

ICAR RESEARCH COMPLEX FOR NEH REGION Nagaland Center, Medziphema-797106

Dimapur, Nagaland



ICAR - RCNEH	Telephone No: 03862-247241 (O) / Email: amfu.jharnapani@gov.in			
Date: 25.01.19		District: Dima	pur Bulletin No: 08/2019	
W	eather of precedin	g week	Weather forecast valid upto 30.01.2019	
 No rain occurred the past week Max and min temperatures ranged 21°C to 26°C and 8°C to 10°C, respectively. Relative humidity varied from 34% to 67%. Wind speed ranged from 4 to 6 kmph 		C to 26 ⁰ C and 8 ⁰ C to 10	 Probability of light rain on 29th or 30th. 	
Main crop	Growth Stage	Pest/Disease Weather based Agro-Advisories		
TRC/WRC paddy	Storage		Keep storage areas, crevices, wooden pallets etc clean by spraying with the recommended insecticide to disinfect insect breeding places. Place sticky traps in the drying and storage areas for rats	
Toria/Mustard	Podding stage	Leaf feeders	In the present weather spray plant product extract like neem till 28 th	

TRC/WRC	Storage		Keep storage areas, crevices, wooden pallets etc clean by
paddy			spraying with the recommended insecticide to disinfect
			insect breeding places.
			Place sticky traps in the drying and storage areas for rats
Toria/Mustard	Podding	Leaf feeders	In the present weather spray plant product extract like
	stage		neem till 28 th
			Left over weeds before shading of seeds may be removed
			to reduce the weed seed bank/spread.
Assam			In the present weather, water sprout, diseases and
lemon/Citrus			dried/dead twigs of mandarin, lime should be removed
			and cut end pasted with Bordeaux paste
Cabbage	Maturing to		The crop is ready for harvest and should be done timely as
	harvesting		it may split if not harvested in time and increased incidence
	stage		of field disease
			After harvesting, remove the entire stem and root system
			from the soil to prevent disease buildup
Cucurbitaceous			Prepare seedling of Cucurbitaceous vegetable in polythene
vegetable			bag for getting early produce.
Poultry	Oil or fat can be added to feed and energy levels in the feed can be raised to meet the higher		
	energy need of the bird. Provide warm water to the birds		
	Chickens showing flu like symptoms should be treated with antibiotic Vandoy. N. doy powder		

	chergy need of the offd. I forther water to the offds			
	Chickens showing flu like symptoms should be treated with antibiotic Vendox, N-dox powder			
	For prevention it should be given for three days and for treatment give for 5 to 7 days.			
Piggery	Protect the animals from cold draft using gunny bags and other locally available materials			
	Provide high energy feeds like maize + wheat bran during cold days			
Fishery	As the water temperature of your pond falls, the fish will require less food. Never over feed			
	your fish. Excess food will pollute the pond water, so only feed amounts that will be			

	completely consumed by your fish within 2 minutes
Livestock	For maintaining milk production in milch animals, they should be protected from low
	temperature.



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 25.01.19	District: Kiphire	Bulletin No: 08/2019
Weather of preceding wee	ek	Weather forecast valid upto 30.01.2019
■ No rain occurred the past week		■ Probability of light rain on 29 th or 30 th .
■ Max and min temperatures ranged 24 ^o C to 25	0 C and 11^{0} C to 12^{0} C,	■ Max temp is likely to be 22°C - 23°C and min temp 10°C to
respectively.		11 ^o C
■ Relative humidity varied from 23% to 87%.		■ Sky is likely to be partly cloudy the coming week
■ Wind speed ranged from 2 to 4 kmph		• Relative Humidity is likely to range from 27% to 85%.
		■ Wind speed may reach upto 2-4 kmph
		 Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 5mm

Weekly cumulative Rainfall: 5mm					
	WEATHER FORECAST BASED AGROMET ADVISORIES				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories		
TRC/WRC paddy	Storage		Storage rooms should be physically rodent and bird proof, if possible, place sticky traps in the drying and storage areas for rats.		
Toria/Mustard	Maturing stage		In the present weather, as soon as the pods turn yellowish-brown, harvest the crop in order to avoid losses but it should be done before 29 th . Cleaned seed must be dried in the sun for four to five days		
Cabbage	Cupping stage		Daily monitoring should be done for pest and diseases		
Cucurbitaceous vegetable			Prepare seedling of Cucurbitaceous vegetable in polythene bag for getting early produce.		
Pea, Rajmash	Flowering to podding stage		Weather is favourable for picking of podstill 28 th		
Khasi Mandarin	Harvesting stage		In the present weather, water sprout, diseases and dried/dead twigs of mandarin should be removed after harvesting and cut end pasted with Bordeaux paste		
Poultry	Artificial heating through lighting of electric bulb at poultry house during night time may protect the birds from fall of night temperature and reduce the incidence of mortality Chickens showing flu like symptoms should be treated with antibiotic Vendox, N-dox powder. For prevention it should be given for three days and for treatment give for 5 to 7 days				
Piggery	Protect the animals from cold draft using gunny bags and other locally available materials Provide high energy feeds like maize + wheat bran during cold days				
Fishery	As the water temperature of your pond falls, the fish will require less food. Never over feed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes				



Piggery

Fishery

Livestock

GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Telephone No: 03862-247241 (O) / Email: amfu.jharnapani@gov.in

Date: 25.01.19	District: Kohim	ıa	Bulletin No: 08/2019
Weather of preceding week		Weather	forecast valid upto 30.01.2019
■ No rain occurred the past week		 Probability of light rain 	
■ Max and min temperatures ranged 20°C to	21°C and 6°C to	Max temp is likely to l	De 21^{0} C - 22^{0} C and min temp 9^{0} C to 10^{0} C
7 ^o C, respectively.		Sky is likely to be par	tly cloudy the coming week
Relative humidity varied from 37% to 92%.		■ Relative Humidity is 1	ikely to range from 34% to 90%.
■ Wind speed ranged from 4 to 5 kmph		 Wind speed may reach 	upto 4-5 kmph
		Wind may blow from	south easterly direction
		Weekly cumulative Rain	fall: 10 mm

WEATHER FORECAST BASED AGROMET ADVISORIES Growth Pest/Disease Weather based Agro-Advisories Main crop Stage TRC/WRC Storage rooms should be physically rodent and bird proof, if Storage possible, place sticky traps in the drying and storage areas for paddy Podding to Toria/Mustard Left over weeds before shading of seeds may be removed to maturing stage reduce the weed seed bank/spread. Timely harvesting should be done to avid losses due to shattering Pea **Podding** Daily inspect the field frequently for mature pods as all the pods do not mature at the same time. stage Prepare seedling of Cucurbitaceous vegetable in polythene Cucurbitaceous vegetable bag for getting early produce. If harvesting is over, water sprout, diseases and dried or dead Khasi mandarin twigs should be removed and cut end pasted with Bordeaux paste Fruiting to To protect the fruits from bruises and soil borne diseases, **Tomato** harvesting make arrangement for staking and trellis of the plant stage **Poultry** Oil or fat can be added to feed and energy levels in the feed can be raised to meet the higher energy need of the bird. Provide warm water to the birds

promptly segregated and the entire flock be treated against the illness.

Provide high energy feeds like maize + wheat bran during cold days

consumed by your fish within 2 minutes

temperature.

Sick birds showing respiratory distress, drooping of head or any other illness should be

As the water temperature of your pond falls, the fish will require less food. Never over feed

your fish. Excess food will pollute the pond water, so only feed amounts that will be completely

For maintaining milk production in milch animals, they should be protected from low

Protect the animals from cold draft using gunny bags and other locally available materials



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Telephone No: 03862-247241 (O) / Email: amfu.jharnapani@gov.in

Date: 25.01.19	District: Longleng	Bulletin No: 08/2019
Weather of preceding week	k	Weather forecast valid upto 30.01.2019
■ No rain occurred the past week		■ Probability of no rain.
■ Max and min temperatures ranged 24 ^o C to	25° C and 11° C to	■ Max temp is likely to be 22°C - 23°C and min temp 10°C to
12 ^o C, respectively.		11 ⁰ C
■ Relative humidity varied from 27% to 87%.		■ Sky is likely to be partly cloudy the coming week
■ Wind speed ranged from 3 to 4 kmph		• Relative Humidity is likely to range from 28% to 90%.
		■ Wind speed may reach upto 4-5 kmph
		■ Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 0mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories		
TRC/WRC	Storage		Keep storage areas, crevices, wooden pallets etc clean by		
paddy			spraying with the recommended insecticide to disinfect		
			insect breeding places.		
			Place sticky traps in the drying and storage areas for rats-		
Toria/Mustard	Podding stage		Monitor the fields closely to detect any insect problems		
Khasi	Harvesting		In the present weather, water sprout, diseases and		
Mandarin	stage		dried/dead twigs of mandarin should be removed after		
			harvesting and cut end pasted with Bordeaux paste		
Rajmash	Harvesting		Harvesting should be done timely		
	stage				
Cabbage	Maturing to		The crop is ready for harvest and should be done timely as it may		
	harvesting		split if not harvested in time and increased incidence of field		
	stage		disease After harvesting, remove the entire stem and root system from the		
			soil to prevent disease buildup		
Tomato	Fruiting to		To protect the fruits from bruises and soil borne diseases,		
	harvesting		make arrangement for staking and trellis of the plant		
	stage				
Poultry			Chickens showing flu like symptoms should be treated with		
			antibiotic Vendox, N-dox powder. For prevention it should		
			be given for three days and for treatment give for 5 to 7 days		
Piggery			Put up windbreaks and protection from excess cold		
00 7			Look out for skin conditions and treat if necessary		
			Wash the sties with potassium permanganate solution a		
			week atleast		
			Deworm the pig with suitable anthelminthis FMD and classical swine fever vaccination is to be done		
Fishery			As far as possible do not disturb the pond. Prune the tree		
1 ishery			branches along the pond embankment and allow enough		
			sunlight to fall on the pond water surface		
			samight to full off the police water surface		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland The Park of the Pa

Telephone No: 03862-247241 (O) / Email: amfu.jharnapani@gov.in

Date: 25.01.19	District: Mokokchun	ıg	Bulletin No: 08/2019
Weather of preceding wee	ek	Weather f	orecast valid upto 30.01.2019
■ No rain occurred the past week		 Probability of light ra 	
■ Max and min temperatures ranged 24 ^o C to 25	5^{0} C and 11^{0} C to 12^{0} C,	■ Max temp is likely	to be 22^{0} C - 23^{0} C and min temp 10^{0} C to
respectively.		11 ⁰ C	
■ Relative humidity varied from 26% to 87%.		Sky is likely to be p	artly cloudy the coming week
■ Wind speed ranged from 2 to 3 kmph		■ Relative Humidity i	s likely to range from 25% to 80%.
		 Wind speed may rea 	ich upto 2-4 kmph
		Wind may blow fro	m south easterly direction
		Weekly cumulative Ra	infall: 5mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
TRC/WRC	Storage		Keep storage areas, crevices, wooden pallets etc clean by
paddy			spraying with the recommended insecticide to disinfect
			insect breeding places.
			Place sticky traps in the drying and storage areas for rats
Toria/Mustard	Podding stage		Monitor the fields closely to detect any insect problems
Khasi	Harvesting		In the present weather, water sprout, diseases and
Mandarin	stage		dried/dead twigs of mandarin should be removed after
			harvesting and cut end pasted with Bordeaux paste
Rajmash	Harvesting		Harvesting should be done timely and try to do it before
	stage		29 th
Cabbage	Maturing to		The crop is ready for harvest and should be done timely as it may
	harvesting		split if not harvested in time and increased incidence of field
	stage		disease
			After harvesting, remove the entire stem and root system from the
_			soil to prevent disease buildup
Tomato	Fruiting to		To protect the fruits from bruises and soil borne diseases,
	harvesting		make arrangement for staking and trellis of the plant
	stage		
Poultry			Chickens showing flu like symptoms should be treated with
			antibiotic Vendox, N-dox powder. For prevention it should be given for three days and for treatment give for 5 to 7
			days
Piggery			Put up windbreaks and protection from excess cold
			Look out for skin conditions and treat if necessary
			Wash the sties with potassium permanganate solution a
			week atleast
			Deworm the pig with suitable anthelminthis
Fishery			FMD and classical swine fever vaccination is to be done
Fishery			As far as possible do not disturb the pond. Prune the tree
			branches along the pond embankment and allow enough
			sunlight to fall on the pond water surface



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 25.01.19	District: Mon		Bulletin No: 08/2019	
Weather of preceding week			forecast valid upto 30.01.2019	
■ No rain occurred the past week		 Probability of light rain 	n on 29 th or 30 th .	
■ Max and min temperatures ranged 22°C to 23°C and 8°C to		■ Max temp is likely to	■ Max temp is likely to be 21°C - 22°C and min temp 9°C to 10°C	
10 ^o C, respectively.		■ Sky is likely to be mainly cloudy the coming week		
■ Relative humidity varied from 29% to 85%.		■ Relative Humidity is	likely to range from 32% to 90%.	
■ Wind speed ranged from 3 to 4 kmph		 Wind speed may reach 	h upto 4- 5 kmph	
_		■ Wind may blow from	south easterly direction	
		Weekly cumulative Rain	fall: 8 mm	

WEATHER FORECAST BASED AGROMET ADVISORIES				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
TRC/WRC paddy	Storage		Inspect the stored seeds once a week for signs of insect infestation.	
Potato	Tuber initiation stage		Fungal diseases like blight in potato may occur. Mancozeb (Indofil M-45) @ 2.5gm per litter of water may be sprayed in the potato field at least twice at an interval of 10 days. As precautionary measures filed must be inspected twice in a day	
Toria/Mustard	Podding to maturing stage	-	Left over weeds before shading of seeds may be removed to reduce the weed seed bank/spread. Timely harvesting should be done to avoid losses due to shattering, try to finish it before 29 th Jan	
Pea	Fruiting stage		Weather is favourable for picking of pods till 28 th .	
Cucurbitaceous vegetable			Prepare seedling of Cucurbitaceous vegetable in polythene bag for getting early produce.	
Rajmash	Podding stage		In the present weather condition, proper mulching should be done. Collect and destroy disease infected and insect infested plant parts if there is any	
Poultry			Artificial heating through lighting of electric bulb at poultry house during night time may protect the birds from fall of night temperature and reduce the incidence of mortality. Chickens showing flu like symptoms should be treated with antibiotic Vendox, N-dox powder. For prevention it should be given for three days and for treatment give for 5 to 7 days	
Piggery			Protect the animals from cold draft using gunny bags and other locally available materials Provide high energy feeds like maize + wheat bran during cold days	
Fishery			As the water temperature of your pond falls, the fish will require less food. Never over feed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes	



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 25.01.19	District: Peren		Bulletin No: 08/2019
Weather of preceding week		Weather	forecast valid upto 30.01.2019
■ No rain occurred the past week		 Probability of no rain 	
■ Max and min temperatures ranged 22 ^o C to	23°C and 8°C to	■ Max temp is likely to	be 21^{0} C - 22^{0} C and min temp 9^{0} C to 10^{0} C
10 ^o C, respectively.		Sky is likely to be clea	ar the coming week
■ Relative humidity varied from 32% to 85%.		■ Relative Humidity is	likely to range from 31% to 80%.
■ Wind speed ranged from 3 to 4 kmph		■ Wind speed may reach	h upto 3-4 kmph
			south easterly direction
		Weekly cumulative Rain	<mark>ıfall:</mark> 0mm

	XXXI	ATHER EODECAGE	A GED A GROWET A DAYGODIEG	
	WEA	ATHER FORECAST I	BASED AGROMET ADVISORIES	
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
TRC/WRC	Storage		Keep storage areas, crevices, wooden pallets etc clean by	
paddy			spraying with the recommended insecticide to disinfect insect breeding places.	
			Place sticky traps in the drying and storage areas for rats	
Toria/Mustard	Podding stage	Leaf feeders	In the present weather spray plant product extract like neem till 28 th	
			Left over weeds before shading of seeds may be removed to reduce the weed seed bank/spread.	
Assam lemon/Citrus	In the present weather, water sprout, diseases and dried/dead twigs of mandarin, lime should be removed and cut end pasted with Bordeaux paste			
Cabbage	Maturing to harvesting stage		The crop is ready for harvest and should be done timely as it may split if not harvested in time and increased incidence of field disease	
			After harvesting, remove the entire stem and root system from the soil to prevent disease buildup	
Cucurbitaceous vegetable			Prepare seedling of Cucurbitaceous vegetable in polythene bag for getting early produce .	
Poultry	Oil or fat can	be added to feed an	d energy levels in the feed can be raised to meet the higher	
			arm water to the birds	
		• •	ms should be treated with antibiotic Vendox, N-dox powder.	
			or three days and for treatment give for 5 to 7 days.	
Piggery	Protect the animals from cold draft using gunny bags and other locally available materials Provide high energy feeds like maize + wheat bran during cold days			
Fishery	As the water to	emperature of your	pond falls, the fish will require less food. Never over feed	
		ess food will pollute your fish within 2 mi	the pond water, so only feed amounts that will be completely nutes	
Livestock	For maintaining temperature.	ng milk production	n in milch animals, they should be protected from low	



Livestock

temperature.

GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Telephone No: 03862-247241 (O) / Email: amfu.jharnapani@gov.in

Date: 25.01.19	District: Phek		Bulletin No: 08/2019
Weather of preceding week		Weather forecast valid upto 30.01.2019	
■ No rain occurred the past week		 Probability of light rain 	
• Max and min temperatures ranged 20°C to 21°C and 6°C to		Max temp is likely to	be 19^{0} C - 20^{0} C and min temp 6^{0} C to 7^{0} C
7 ^o C, respectively.		■ Sky is likely to be partly cloudy the coming week	
Relative humidity varied from 28% to 90%.		■ Relative Humidity is 1	likely to range from 31% to 89%.
 Wind speed ranged from 2 to 3 kmph 		Wind speed may reach	upto 2- 3 kmph
		■ Wind may blow most	ly south easterly direction
		Weekly cumulative Rain	fall: 13mm

WEATHER FORECAST BASED AGROMET ADVISORIES Growth Pest/Disease Weather based Agro-Advisories Main crop Stage TRC/WRC Storage rooms should be physically rodent and bird proof, if Storage possible, place sticky traps in the drying and storage areas for paddy Toria/Mustard Podding to Left over weeds before shading of seeds may be removed to maturing stage reduce the weed seed bank/spread. Timely harvesting should be done to avid losses due to Daily inspect the field frequently for mature pods as all the Pea Podding pods do not mature at the same time. stage Prepare seedling of Cucurbitaceous vegetable in polythene Cucurbitaceous vegetable bag for getting early produce. If harvesting is over, water sprout, diseases and dried or dead Khasi mandarin twigs should be removed and cut end pasted with Bordeaux paste Tomato Fruiting to To protect the fruits from bruises and soil borne diseases, harvesting make arrangement for staking and trellis of the plant stage Oil or fat can be added to feed and energy levels in the feed can be raised to meet the higher **Poultry** energy need of the bird. Provide warm water to the birds Sick birds showing respiratory distress, drooping of head or any other illness should be promptly segregated and the entire flock be treated against the illness. Protect the animals from cold draft using gunny bags and other locally available materials Piggery Provide high energy feeds like maize + wheat bran during cold days As the water temperature of your pond falls, the fish will require less food. Never over feed Fishery your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes

For maintaining milk production in milch animals, they should be protected from low



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 25.01.19	District: Tuensang	Bulletin No: 08/2019
Weather of preceding we	ek	Weather forecast valid upto 30.01.2019
■ No rain occurred the past week		• Probability of light rain on 29 th or 30 th .
• Max and min temperatures ranged 18°C to	19^{0} C and 3^{0} C to 4^{0} C,	■ Max temp is likely to be 19 ^o C - 20 ^o C and min temp 6 ^o C to
respectively.		8^{0} C
■ Relative humidity varied from 22% to 90%.		• Sky is likely to be partly cloudy the coming week
Wind speed ranged from 2 to 3 kmph		■ Relative Humidity is likely to range from 24% to 85%.
		■ Wind speed may reach upto 2-3 kmph
		 Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 4mm

WEATHER FORECAST BASED AGROMET ADVISORIES					
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories		
TRC/WRC paddy	Storage		Storage rooms should be physically rodent and bird proof, if possible, place sticky traps in the drying and storage areas for rats.		
Toria/Mustard	Maturing stage		In the present weather, as soon as the pods turn yellowish- brown, harvest the crop in order to avoid losses but it should be done before 29 th . Cleaned seed must be dried in the sun for four to five days		
Cabbage	Cupping stage		Daily monitoring should be done for pest and diseases		
Cucurbitaceous vegetable			Prepare seedling of Cucurbitaceous vegetable in polythene bag for getting early produce.		
Pea, Rajmash	Flowering to podding stage		Weather is favourable for picking of podstill 28 th		
Khasi	Harvesting		In the present weather, water sprout, diseases and		
Mandarin	stage		dried/dead twigs of mandarin should be removed after harvesting and cut end pasted with Bordeaux paste		
Poultry	Artificial heating through lighting of electric bulb at poultry house during night time may protect the birds from fall of night temperature and reduce the incidence of mortality Chickens showing flu like symptoms should be treated with antibiotic Vendox, N-dox powder. For prevention it should be given for three days and for treatment give for 5 to 7 days				
Piggery	Protect the anii	Protect the animals from cold draft using gunny bags and other locally available materials Provide high energy feeds like maize + wheat bran during cold days			
Fishery	your fish. Exce	•	pond falls, the fish will require less food. Never over feed the pond water, so only feed amounts that will be completely inutes		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Telephone No: 03862-247241 (O) / Email: amfu.jharnapani@gov.in

Date: 25.01.19	District: Wokha	Bulletin No: 08/2019
Weather of preceding week		Weather forecast valid upto 30.01.2019
■ No rain occurred the past week		• Probability of light rain on 29 th or 30 th .
■ Max and min temperatures ranged 22°C to 23°C and 8°C to 10°C		■ Max temp is likely to be 21°C - 22°C and min temp 9°C to
respectively.		10^{0} C
Relative humidity varied from 34% to 95%.		• Sky is likely to be partly cloudy the coming week
■ Wind speed ranged from 3 to 4 kmph		■ Relative Humidity is likely to range from 32% to 90%.
		Wind speed may reach upto 3-4 kmph
		 Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 7mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
TRC/WRC	Storage		Keep storage areas, crevices, wooden pallets etc clean by
paddy			spraying with the recommended insecticide to disinfect
			insect breeding places.
			Place sticky traps in the drying and storage areas for rats-
Toria/Mustard	Podding stage		Monitor the fields closely to detect any insect problems
Khasi	Harvesting		In the present weather, water sprout, diseases and
Mandarin	stage		dried/dead twigs of mandarin should be removed after
			harvesting and cut end pasted with Bordeaux paste
Rajmash	Harvesting stage		Harvesting should be done timely
Cabbage	Maturing to		The crop is ready for harvest and should be done timely as it may
	harvesting		split if not harvested in time and increased incidence of field
	stage		disease
			After harvesting, remove the entire stem and root system from the soil to prevent disease buildup
Tomato	Fruiting to		To protect the fruits from bruises and soil borne diseases,
	harvesting stage		make arrangement for staking and trellis of the plant
Poultry			Chickens showing flu like symptoms should be treated with
			antibiotic Vendox, N-dox powder. For prevention it should
			be given for three days and for treatment give for 5 to 7 days
Piggery			Put up windbreaks and protection from excess cold
			Look out for skin conditions and treat if necessary
			Wash the sties with potassium permanganate solution a week atleast
			Deworm the pig with suitable anthelminthis
			FMD and classical swine fever vaccination is to be done
Fishery			As far as possible do not disturb the pond. Prune the tree
			branches along the pond embankment and allow enough
			sunlight to fall on the pond water surface



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 25.01.19	District: Zunheboto	Bulletin No: 08/2019	
Weather of preceding week		Weather forecast valid upto 30.01.2019	
■ No rain occurred the past week		 Probability of light rain on 29th or 30th. 	
■ Max and min temperatures ranged 21°C to 22°C and 8°C to 10°C,		■ Max temp is likely to be 21°C - 22°C and min temp 9°C	to
respectively.		10^{0} C	
■ Relative humidity varied from 27% to 87%.		• Sky is likely to be partly cloudy the coming week	
■ Wind speed ranged from 2 to 3 kmph		■ Relative Humidity is likely to range from 27% to 90%.	
		■ Wind speed may reach upto 3-4 kmph	
		 Wind may blow from south easterly direction 	
		Weekly cumulative Rainfall: 5mm	

Weekly cumulative Rainfall: 5mm								
	W	EATHER FORECAS	T BASED AGROMET ADVISORIES					
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories					
TRC/WRC paddy	Storage		Keep storage areas, crevices, wooden pallets etc clean by spraying with the recommended insecticide to disinfect insect breeding places. Place sticky traps in the drying and storage areas for rats					
Toria/Mustard	Podding stage		Monitor the fields closely to detect any insect problems					
Khasi Mandarin	Harvesting stage		In the present weather, water sprout, diseases and dried/dead twigs of mandarin should be removed after harvesting and cut end pasted with Bordeaux paste					
Rajmash	Harvesting stage		Harvesting should be done timely					
Cabbage	Maturing to harvesting stage		The crop is ready for harvest and should be done timely as it may split if not harvested in time and increased incidence of field disease After harvesting, remove the entire stem and root system from the soil to prevent disease buildup					
Tomato	Fruiting to harvesting stage		To protect the fruits from bruises and soil borne diseases, make arrangement for staking and trellis of the plant					
Poultry			Chickens showing flu like symptoms should be treated with antibiotic Vendox, N-dox powder. For prevention it should be given for three days and for treatment give for 5 to 7 days					
Piggery			Put up windbreaks and protection from excess cold Look out for skin conditions and treat if necessary Wash the sties with potassium permanganate solution a week atleast Deworm the pig with suitable anthelminthis FMD and classical swine fever vaccination is to be done					
Fishery			As far as possible do not disturb the pond. Prune the tree branches along the pond embankment and allow enough sunlight to fall on the pond water surface					