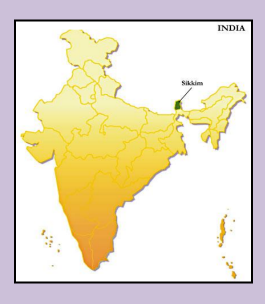


AGRO-MET ADVISORY BULLETIN FOR THE DISTRICT OF NORTH SIKKIM PERIOD:

14th MARCH to 18th MARCH' 2020







ISSUED ON 13th March 2020

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 →	14/03/2020	15/03/2020	16/03/2020	17/03/2020	18/03/2020
Rainfall (mm)	Light rainfall	Light rainfall	Light rainfall	Very light rainfall	No rainfall
Max Temp (⁰ C)	21	16	17	19	21
Min Temp (⁰ C)	11	09	09	10	11
Sky condition	Generally cloudy	Overcast	Generally cloudy	Generally cloudy	Partially clear
Max RH (%)	92	94	91	90	84
Min RH (%)	80	87	80	75	68
Wind Speed (KmpH)	004	004	003	003	003
Wind Direction (deg)	SE	SE	SW	SE	SW

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	e Rainfall Max. Temp Min. Temp				
	(mm)	(°C)	(°C)		
10-3-2020	000	N/A	N/A		
11-3-2020	005	N/A	N/A		
12-3-2020	000	N/A	N/A		

Weather forecast valid up to 18th March 2020

- There is probability of light rainfall on coming days.
- Max temp may be varying from 16-21°C, whereas, Min temp may vary from 9-11°C
- > Sky will remain generally cloudy.
- Max RH is likely to be 84-94%, whereas, Min RH may vary from 75-87 %
- > Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from southeasterly direction
- > Weekly cumulative rainfall= 032.0 mm

General Advisories for all the crops/livestock

- ♣ If dry spell prevails longer time, irrigate the field to keep moist.
- → Selection of site and construction of scientific animal shed is utmost necessary to enhance the productivity as well as profit margin.
- → Suitable soil water conservation technique preferred to maintain the fields moist, otherwise irrigation should be apply to the vegetable crops.

नाफा मार्जिन र उत्पादकता वृ द्धको ला ग जगा छनोट र वैज्ञानिक पशुघरको निर्माण गर्न को अत्यन्त आवश्यक छ।

 खेती मा पानी संरक्षण गरनुको ला ग तकनिक गरेर राख्नुपर्छः; यद्य प तरकारी बालीका ला ग संचाइको दोस्रो स्रोत उपलब्ध ह्नुपर्दछ।

Name of the	Stage	Cultural practices/	Agro-Met Advisories			
crop/Animal		Pest/ Diseases				
	Agricultural and Horticultural crops:					
Potato	Harvesting Stage		■ Avoid water stagnation. ■ Infected plants with late blight disease must be removed and destroyed as soon as detected. ■ Spray Blitox @ 2.5 g/l at 7-10 days interval to control Late blight disease. ■ पानी ज मन् बाट जोगाउन्हास्			
आलु			 लेटब्लइट रोग सक्र मत हेन् बित्तिकै आलू पत्ता लाई हटाउन् र नष्ट गरदीन् पर्दछ। लेट ब्लाईट रोग नियन्त्रण गर्न 7-10 दिनको मध्यान्तरमा ब्लिटक्स @ 2.5 g/l स्प्रे गर्नुहोस् 			
Field pea	Harvesting Stage		Mature pods should be harvest and take 3-4 pickings for vegetable purpose.			
मटर			 पाकेको मटरलाई तरकारी उद्देश्यका ला ग ३-४ बार टिपनुस 			
Maize	Field preparation & Sowing		 ♣ Sowing of maize may be continued upto last week of March. ♣ Recommended manure or compost may be mixed at the time of final ploughing. ♣ Farmers are advised to intercrop of maize with legume crops ♣ Drainage should be maintained properly in heavy rainfall. 			

मकै			 मार्चको अन्तिम हप्ता सम्म मकै रोप्न जारी राखन सक्छ। अन्तिम जोत्दाको समयमा मल वा कम्पोस्ट मलाएर लगाउने सलाह दिनछ कसानहरूलाई मकैको अन्तरखानामा दानादार बाली (सबी आदि) लगाउन सल्लाह दीन्छ। ठूलो वर्षामा नाली राम्रोसँग बनाउन पर्दछ।
Cabbage/ Cauliflower and Broccoli	Head formation		 During head initiation and development stages proper soil moisture should be maintained. Being a shallow crops earthing up must be carried on cole crops. Avoid stagnant water in the field.
बन्दकोबी / फूलगोभी र ब्रोकोली			 ↓ प्रमुख पहलका क्रममा र वकास चरणहरूमा माटोको उ चत नमी कायम राख्नुपदछ। ↓ कोल बालीहरू (cabbage, cauliflower and broccoli)या त दिउसो वा बिहान संबेर उठाउन पछ। ↓ हल्का जरा बाली भएको कोल बालीमा माटो उठाएर लगाउन पछ। खेतमा जामेको पानीलाई हटानुश।
	Animal Sc	iences and livestock mana	agement
Poultry			 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari can be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry.
कुखुरा			 पश् पालन गृह तापमान कायम गर्नेको ला ग लगातार बिज्ली प्रयोग गर्न्स र आपतका लनको ला ग स गरि अथबा ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को क्खरामा अ धकतम अण्डा पार्ने हो भने क्याल्सियम र भटा मनहरूको आव धक पूर्ति आवश्यक हन्छ।
Cattle/Cow			Ensure vaccination of cattle against FMD, BQ & HS before starting of rainy season.
गाई			वर्षो मौसम स्रू हन्भन्दा पहिले FMD, BQ & HS वरूद्ध गाईको खोप स्निश्चित गर्नु।

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



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

14th MARCH to 18th MARCH' 2020

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





ISSUED ON 13th March 2020

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 →	14/03/2020	15/03/2020	16/03/2020	17/03/2020	18/03/2020
Rainfall (mm)	Light rainfall	Light rainfall	Light rainfall	Very light rainfall	No rainfall
Max Temp (⁰ C)	17	14	14	16	17
Min Temp (⁰ C)	09	08	07	08	08
Sky condition	Generally cloudy	Overcast	Generally cloudy	Generally cloudy	Partially clear
Max RH (%)	91	93	91	90	84
Min RH (%)	75	85	80	78	70
Wind Speed (KmpH)	004	004	003	003	003
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. Temp				
	(mm)	(°C)	(°C)		
10-3-2020	000	15.0	09.6		
11-3-2020	000	16.8	08.9		
12-3-2020	000	18.4	08.9		

Weather forecast valid up to 18th March 2020

- There is probability of light rainfall on coming days.
- Max temp may be varying from 14-17°C, whereas, Min temp may vary from 7-9°C
- > Sky will remain generally cloudy.
- Max RH is likely to be 84-93%, whereas, Min RH may vary from 70-85 %
- > Wind speed may likely vary from 3-4 km/hr.
- > Wind direction may blow from northeasterly direction
- > Weekly cumulative rainfall= 029.0 mm

General Advisories for all the crops/livestock

- ♣ If dry spell prevails longer time, irrigate the field to keep moist.
- → Selection of site and construction of scientific animal shed is utmost necessary to enhance the productivity as well as profit margin.
- → Suitable soil water conservation technique preferred to maintain the fields moist, otherwise irrigation should be apply to the vegetable crops.

नाफा मार्जिन र उत्पादकता वृ द्धको ला ग जगा छनोट र वैज्ञानिक पशुघरको निर्माण गर्न को अत्यन्त आवश्यक छ।

 खेती मा पानी संरक्षण गरनुको ला ग तकनिक गरेर राख्नुपर्छः; यद्य प तरकारी बालीका ला ग संचाइको दोस्रो स्रोत उपलब्ध ह्नुपर्दछ।

Name of the	Stage	Cultural practices/	Agro-Met Advisories			
crop/Animal		Pest/ Diseases				
	Agricultural and Horticultural crops:					
Potato	Harvesting Stage		■ Avoid water stagnation. ■ Infected plants with late blight disease must be removed and destroyed as soon as detected. ■ Spray Blitox @ 2.5 g/l at 7-10 days interval to control Late blight disease. ■ पानी ज मन् बाट जोगाउन्हास्			
आलु			 लेटब्लइट रोग सक्र मत हेन् बित्तिकै आलू पत्ता लाई हटाउन् र नष्ट गरदीन् पर्दछ। लेट ब्लाईट रोग नियन्त्रण गर्न 7-10 दिनको मध्यान्तरमा ब्लिटक्स @ 2.5 g/l स्प्रे गर्नुहोस् 			
Field pea	Harvesting Stage		Mature pods should be harvest and take 3-4 pickings for vegetable purpose.			
मटर			 पाकेको मटरलाई तरकारी उद्देश्यका ला ग ३-४ बार टिपनुस 			
Maize	Field preparation & Sowing		 ♣ Sowing of maize may be continued upto last week of March. ♣ Recommended manure or compost may be mixed at the time of final ploughing. ♣ Farmers are advised to intercrop of maize with legume crops ♣ Drainage should be maintained properly in heavy rainfall. 			

मकै			 मार्चको अन्तिम हप्ता सम्म मकै रोप्न जारी राखन सक्छ। अन्तिम जोत्दाको समयमा मल वा कम्पोस्ट मलाएर लगाउने सलाह दिनछ कसानहरूलाई मकैको अन्तरखानामा दानादार बाली (सबी आदि) लगाउन सल्लाह दीन्छ। ठूलो वर्षामा नाली राम्रोसँग बनाउन पर्दछ।
Cabbage/ Cauliflower and Broccoli	Head formation		 During head initiation and development stages proper soil moisture should be maintained. Being a shallow crops earthing up must be carried on cole crops. Avoid stagnant water in the field.
बन्दकोबी / फूलगोभी र ब्रोकोली			 ↓ प्रमुख पहलका क्रममा र वकास चरणहरूमा माटोको उ चत नमी कायम राख्नुपदछ। ↓ कोल बालीहरू (cabbage, cauliflower and broccoli)या त दिउसो वा बिहान संबेर उठाउन पछ। ↓ हल्का जरा बाली भएको कोल बालीमा माटो उठाएर लगाउन पछ। खेतमा जामेको पानीलाई हटानुश।
	Animal Sc	iences and livestock mana	agement
Poultry			 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari can be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry.
कुखुरा			 पश् पालन गृह तापमान कायम गर्नेको ला ग लगातार बिज्ली प्रयोग गर्न्स र आपतका लनको ला ग स गरि अथबा ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को क्खरामा अ धकतम अण्डा पार्ने हो भने क्याल्सियम र भटा मनहरूको आव धक पूर्ति आवश्यक हन्छ।
Cattle/Cow			Ensure vaccination of cattle against FMD, BQ & HS before starting of rainy season.
गाई			वर्षो मौसम स्रू हन्भन्दा पहिले FMD, BQ & HS वरूद्ध गाईको खोप स्निश्चित गर्नु।

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



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

14th MARCH to 18th MARCH' 2020







ISSUED ON 13th March 2020

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 →	14/03/2020	15/03/2020	16/03/2020	17/03/2020	18/03/2020
Rainfall (mm)	Light rainfall	Light rainfall	Light rainfall	No rain	No rain
Max Temp (⁰ C)	20	16	16	18	20
Min Temp (⁰ C)	10	09	08	09	10
Sky condition	Generally cloudy	Generally cloudy	Generally cloudy	Partially clear	Partially clear
Max RH (%)	90	92	90	82	75
Min RH (%)	70	80	75	65	55
Wind Speed (KmpH)	004	005	003	003	002
Wind Direction (deg)	NE	N	N	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. Temp				
	(mm)	(°C)	(°C)		
10-3-2020	N/A	N/A	N/A		
11-3-2020	N/A	N/A	N/A		
12-3-2020	N/A	N/A	N/A		

Weather forecast valid up to 8th March 2020

- There is probability of light rainfall on coming days.
- Max temp may be varying from 16-20°C, whereas, Min temp may vary from 8-10°C
- > Sky will remain generally cloudy.
- Max RH is likely to be 75-92 %, whereas, Min RH may vary from 55-80 %
- > Wind speed may likely vary from 2-4 km/hr.
- > Wind direction may blow from northeasterly direction
- > Weekly cumulative rainfall= 024.0 mm

General Advisories for all the crops/livestock

- ♣ If dry spell prevails longer time, irrigate the field to keep moist.
- → Selection of site and construction of scientific animal shed is utmost necessary to enhance the productivity as well as profit margin.
- → Suitable soil water conservation technique preferred to maintain the fields moist, otherwise irrigation should be apply to the vegetable crops.

नाफा मार्जिन र उत्पादकता वृ द्धको ला ग जगा छनोट र वैज्ञानिक पशुघरको निर्माण गर्न को अत्यन्त आवश्यक छ।

 खेती मा पानी संरक्षण गरनुको ला ग तकनिक गरेर राख्नुपर्छः; यद्य प तरकारी बालीका ला ग संचाइको दोस्रो स्रोत उपलब्ध ह्नुपर्दछ।

Name of the	Stage	Cultural practices/	Agro-Met Advisories			
crop/Animal		Pest/ Diseases				
	Agricultural and Horticultural crops:					
Potato	Harvesting Stage		■ Avoid water stagnation. ■ Infected plants with late blight disease must be removed and destroyed as soon as detected. ■ Spray Blitox @ 2.5 g/l at 7-10 days interval to control Late blight disease. ■ पानी ज मन् बाट जोगाउन्हास्			
आलु			 लेटब्लइट रोग सक्र मत हेन् बित्तिकै आलू पत्ता लाई हटाउन् र नष्ट गरदीन् पर्दछ। लेट ब्लाईट रोग नियन्त्रण गर्न 7-10 दिनको मध्यान्तरमा ब्लिटक्स @ 2.5 g/l स्प्रे गर्नुहोस् 			
Field pea	Harvesting Stage		Mature pods should be harvest and take 3-4 pickings for vegetable purpose.			
मटर			 पाकेको मटरलाई तरकारी उद्देश्यका ला ग ३-४ बार टिपनुस 			
Maize	Field preparation & Sowing		 ♣ Sowing of maize may be continued upto last week of March. ♣ Recommended manure or compost may be mixed at the time of final ploughing. ♣ Farmers are advised to intercrop of maize with legume crops ♣ Drainage should be maintained properly in heavy rainfall. 			

मकै			 मार्चको अन्तिम हप्ता सम्म मकै रोप्न जारी राखन सक्छ। अन्तिम जोत्दाको समयमा मल वा कम्पोस्ट मलाएर लगाउने सलाह दिनछ कसानहरूलाई मकैको अन्तरखानामा दानादार बाली (सबी आदि) लगाउन सल्लाह दीन्छ। ठूलो वर्षामा नाली राम्रोसँग बनाउन पर्दछ।
Cabbage/ Cauliflower and Broccoli	Head formation		 During head initiation and development stages proper soil moisture should be maintained. Being a shallow crops earthing up must be carried on cole crops. Avoid stagnant water in the field.
बन्दकोबी / फूलगोभी र ब्रोकोली			 ↓ प्रमुख पहलका क्रममा र वकास चरणहरूमा माटोको उ चत नमी कायम राख्नुपदछ। ↓ कोल बालीहरू (cabbage, cauliflower and broccoli)या त दिउसो वा बिहान संबेर उठाउन पछ। ↓ हल्का जरा बाली भएको कोल बालीमा माटो उठाएर लगाउन पछ। खेतमा जामेको पानीलाई हटानुश।
	Animal Sc	iences and livestock mana	agement
Poultry			 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari can be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry.
कुखुरा			 पश् पालन गृह तापमान कायम गर्नेको ला ग लगातार बिज्ली प्रयोग गर्न्स र आपतका लनको ला ग स गरि अथबा ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को क्खरामा अ धकतम अण्डा पार्ने हो भने क्याल्सियम र भटा मनहरूको आव धक पूर्ति आवश्यक हन्छ।
Cattle/Cow			Ensure vaccination of cattle against FMD, BQ & HS before starting of rainy season.
गाई			वर्षो मौसम स्रू हन्भन्दा पहिले FMD, BQ & HS वरूद्ध गाईको खोप स्निश्चित गर्नु।

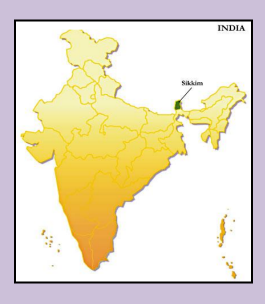
Agro-Met Advisory member of ICAR-NOFRI and KVK- East Sikkim Name Designation **Department** Dr. R. K. Avasthe **Joint Director Soil Science** Dr. Raghavendra Singh Senior scientist Agronomy and Head (I/C) Dr. P. K. Pathak SMS Animal science Dr. J.K. Singh Plant Breeding SMS Dr. Manoj Kumar SMS Agronomy Sh. Boniface Lepcha SMS Horticulture Agril. Meteorology Sh. Santanu Das SMS Miss Tirtha Kumari Chettri Met. Observer Biochemistry



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

14th MARCH to 18th MARCH' 2020

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





ISSUED ON 13th March 2020

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 →	14/03/2020	15/03/2020	16/03/2020	17/03/2020	18/03/2020
Rainfall (mm)	Light rainfall	Light rainfall	Light rainfall	No rain	No rain
Max Temp (⁰ C)	18	15	15	17	19
Min Temp (⁰ C)	09	08	07	08	09
Sky condition	Generally cloudy	Generally cloudy	Generally cloudy	Partially clear	Partially clear
Max RH (%)	90	92	90	84	80
Min RH (%)	75	85	84	67	58
Wind Speed (KmpH)	004	004	003	003	003
Wind Direction (deg)	NW	NW	NW	NW	NW

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

Weather for preceding week				
Date	Rainfall	Max. Temp	Min. Temp	
	(mm)	(°C)	(°C)	
10-3-2020	000	N/A	N/A	
11-3-2020	000	N/A	N/A	
12-3-2020	000	N/A	N/A	

Weather forecast valid up to 18th March 2020

- There is probability of light rainfall on coming days.
- Max temp may be varying from 15-19°C, whereas, Min temp may vary from 7-9°C
- > Sky will remain generally cloudy.
- Max RH is likely to be 80-92 %, whereas, Min RH may vary from 58-85 %
- > Wind speed may likely 3-4 km/hr.
- > Wind direction may blow from northwesterly.
- > Weekly cumulative rainfall= 017.0 mm

General Advisories for all the crops/livestock

- ♣ If dry spell prevails longer time, irrigate the field to keep moist.
- ♣ Selection of site and construction of scientific animal shed is utmost necessary to enhance the productivity as well as profit margin.
- ♣ Suitable soil water conservation technique preferred to maintain the fields moist, otherwise irrigation should be apply to the vegetable crops.
- खेती मा पानी संरक्षण गरनुको ला ग तकनिक गरेर राख्नुपर्छः; यद्य प तरकारी बालीका ला ग संचाइको दोस्रो स्रोत उपलब्ध हुन्पर्दछ।

	ა ა		
Name of the	Stage	Cultural practices/	Agro-Met Advisories
crop/Animal		Pest/ Diseases	
	Agricultu	ral and Horticultura	nl crops:
Potato	Harvesting Stage		 Avoid water stagnation. Infected plants with late blight disease must be removed and destroyed as soon as detected. Spray Blitox @ 2.5 g/l at 7-10 days interval to control Late blight disease.
आलु			 णानी ज मन् बाट जोगाउन्होंस्। लेटब्लइट रोग सक्र मत हन् बित्तिकै आलू पत्ता लाई हटाउन् र नष्ट गरदीन् पर्दछ। लेट ब्लाईट रोग नियन्त्रण गर्न 7-10 दिनको मध्यान्तरमा ब्लिटक्स @ 2.5 g/l स्प्रे गर्न्होस्
Field pea	Harvesting Stage		Mature pods should be harvest and take 3-4 pickings for vegetable purpose.
मटर			 पाकेको मटरलाई तरकारी उद्देश्यका ला ग ३-४ बार टिपनुस
Maize	Field preparation & Sowing		 ♣ Sowing of maize may be continued upto last week of March. ♣ Recommended manure or compost may be mixed at the time of final ploughing. ♣ Farmers are advised to intercrop of maize with legume crops ♣ Drainage should be maintained properly in heavy rainfall.

मकै		 मार्चको अन्तिम हप्ता सम्म मकै रोप्न जारी राखन सक्छ।
0197		 अन्तिम् जोत्दाको समयमा मल व
		कुम्पोस्ट मलाएर लगाउने सलाह
		ि क्यानरकवार्ट मकैको अन्त्रमानाम
		 कसानहरूलाई मकैको अन्तरखानाम दानादार बाली (सबी आदि) लगाउन
		सल्लाह दीन्छ।
		• ठूलो वर्षामा नाली राम्रोसँग बनाउन्
		पदेछ।
Cahhaga	Head	■ During head initiation and
Cabbage/	formation	development stages proper soi moisture should be maintained.
Cauliflower and		Being a shallow crops earthing up
Broccoli		must be carried on cole crops. Avoid stagnant water in the field.
Dioccon		
बन्दकोबी/		चरणहरूमा माटाका उ चत नम
वन्यवग्रवार्		कायमं राख्नपदेछ। ± कोल बालीहरू (cabbage cauliflower
फूलगोभी र		and broccoli) या त दिउँसी वा बिहान
पूर्वणाना र		५६५ ५०।५न पछ।
		चालीहरू (cabbage, cauliflower and broccoli)या, त दिउँसो वा बिहान सबैर उठाउन पछ। हल्का जरा बाली भएको कोल बालीम माटो उठाएर लगाउन पछ।
ब्रोकोली		खेतमा ज़ामेको पानीलाई हटान्श।
	Animal Sc.	ciences and livestock management
Poultry	Animal Sc	
Poultry	Animal Sc	Maintain brooding temperature through continuous electricity supply
Poultry	Animal Sc	Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car
Poultry	Animal Sc	Maintain brooding temperature through continuous electricity supply
Poultry	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. ◆ Periodic supplementation of calcium and vitamins are essential to obtain
Poultry	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard.
Poultry	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. ◆ Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry.
	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari can be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. ▼ पश् पालन गह तापमान कायम गर्नक ला ग लगातार बिजली प्रयोग गर्नस र
Poultry कुखुरा	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृनेक ला ग लगातार बिज्ली प्रयोग गर्नुस अधव आपतका लनको ला ग स गरि अथव
	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. ▼ पश् पालन गृह तापमान कायम गृन्क ला ग लगातार बिज्ली प्रयोग गर्न्स आपतका लनको ला ग स गरि अथब बुखारी प्रयोग गर्न स कन्छ।
	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृन्क ला ग लगातार बिज्ली प्रयोग गर्न्स आपतका लनको ला ग स गरि अथब ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को कुख्रामा अ धकतम अण्ड पार्ने हो भने क्यालुस्यम उ
	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृनेक ला ग लगातार बिज्ली प्रयोग गर्न्स अभित्रका लनको ला ग स गरि अथब ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को कुखरामा अ धकतम अण्ड पार्ने हो भने क्याल्सियम अभिटा मनहरूको आव धक प्रति आवश्यक
कुखुरा	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृनेक ला ग लगातार बिज्ली प्रयोग गर्न्स ज्ञापतका लनको ला ग स गरि अथब ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को कृख्रामा अ धकतम अण्ड पार्ने हो भने क्याल्सियम ज्ञापत मनहरूको आव धक प्रति आवश्यक हन्छ।
कुखुरा	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृन्क ला ग लगातार बिज्ली प्रयोग गर्न्स र आपतका लनको ला ग स गरि अथब ब्खारी प्रयोग गर्न स कन्छ। पछा डपिको कृखरामा अ धकतम अण्ड पार्ने हो भने क्याल्सियम र भटा मनहरूको आव धक प्रति आवश्यक हन्छ। Ensure vaccination of cattle against
	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृनेक ला ग लगातार बिज्ली प्रयोग गर्न्स आपतका लनको ला ग स गरि अथब ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को कृखरामा अ धकतम अण्ड पार्न हो भर्न क्याल्सियम अभटा मनहरूको आव धक प्रति आवश्यक हन्छ। Ensure vaccination of cattle against FMD, BQ & HS before starting or rainy season.
कुखुरा	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृनेक ला ग लगातार बिज्ली प्रयोग गर्न्स आपतका लनको ला ग स गरि अथब ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को कृख्रामा अ धकतम अण्ड पार्न हो भर्न क्याल्स्यम अभटा मनहरूको आव धक प्रति आवश्यक हन्छ। Ensure vaccination of cattle against FMD, BQ & HS before starting or rainy season. वर्षो मौसम सरू हनभन्दा पहिले FMD
कुखुरा	Animal Sc	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृन्क ला ग लगातार बिज्ली प्रयोग गर्न्स आपतका लनको ला ग स गरि अथब ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को कृखरामा अ धकतम अण्ड पार्न हो भने क्याल्सियम अध्या मनहरूको आव धक पृति आवश्यक हन्छ। Ensure vaccination of cattle against FMD, BQ & HS before starting or rainy season. वर्षो मौसम स्र हन्भन्दा पहिले FMD BQ & HS वरुद्ध गाईको खोप स्निश्चित
कुखुरा	Animal Sc.	 Maintain brooding temperature through continuous electricity supply and for emergency Sigiri/Bukhari car be used during night time. Periodic supplementation of calcium and vitamins are essential to obtain the optimum egg laying in backyard poultry. पश् पालन गृह तापमान कायम गृनेक ला ग लगातार बिज्ली प्रयोग गर्न्स आपतका लनको ला ग स गरि अथब ब्खारी प्रयोग गर्न स कन्छ। पछा डपि को कृख्रामा अ धकतम अण्ड पार्न हो भर्न क्याल्स्यम अभटा मनहरूको आव धक प्रति आवश्यक हन्छ। Ensure vaccination of cattle against FMD, BQ & HS before starting or rainy season. वर्षो मौसम सरू हनभन्दा पहिले FMD

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 Dr. Manoj Kumar Agronomy SMS Sh. Boniface Lepcha SMS Horticulture Agril. Meteorology Sh. Santanu Das SMS Miss Tirtha Kumari Chettri Biochemistry Met. Observer