

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

Dimapur, Nagaland

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

Date: 30.11.18 Distri	ict: Dimapur	Bulletin No: 96/2018
Weather of preceding week		Weather forecast valid upto 05.12.2018
 No rain occurred the past week 		■ Probability of no rain.
■ Max and min temperatures ranged 28°C to 29°C a	and 12^{0} C to	■ Max temp is likely to be 27°C - 28°C and min temp 11°C to
15 ^o C, respectively.		13 ⁰ C
■ Relative humidity varied from 36% to 80%.	1	• Sky is likely to be mainly clear the coming week
■ Wind speed ranged from 3 to 4 kmph	1	■ Relative Humidity is likely to range from 42% to 86%.
	1	■ Wind speed may reach upto 4-6 kmph
		 Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 0mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Advisories:

- Intercultural operations in vegetables are advised to remove the weeds
- Marigold should be grown as border crop for chilli and tomato as a trap crop
- Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties.

Sow zero ti	illage lentil and pea after rice by opening small furrow between rice stubbles				
Main crop	Growth	Pest/Disease	Weather based Agro-Advisories		
	Stage				
TRC/WRC	Harvesting		Keeping weather in view, the harvesting of mature rice		
paddy	stage		crop should be done at the earliest. After harvesting, crop		
			should be dried in the field for 2-3 days and thereafter		
			threshing should be done		
Toria/Mustard	Vegetative	-	Daily monitoring should be done for pest and disease		
	stage		infestation		
Rabi maize	Vegetative		Light hoeing should be done when necessary for better		
	stage		control of weeds		
Assam lemon			Weeding should be done frequently. Daily monitoring		
			should be done for aphid		
Cabbage	Transplanted	Cabbage	In the present weather monitoring should be done for		
		butterfly/caterpillar	cabbage caterpillar. Hand picking and destruction of egg		
			mass and young larvae or apply 4% Neem Seed Kernel		
			Extract (NSKE) and spray 0.05 % Malathion or quinalpho		
D 1	T 1 4 1		in heavy infestation		
Broccoli	Transplanted		In the present weather timely irrigation should be done		
Radish, carrot	Transplanted		Timely earthing up should be done after weeding		
Poultry	-		ovide vitamin complex. Get ready to provide warmth by use		
	of incandescen	t bulbs to protect the	em from cold winds by use of plastic sheets, jute sacks and		
	plastic sacks				
Piggery	Protect the animals from cold draft using gunny bags and other locally available materials				
	Provide protein rich ration and ad libitum clean drinking water				
Fishery	If the pond has minimum 1m depth water, apply lime @ 50kg/bigha along with raw cow dung				
	@ 125 kg/bigha, Urea 3.5 kg/bigha, SSP 2.7 kg /bigha.				
	If water depth	is less than 1m harve	est 50% of the stocked fish		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland THE COLOR OF THE C

Date: 30.11.18	District: Kiphire		Bulletin No: 96/2018
Weather of preceding wee	ek	Weather f	forecast valid upto 05.12.2018
 No rain occurred the past week 		 Probability of no rain 	
■ Max and min temperatures ranged 26 ^o C to 2	7^{0} C and 9^{0} C to 10^{0} C,		to be 25° C - 27° C and min temp 8° C to
respectively.		10^{0} C	
■ Relative humidity varied from 26% to 79%.		■ Sky is likely to be mainly clear the coming week	
Wind speed ranged from 2 to 3 kmph		■ Relative Humidity i	s likely to range from 24% to 84%.
		Wind speed may rea	ch upto 2-3 kmph
		■ Wind may blow from	m easterly direction
		Weekly cumulative Ra	infall: 0mm

			• Wind speed may reach upto 2-3 kmph			
			 Wind may blow from easterly direction Weekly cumulative Rainfall: 0mm 			
			Weekly Cumulative Rannani.			
	WE	ATHER FORECAST	BASED AGROMET ADVISORIES			
		General Advis	sories: Sky will be clear.			
	Intercultura	al operations in vege	tables are advised to remove the weeds			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories			
TRC/WRC paddy	Harvesting stage		Keeping weather in view, the harvesting of mature rice crop should be done at the earliest. After harvesting, crop should be dried in the field for 2-3 days and thereafter threshing should be done			
Soybean	Post harvest stage		It should be properly dried before storing			
Toria/Mustard	Vegetative stage	Aphids	In the present weather proper monitoring should be done for aphids			
Rabi maize	Vegetative stage	Vegetative Light hoeing should be done when necessary for better				
Cabbage	Transplanted					
Radish, turnip, Carrot	Transplanted	i i				
Pea, Rajmash	Vegetative stage		Keeping weather in view, try to keep the plot weed free for proper growth and do timely earthing up			
Tomato	Transplanting stage This disease is transmitted by white fly. Severe stunting of plants with downward rolling and crinkling of leaves, older leaves becomes brittle and thick. Try to apply carbofuran @ 1.5 kg/ha at the time of transplanting.					
Poultry	As the temperature is decreasing, the shed should be protected from cold wind by hanging curtain around the side of the wall or shed. If possible there should be separate space for different age group of birds. In the present weather, Sick bird should be immediately separated/ culled from healthy flock.					
Piggery	abnormal feedi	ng habits	alth, check for parasites and injuries, and watch out for any			
Fishery	If the water lev	el is very low, partia	ally harvest some of the stocked fishes			



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

	Date: 30.11.18	District: Kohima		Bulletin No: 96/2018	
Weather of preceding week		Weather	forecast valid upto 05.12.2018		
 No rain occurred the past week 		Probability of no rain.			
■ Max and min temperatures ranged 22°C to 23°C and 7°C to		Max temp is likely to l	• Max temp is likely to be 21°C - 22°C and min temp 6°C to 7°C		
9°C, respectively.			■ Sky is likely to be mainly clear the coming week		
	• Relative humidity varied from 42% to 97%.		■ Relative Humidity is likely to range from 40% to 95%.		
	■ Wind speed ranged from 2 to 4 kmph		■ Wind speed may reach upto 3-5 kmph		
		■ Wind may blow from south easterly direction			
			Weekly cumulative Rain:	fall: 0 mm	

WEATHER FORECAST BASED AGROMET ADVISORIES **General Advisories:** Intercultural operations in vegetables are advised to remove the weeds Growth Pest/Disease Weather based Agro-Advisories Main crop Stage TRC/WRC Harvesting Keeping weather in view, the harvesting of mature rice crop should be done at the earliest. After harvesting, crop should stage paddy be dried in the field for 2-3 days and thereafter threshing should be done In the present weather, those that are harvested should be **Post** Soybean Harvesting dried immediately stage In the present weather proper monitoring should be done for Toria/Mustard **Aphids** Vegetative stage Rabi maize Vegetative Light hoeing should be done when necessary for better control stage of weeds Pea Germinating Keeping weather in view, mulching up should be carried out after earthing up stage Tomato Transplanting Two rows of marigold for every 16 rows of tomato can be grown as a trap crop for pest management. Spray 5% neem stage seed kernel extract to kill early stages larvae. Khasi mandarin For good yield, maintain proper sanitation in the orchard Winter Transplanting In the present weather transplanting of vegetables should be carried out. vegetables stage Chickens and brooding chicks should be provided warmth by use of incandescent bulbs and **Poultry** protection from cold winds by use of plastic sheets, jute sacks and plastic sacks. Provide high energy feeds like maize + wheat bran during cold days. Always disinfect the Piggery animal shed regularly. Fishery If the water level is very low, partially harvest some of the stocked fishes



GRAMIN KRISHI MAUSAM SEWA ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 30.11.18	District: Longleng	Bulletin No: 96/2018
Weather of preceding wee	ek	Weather forecast valid upto 05.12.2018
■ No rain occurred the past week		Probability of no rain.
■ Max and min temperatures ranged 26°C to 2°	7^{0} C and 9^{0} C to 11^{0} C,	■ Max temp is likely to be 25°C - 27°C and min temp 8°C to
respectively.		10^{0} C
■ Relative humidity varied from 43% to 80%.		• Sky is likely to be clear the coming week
■ Wind speed ranged from 2 to 3 kmph		■ Relative Humidity is likely to range from 39% to 82%.
		■ Wind speed may reach upto 2-3 kmph
		 Wind may blow from south easterly direction
		·

		VEATHER FORECAST	BASED AGROMET ADVISORIES		
			tions in vegetables are advised to remove the weeds		
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories		
TRC/WRC paddy	Storage		Before storing of rice grains in storage, grains should be dried properly to bring down moisture level below 12%. Godowns should be thoroughly cleaned to destroy any insect-pests hiding in the creeks and crevices and dried before storing grains.		
Soybean	Post harvesting stage		In the present weather, it should be properly dried before storing		
Toria/Mustard	Vegetative stage	Aphids	In the present weather proper monitoring should be done for aphids		
Rabi maize	Tasseling stage		Light hoeing should be done when necessary for better control of weeds		
Khasi Mandarin	Fruiting to harvesting stage		Mulching should be done with dry grasses near the tree base to conserve soil moisture		
Rajmash	Flowering 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		
Cabbage	Transplanted	Cabbage butterfly/caterpillar	In the present weather monitoring should be done for cabbage caterpillar. Hand picking and destruction of egg mass and young larvae or apply 4% Neem Seed Kernel Extract (NSKE) and spray 0.05 % Malathion or quinalphos in heavy infestation		
Tomato	Transplanted		In the present weather as transplanting is going on, provide irrigation after transplanting. Grow marigold, cowpea and beans as intercrop for better production.		
Poultry			Chicks and brooding chicks should be provided warmth by use of incandescent bulbs and protection from cold winds by use of plastic sheets, jute sacks and plastic sacks		
Piggery			As the days are getting cooler, provide high energy feeds like maize + wheat bran during cold days		
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: 30.11.18	District: Mokokchun	ıg	Bulletin No: 96/2018
Weather of preceding we	ek	Weather f	Forecast valid upto 05.12.2018
 No rain occurred the past week 		 Probability of no rair 	
■ Max and min temperatures ranged 24°C to 26°C and 9°C to 10°C,			to be 26°C - 27°C and min temp 9°C to
respectively.		10^{0} C	
■ Relative humidity varied from 41% to 86%.		Sky is likely to be m	nainly clear the coming week
Wind speed ranged from 2 to 3 kmph		■ Relative Humidity i	s likely to range from 40% to 89%.
		Wind speed may rea	ach upto 2-3 kmph
		■ Wind may blow fro	m south easterly direction
		Weekly cumulative Ra	infall: 0mm

			 Wind speed may reach upto 2-3 kmph Wind may blow from south easterly direction 				
	Weekly cumulative Rainfall: 0mm						
	WEAT	THER FORECAST	BASED AGROMET ADVISORIES				
Gene	ral Advisories: In	tercultural operat	ions in vegetables are advised to remove the weeds				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories				
TRC/WRC paddy	Storage		Before storing of rice grains in storage, grains should be dried properly to bring down moisture level below 12%. Godowns should be thoroughly cleaned to destroy any insect-pests hiding in the creeks and crevices and dried before storing grains.				
Soybean	Post harvesting stage		In the present weather, it should be properly dried before storing				
Toria/Mustard	Vegetative stage	Aphids	In the present weather proper monitoring should be done for aphids				
Rabi maize	Tasseling stage		Light hoeing should be done when necessary for better control of weeds				
Khasi Mandarin	Fruiting to harvesting stage		Mulching should be done with dry grasses near the tree base to conserve soil moisture				
Rajmash	Flowering 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				
Cabbage	Transplanted	Cabbage butterfly/caterpil lar	In the present weather monitoring should be done for cabbage caterpillar. Hand picking and destruction of egg mass and young larvae or apply 4% Neem Seed Kernel Extract (NSKE) and spray 0.05 % Malathion or quinalphos in heavy infestation				
Tomato	Transplanted		In the present weather as transplanting is going on, provide irrigation after transplanting. Grow marigold, cowpea and beans as intercrop for better production.				
Poultry			Chicks and brooding chicks should be provided warmth by use of incandescent bulbs and protection from cold winds by use of plastic sheets, jute sacks and plastic sacks				
Piggery			As the days are getting cooler, provide high energy feeds like maize + wheat bran during cold days				
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: 30.11.18	District: Mon		Bulletin No: 96/2018	
Weather of preceding week		Weather	Weather forecast valid upto 05.12.2018	
 No rain occurred the past week 		Probability of no rain.		
■ Max and min temperatures ranged 24°C to 25°C and 8°C to		• Max temp is likely to be 23°C - 24°C and min temp 6°C to 7°C		
9 ^o C, respectively.		■ Sky is likely to be mainly clear the coming week		
■ Relative humidity varied from 45% to 92%.		■ Relative Humidity is likely to range from 45% to 92%.		
Wind speed ranged from 2 to 4 kmph		• Wind speed may reach upto 2- 4 kmph		
		 Wind may blow from south easterly direction 		
		Weekly cumulative Rain	fall: 0mm	

			weekly cumulative Raiman, Onlin
	WEA	ATHER FORECAST	BASED AGROMET ADVISORIES
G			tions in vegetables are advised to remove the weeds
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
TRC/WRC paddy	Storage		Before storing of rice grains in storage, grains should be dried properly to bring down moisture level below 12%. Godowns should be thoroughly cleaned to destroy any insect-pests hiding in the creeks and crevices and dried before storing grains.
Soybean	Post harvest stage		In the present weather proper drying should be done
Potato	Sowing stage		Sowing of potato should be done as soon as possible. Seed treatment with 2 gm Mancozeb and 1 gm Carbendazim mixed per litre of water per kilogram of seed for five minute should be done. Thereafter, seeds should be dried in shade before planting in the field
Toria/Mustard	Vegetative stage	-	Daily monitoring should be done for pest and disease infestation
Pea	Sowing		Keeping view in weather, sowing of pea should not be delayed, because late sowing will reduces seed yield and will exposes the crop to insect damage.
Rabi maize	Vegetative stage		Plants should be earthed up after every weeding.
Citrus		Trunk borer	For good yield, maintain proper sanitation in the orchard
Radish	Vegetative stage		In the present condition, earthing up should be done for proper development of roots. Radish has a tendency to bulge out of soil as it grows in size. Therefore, thorough covering by earthing up is recommended to produce quality roots
Rajmash	Flowering 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			Chicks and brooding chicks should be provided warmth by use of incandescent bulbs and protection from cold winds by use of plastic sheets, jute sacks and plastic sacks Provide vitamin complex during sudden drop of temperature
Piggery			Get ready with provision of warmth for piglets during cold days in the upcoming winter with incandescent bulbs and wind breaks made from sack or plastic sheets
Fishery			If the water level is very low, partially harvest some of the stocked fishes



ICAR RESEARCH COMPLEX FOR NEH REGION

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

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

Date: 30.11.18	District: Peren		Bulletin No: 96/2018	
Weather of preceding week		Weather forecast valid upto 05.12.2018		
 No rain occurred the past week 		Probability of no rain.		
■ Max and min temperatures ranged 24°C to 25°C and 8°C to		■ Max temp is likely to	• Max temp is likely to be 24°C - 24°C and min temp 7°C to 8°C	
9°C, respectively.		Sky is likely to be mainly clear the coming week		
 Relative humidity varied from 35% to 90%. 		■ Relative Humidity is 1	likely to range from 37% to 92%.	
■ Wind speed ranged from 3 to 4 kmph		■ Wind speed may reach upto 2-4 kmph		
		Wind may blow from	south easterly direction	
		Weekly cumulative Rain	fall: 0mm	

WEATHER FORECAST BASED AGROMET ADVISORIES

General Advisories:

- Intercultural operations in vegetables are advised to remove the weeds
- Marigold should be grown as border crop for chilli and tomato as a trap crop
- Toria and linseed should be sown as second crop utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties.

• Sow zero tillage lentil and pea after rice by opening small furrow between rice stubbles

 Sow zero t 	fillage lentil and pe	ea after rice by opening	g small furrow between rice stubbles	
Main crop	Growth	Pest/Disease	Weather based Agro-Advisories	
_	Stage			
TRC/WRC	Harvesting		Keeping weather in view, the harvesting of mature rice	
paddy	stage		crop should be done at the earliest. After harvesting, crop	
			should be dried in the field for 2-3 days and thereafter	
			threshing should be done	
Toria/Mustard	Vegetative	-	Daily monitoring should be done for pest and disease	
	stage		infestation	
Rabi maize	Vegetative		Light hoeing should be done when necessary for better	
	stage		control of weeds	
Assam lemon			Weeding should be done frequently. Daily monitoring	
			should be done for aphid	
Cabbage	Transplanted	Cabbage	In the present weather monitoring should be done for	
		butterfly/caterpillar	cabbage caterpillar. Hand picking and destruction of egg	
			mass and young larvae or apply 4% Neem Seed Kernel	
			Extract (NSKE) and spray 0.05 % Malathion or quinalphos	
			in heavy infestation	
Broccoli	Transplanted		In the present weather timely irrigation should be done	
Radish, carrot	Transplanted		Timely earthing up should be done after weeding	
Poultry	As the tempera	ture is dropping, pro	ovide vitamin complex. Get ready to provide warmth by use	
	of incandescen	t bulbs to protect the	m from cold winds by use of plastic sheets, jute sacks and	
	plastic sacks			
Piggery	Protect the animals from cold draft using gunny bags and other locally available materials			
	Provide protein rich ration and ad libitum clean drinking water			
Fishery	If the pond has minimum 1m depth water, apply lime @ 50kg/bigha along with raw cow dung			
	@ 125 kg/bigha, Urea 3.5 kg/bigha, SSP 2.7 kg /bigha.			
			est 50% of the stocked fish	
	1			



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 30.11.18	District: Phek		Bulletin No: 96/2018	
Weather of preceding week		Weather	Weather forecast valid upto 05.12.2018	
■ No rain occurred the past week		Probability of no rain.		
■ Max and min temperatures ranged 21°C to 22°C and 8°C to		Max temp is likely to	• Max temp is likely to be $21^{\circ}\text{C} - 22^{\circ}\text{C}$ and min temp 5°C to 7°C	
9°C, respectively.		■ Sky is likely to be clear the coming week		
■ Relative humidity varied from 32% to 92%.		■ Relative Humidity is likely to range from 28% to 95%.		
Wind speed ranged from 2 to 3 kmph		■ Wind speed may reach upto 2-3 kmph		
		■ Wind may blow from mostly south easterly direction		
		Weekly cumulative Rain	fall: 0mm	

WEATHER FORECAST BASED AGROMET ADVISORIES **General Advisories:** Intercultural operations in vegetables are advised to remove the weeds Growth Pest/Disease Weather based Agro-Advisories Main crop Stage TRC/WRC Harvesting Keeping weather in view, the harvesting of mature rice crop should be done at the earliest. After harvesting, crop should stage paddy be dried in the field for 2-3 days and thereafter threshing should be done In the present weather, those that are harvested should be **Post** Soybean Harvesting dried immediately stage Toria/Mustard **Aphids** In the present weather proper monitoring should be done for Vegetative stage Rabi maize Vegetative Light hoeing should be done when necessary for better control stage of weeds Pea Germinating Keeping weather in view, mulching up should be carried out after earthing up stage Tomato Transplanting Two rows of marigold for every 16 rows of tomato can be grown as a trap crop for pest management. Spray 5% neem stage seed kernel extract to kill early stages larvae. Khasi mandarin For good yield, maintain proper sanitation in the orchard Winter Transplanting In the present weather transplanting of vegetables should be carried out. vegetables stage Chickens and brooding chicks should be provided warmth by use of incandescent bulbs and **Poultry** protection from cold winds by use of plastic sheets, jute sacks and plastic sacks. Provide high energy feeds like maize + wheat bran during cold days. Always disinfect the Piggery animal shed regularly. Fishery If the water level is very low, partially harvest some of the stocked fishes



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 30.11.18	District: Tuensang		Bulletin No: 96/2018
Weather of preceding we	ek	Weather f	Forecast valid upto 05.12.2018
 No rain occurred the past week 		 Probability of no rain 	
■ Max and min temperatures ranged 19°C to 20°C and 3°C to 4°C,		■ Max temp is likely	to be 18°C - 19°C and min temp 2°C to
respectively.		3^{0} C	
■ Relative humidity varied from 18% to 84%.		Sky is likely to be m	nainly clear the coming week
Wind speed ranged from 2 to 3 kmph		■ Relative Humidity	is likely to range from 26% to 94%.
		■ Wind speed may rea	ach upto 2- 3 kmph
			m south easterly direction
		Weekly cumulative Ra	infall: 0mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Advisories: Sky will be clear.

Intercultural operations in vegetables are advised to remove the weeds				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
TRC/WRC	Ripening		As the crop will be harvested by the coming week keep the	
paddy	stage		threshing floor ready.	
Soybean	Harvesting		Suitable time for harvesting of the pods. It should be	
	stage		properly dried before storing	
Toria/Mustard	Vegetative	-	Daily monitoring should be done for pest and disease	
	stage		infestation	
Rabi maize	Vegetative		Light hoeing should be done when necessary for better	
	stage		control of weeds	
Cabbage	Transplanted	Cabbage butterfly/caterpillar	In the present weather monitoring should be done for cabbage caterpillar. Hand picking and destruction of egg mass and young larvae or apply 4% Neem Seed Kernel Extract (NSKE) and spray 0.05 % Malathion or quinalphos in heavy infestation	
Radish, turnip,	Transplanted		In the present weather, maintain proper moisture condition	
Carrot			in the soil. Never irrigate heavily as it will lead to excessive foliage, produce low quality roots and result in late maturity	
Pea, Rajmash	Vegetative stage		Keeping weather in view, try to keep the plot weed free for proper growth and do timely earthing up	
Tomato	Transplanting stage	Leaf curl	This disease is transmitted by white fly. Severe stunting of plants with downward rolling and crinkling of leaves, older leaves becomes brittle and thick. Try to apply carbofuran @ 1.5 kg/ha at the time of transplanting.	
Poultry	As the temper	ature is decreasing,	the shed should be protected from cold wind by hanging	
	curtain around the side of the wall or shed.			
	If possible ther	e should be separate	space for different age group of birds.	
	-	-	nould be immediately separated/ culled from healthy flock.	
Piggery	Observe their general stage of health, check for parasites and injuries, and watch out for any abnormal feeding habits			
Fishery	If the water lev	el is very low, partia	ally harvest some of the stocked fishes	



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 30.11.18	District: Wokha		Bulletin No: 96/2018
Weather of preceding we	ek	Weather f	forecast valid upto 05.12.2018
 No rain occurred the past week 		 Probability of no rain 	
■ Max and min temperatures ranged 24°C to 25°C and 8°C to 10°C		Max temp is likely	to be 23° C - 24° C and min temp 7° C to
respectively.		8^{0} C	
■ Relative humidity varied from 50% to 89%.		■ Sky is likely to be clear the coming week	
Wind speed ranged from 2 to 3 kmph		■ Relative Humidity is likely to range from 46% to 95%.	
		 Wind speed may rea 	ach upto 2-3 kmph
		Wind may blow fro	
		Weekly cumulative Ra	uinfall: 0mm

WEATHER FORECAST BASED AGROMET ADVISORIES **General Advisories:** Intercultural operations in vegetables are advised to remove the weeds Growth Pest/Disease Weather based Agro-Advisories Main crop Stage TRC/WRC paddy Storage Before storing of rice grains in storage, grains should be dried properly to bring down moisture level below 12%. Godowns should be thoroughly cleaned to destroy any insect-pests hiding in the creeks and crevices and dried before storing grains. Soybean Post *In the present weather, it should be properly dried before* harvesting stage Toria/Mustard Vegetative **Aphids** *In the present weather proper monitoring should be done* for aphids stage Rabi maize Light hoeing should be done when necessary for better Tasseling stage control of weeds Khasi Mandarin Fruiting to Mulching should be done with dry grasses near the tree harvesting base to conserve soil moisture stage Rajmash Flowering In the present weather condition, proper mulching should stage be done. Collect and destroy disease infected and insect infested plant parts if there is any Transplanted Cabbage In the present weather monitoring should be done for Cabbage butterfly/caterpillar cabbage caterpillar. Hand picking and destruction of egg mass and young larvae or apply 4% Neem Seed Kernel Extract (NSKE) and spray 0.05 % Malathion or quinalphos in heavy infestation Tomato Transplanted *In the present weather as transplanting is going on, provide* irrigation after transplanting. Grow marigold, cowpea and beans as intercrop for better production. Chicks and brooding chicks should be provided warmth by **Poultry** use of incandescent bulbs and protection from cold winds by use of plastic sheets, jute sacks and plastic sacks Piggery As the days are getting cooler, provide high energy feeds like maize + wheat bran during cold days 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: 30.11.18	District: Zunheboto	Bulletin No: 96/2018
Weather of preceding wee	ek	Weather forecast valid upto 05.12.2018
 No rain occurred the past week 		Probability of no rain.
■ Max and min temperatures ranged 24°C to 26°C and 8°C to 10°C,		■ Max temp is likely to be 23°C - 24°C and min temp 6°C to
respectively.		8^{0} C
■ Relative humidity varied from 31% to 90%.		• Sky is likely to be mainly clear the coming week
Wind speed ranged from 3 to 4 kmph		■ Relative Humidity is likely to range from 34% to 95%.
		■ Wind speed may reach upto 2-3 kmph
		■ Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 0mm

			Weekly cumulative Rainfall: 0mm
		WEATHER EAREGACE	DACED ACROMET ADVICODIEC
			BASED AGROMET ADVISORIES ations in vegetables are advised to remove the weeds
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
TRC/WRC paddy	Storage		Before storing of rice grains in storage, grains should be dried properly to bring down moisture level below 12%. Godowns should be thoroughly cleaned to destroy any insect-pests hiding in the creeks and crevices and dried before storing grains.
Soybean	Post harvesting stage		In the present weather, it should be properly dried before storing
Toria/Mustard	Vegetative stage	Aphids	In the present weather proper monitoring should be done for aphids
Rabi maize	Tasseling stage		Light hoeing should be done when necessary for better control of weeds
Khasi Mandarin	Fruiting to harvesting stage		Mulching should be done with dry grasses near the tree base to conserve soil moisture
Rajmash	Flowering 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
Cabbage	Transplanted	Cabbage butterfly/caterpillar	In the present weather monitoring should be done for cabbage caterpillar. Hand picking and destruction of egg mass and young larvae or apply 4% Neem Seed Kernel Extract (NSKE) and spray 0.05 % Malathion or quinalphos in heavy infestation
Tomato	Transplanted		In the present weather as transplanting is going on, provide irrigation after transplanting. Grow marigold, cowpea and beans as intercrop for better production.
Poultry			Chicks and brooding chicks should be provided warmth by use of incandescent bulbs and protection from cold winds by use of plastic sheets, jute sacks and plastic sacks
Piggery			As the days are getting cooler, provide high energy feeds like maize + wheat bran during cold days
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