate/heavy rain in the
				previous days, farmers should start
				ploughing of their main field.
			۲	Uprooting of 25-30 days old rice
			ľ	seedlings may be done depending on
				availability of water for
				•
				transplantation
				Seedling of Main season rice can be
				raised up to first week of July and can
				be transplanted within 3rd week of
				July (for late transplanting).
				Application of FYM 10-15 t/ha or
				vermicompost @ 3-6 t/ha either alone
				or in combination should be applied
				at 10 days before transplanting
			۵	Green manuring with dhaincha
				(susbania aculeata) can be
				incorporated
Ginger/	Tillering stage			Remove the weeds without breaking
Turmeric			ľ	the sprouted ginger tillers.
Turmerie			۵	Drench the ginger field with cow
			Ť	urine at 1:4 (urine: water) ratio or
				fresh cow dung slurry at fortnightly
				interval
				Start spraying copper oxy chloride @
				0.25 % at weekly interval
Large	Planting			A 2 years old nursery suckers should
cardamom				be planted in the main field
				A spacing of $1.8 \times 1.8 \text{ m}^2$ should be
				maintained.
				Young white coloured roots should
				not be destroy while planting, while
				old roots should trimmed out.
Farly kharif	Vacatativa growth		۵	Weeding and intercultural operation
Early kharif	Vegetative growth		×	Weeding and intercultural operation should be done
vegetables				should be dolle
Red cherry	Vegetative	Blight	<b></b>	Plants should be keep weed free and
pepper/Brinjal	· · · · · · · · · · · · · · · · · · ·			avoid water stagnation
poppor/Dilligur			۲	Spraying of COC @ 2-3 ml/lit. at
			Ť	weekly interval
			۵	Five spray of neem based formulation
			×	
				1500 ppm @ 5 ml/1 lit. of weekly
				interval for controlling of Aphids

			•	~ · · · · · · ·
Cole crops/	Nursery preparation			Start preparation of nursery beds for
Tomato				early and late kharif tomato
			$\diamond$	Use early varieties of cabbage (early
				ball) cauliflower (white excel),
				broccoli (Aishwarya) and tomato
				(varieties Arka rakshak, Arka samrat,
				and All rounder
			٨	Apply FYM 2 kg/m <sup>2</sup> , neem cake @
			•	$200 \text{ g/m}^2$ , Trichoderma@ 1 % should
				be incorporated in soil during nursery
			•	bed preparation.
				Nursery bed should be prepared
				inside the poly tunnel/rain shelter
				system.
Sikkim	Planting/fruiting		٨	Keep the orchard weed free
Mandarin			٨	Digging the pit of 3 feet $\times$ 3 feet $\times$ 3
				feet for transplanting new saplings
				Top soil of the pit should be mixed
				with FYM @20 kg/pit
	Animal Sciences and I	livestock	ma	
TT'1 ( 01		<i>MCSLOON</i>	<u> </u>	
Tibetan Sheep			Ŵ	Feeding of concentrate feed along
			•	with mineral mixture and salt.
				Hay feeding is recommended.
Yak			$\diamond$	Feeding of concentrate feed along
				with mineral mixture and salt.
			$\diamond$	Hay feeding is recommended.
			٨	Trimming of hair is recommended
				during summer season
Sheep and Goat			<b>\</b>	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
				after onset of heat symptoms
				Breeding of the sheep/goat should be
			v	done 24-30 hr. after onset of heat.
			V	Feeding of concentrate feed along
				with jaggery, mineral mixture and salt
				is recommended.
			Ŵ	Periodic application of fly repellents
				and/or netting of dung pit is
				recommended.
Cattle				Balanced feeding of dairy animals
				and allow calf suckling immediately
				after parturition is recommended.
				Colostrum (first three days milk)

Poultry		Coccidi osis, Ranikh	<ul> <li>feeding to new born calf for first three days of life should be ensured.</li> <li>Full hand milking should be practiced.</li> <li>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.</li> <li>16 hrs of light (natural and electrical) should be provided to adult birds for optimum egg production.</li> </ul>
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