

ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Kiphire	Bulletin No: 30/2019
Weather of preceding we	ek	Weather forecast valid upto 17.04.2019
 Light rain occurred the past week 		 Probability of light rain
 Max and min temperatures ranged 27°C to 32 	2^{0} C and 17^{0} C to 18^{0} C,	■ Max temp is likely to be 25°C -27°C and min temp 15°C t
respectively.		17^{0} C
■ Relative humidity varied from 30% to 79%.		• 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 27% to 85%.
		■ Wind speed may reach upto 3-4 kmph
		 Wind may blow from southerly direction
		Weekly cumulative Rainfall: 30 mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Recommendations:

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.
- Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting.

well dried FYM/organic manure, neem powder and lime for further planting.			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Germination	Leaf folder	To prevent the development of both <i>leaf folder and blast</i> ,
		Blast	remove grass weeds from in and around the paddy fields
Maize	Germination	Dead heart	After 10 days of germination, thinning should be done
			keeping one plant per hill
			Daily monitoring should be done for dead hearts and timely
			removal and destruction of dead hearts should be done.
Rajmash	Vegetative	Leaf miner	In the present weather, as rainfall has occurred timely
	stage		earthing up should be done.
			Timely roughing of infected plants should be done,
			handpick and destroy the mined leaves, whenever necessary
~ I.		77	spray the crop with neem products
Cucurbitaceous	Vegetative	Fruit fly	Apply neem cake @ 250kg/ha immediately after
vegetable	stage		germination
Brinjal	Nursery	Damping off	To manage damping off, drench the beds with bavistin@15-
			20 gm/litres of water
77. 7.17.	2.7		Start preparation of the main field by giving 4-5 ploughings
King chilli	Nursery	Damping off	For damping off, drenching should be done with
			Thiram@2gm/litre of water at 10 – 15 days interval
			Start preparation of the main field, use well rotten FYM or
			vermin compost
Poultry	Provide plenty of	clean and cool w	ater during summer months.
	Provide Electral Energy (1-2 gm/liter) in water during hot hours.		
	Clean and disinfect feeders and waterers regularly.		
Piggery	Vaccinate against classical swine fever and FMD if not done already.		
Fishery	Remove all small	l fishes and therea	fter apply lime @ 20kg/bigha.
	Strengthen pond	embankment.	
	L		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Kohima		Bulletin No: 30/2019
Weather of preceding week		Weather	forecast valid upto 17.04.2019
 Light rain occurred the past week 		 Probability of light rain 	
 Max and min temperatures ranged 26°C to 2 	27°C and 11°C to	Max temp is likely to l	be 23^{0} C - 24^{0} C and min temp 13^{0} C to 14^{0} C
13 ^o C, respectively.		 Sky is likely to be par 	rtly cloudy the coming week
■ Relative humidity varied from 40% to 89%.		■ Relative Humidity is l	ikely to range from 37% to 85%.
 Wind speed ranged from 5 to 6 kmph 		 Wind speed may reach 	upto 2-7 kmph
		Wind may blow from	south easterly direction
		Weekly cumulative Rain	fall: 35 mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Advisories:

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.

Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting

FYM/organic manure, neem powder and lime for further planting				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
TRC/WRC	Storage		Place sticky traps in the drying and storage areas for rats	
paddy				
Potato	Vegetative	Early blight,	Regular monitoring of disease should be done.	
	stage	leaf spot	Avoid cultivation of solanaceous crops like tomato, brinjal, chillies etc. nearby potato fields	
			Fields should be kept neat and clean, free from weeds	
Maize	Sowing		Seed should be treated with Bavistin@3gm/Kg of seeds before	
			sowing. Ensure optimum soil moisture for proper germination	
Cucurbitaceous	Vegetative	Fruit fly	Apply neem cake @ 250kg/ha immediately after germination	
vegetable	stage			
Khasi mandarin			Prepare basin around the plants followed by mulching with	
			local grasses.	
Summer crops			Farmers are advised to go for sowing of summer vegetables	
			like ladies finger, cucurbitaceous crops like gourd, pumpkin,	
			ridge gourd, ash gourd, spine gourd etc. and certified seeds	
			should be use to produce good yield.	
Poultry			l water during summer months.	
	Provide Electral Energy (1-2 gm/liter) in water during hot hours.			
	Clean and disinfect feeders and waterers regularly.			
Piggery	Vaccinate against classical swine fever and FMD if not done already.			
Fishery	Remove all sm	all fishes and the	ereafter apply lime @ 20kg/bigha.	
	Strengthen pon	d embankment.		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Longleng	B	ulletin No: 30/2019
Weather of preceding wee	Weather of preceding week		ecast valid upto 17.04.2019
 Light rain occurred the past week 		Probability of light rain	
■ Max and min temperatures ranged 27°C to 30°C and 18°C to			be 25°C-27°C and min temp 15°C to
20 ^o C, respectively.		17 ⁰ C	
■ Relative humidity varied from 35% to 80%.			ly cloudy the coming week
 Wind speed ranged from 2 to 4 kmph 		■ Relative Humidity is lil	kely to range from 36% to 83%.
		 Wind speed may reach 	upto 3-4 kmph
		Wind may blow from s	south easterly direction
		Weekly cumulative Rainfa	all: 4mm

WEATHER FORECAST BASED AGROMET ADVISORIES

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.

• Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting.

	anic manure, neem powder and time for further planting.		
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Sowing	Blast	To manage blast, use high quality, disease free seeds for sowing,
			Destroy the infested residue, stubbles, grass and weeds present
			around the field. They act as a source for the infection
Potato	Tuber	Early blight, leaf	Regular monitoring of disease should be done.
	formation stage	spot	Avoid cultivation of solanaceous crops like tomato, brinjal,
			chillies etc. nearby potato fields
			Fields should be kept neat and clean, free from weeds
Maize	Germination		After 10 days of germination, thinning should be done keeping
	stage		one plant per hill
Brinjal	Transplanting		In present weather conditions, transplanting of young seedlings
Drinjui	Transplanting		of brinjal may be done. Irrigation should be done after
			transplanting.
			Disease free seedlings having 3-4 leaves should be transplanted.
			Spacing recommended are 60×45cm.
Citrus	Propagation	-	Propagation through cuttings or seeds should be started before
			the onset of hot weather for citrus.
			For young trees to encourage good growth, a weed free area
			should be maintained atleast 4 feet diameter around the young
			trees.
Poultry	For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to		
	avoid dehydration after transportation		
Piggery	Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster		
	dose. Keep floor dry to avoid skin diseases.		
Fishery	As most of the pond is dry, take up renovation works like repairing and cleaning of bottom of the pond		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Mokokchun	ıg	Bulletin No: 30/2019
Weather of preceding wee	ek	Weather f	orecast valid upto 17.04.2019
■ Light rain occurred the past week		 Probability of light r 	rain
■ Max and min temperatures ranged 27°C to 29	0^{0} C and 14^{0} C to 20^{0} C,	Max temp is likely	to be 25°C-27°C and min temp 15°C to
respectively.		17 ⁰ C	
■ Relative humidity varied from 37% to 86%.		Sky is likely to be p	artly cloudy the coming week
■ Wind speed ranged from 4 to 6 kmph		■ Relative Humidity	is likely to range from 38% to 87%.
		Wind speed may rea	ich upto 3-6 kmph
			m south easterly direction
		Weekly cumulative Ra	infall: 30 mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Recommendations:

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.
- Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting.

FYM/organic manure, neem powder and lime for further planting.				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Sowing	Blast	To manage blast, use high quality, disease free seeds for sowing,	
			Destroy the infested residue, stubbles, grass and weeds present	
			around the field. They act as a source for the infection	
Potato	Tuber formation	Early blight,	Regular monitoring of disease should be done.	
	stage	leaf spot	Avoid cultivation of solanaceous crops like tomato, brinjal,	
			chillies etc. nearby potato fields	
	~		Fields should be kept neat and clean, free from weeds	
Maize	Germination		After 10 days of germination, thinning should be done	
	stage		keeping one plant per hill	
Brinjal	Transplanting		In present weather conditions, transplanting of young	
			seedlings of brinjal may be done. Irrigation should be done	
			after transplanting.	
			Disease free seedlings having 3-4 leaves should be transplanted.	
			Spacing recommended are 60×45cm.	
Citrus	Propagation	-	Propagation through cuttings or seeds should be started before	
			the onset of hot weather for citrus.	
			For young trees to encourage good growth, a weed free area	
			should be maintained atleast 4 feet diameter around the young	
			trees.	
Poultry			water during summer months.	
	Provide Electral Energy (1-2 gm/liter) in water during hot hours.			
	Clean and disinfect feeders and waterers regularly.			
Piggery	Vaccinate against classical swine fever and FMD if not done already.			
Fishery	Remove all small	fishes and there	after apply lime @ 20kg/bigha.	
	Strengthen pond embankment.			



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Mon		Bulletin No: 30/2019
Weather of preceding week		Weather f	Orecast valid upto 17.04.2019
 Light rain occurred the past week 		 Probability of light rain 	
■ Max and min temperatures ranged 22°C to 24°C and 12°C to		Max temp is likely to l	be 25^{0} C - 26^{0} C and min temp 15^{0} C to 17^{0} C
13 ^o C, respectively.			inly cloudy the coming week
■ Relative humidity varied from 40% to 87%.		 Relative Humidity is 1 	likely to range from 38% to 80%.
■ Wind speed ranged from 4 to 7 kmph		Wind speed may reach	upto 3-4 kmph
			south easterly direction
		Weekly cumulative Rain:	fall: 35mm

General Recommendations:

- As there is probability of rain the coming week too postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.
- Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting.

	rorganic manure, neem powder and time for further planting.		
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Vegetative stage	Blast	To manage blast, use high quality, disease free seeds for sowing, Destroy the infested residue, stubbles, grass and weeds present around the field. They act as a source for the infection
TRC/WRC paddy	Storage		Inspect the stored seeds once a week for signs of insect infestation. Place sticky traps in the drying and storage areas for rats
Potato	Tuber formation stage	Early blight, leaf spot	Regular monitoring of disease should be done. Fields should be kept neat and clean, free from weeds
Maize	Germination stage	Borer	After 10 days of germination, thinning should be done keeping one plant per hill
Cucurbitaceous vegetable	Vegetative stage		Start giving support to the plant
Citrus		Leaf miner	Citrus leaf miner moths are attracted to the new flush of citrus trees. Avoid pruning live branches more than once a year, so that the cycles of flushing are uniform and short. Once the leaves harden, the pest will not be able to mine the leaves. Do not prune off leaves damaged by citrus leaf miner since undamaged areas of leaves continue to produce food for the tree.
Poultry	For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid dehydration after transportation		
Piggery	Vaccinate against classical swine fever and FMD if not done already.		
Fishery	Remove all small fishes and thereafter apply lime @ 20kg/bigha. Strengthen pond embankment.		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Peren Bulletin No: 30/2019		Bulletin No: 30/2019
Weather of preceding week		Weather	forecast valid upto 17.04.2019
 Light rain occurred the past week 		 Probability of heavy ra 	
 Max and min temperatures ranged 29^oC to 	31° C and 17° C to	■ Max temp is likely to	be 32^{0} C - 34^{0} C and min temp 20^{0} C to 21^{0} C
18°C, respectively.		• Sky is likely to be partly cloudy the coming week	
■ Relative humidity varied from 39% to 90%.		■ Relative Humidity is	likely to range from 45% to 92%.
 Wind speed ranged from 4 to 5 kmph 		 Wind speed may reach 	h upto 2-3 kmph
		■ Wind may blow from	mostly southeasterly direction
		Weekly cumulative Rain	fall: 60 mm

General Advisories

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.

• Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting

FYM/organic manure, neem powder and lime for further planting			
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
Green gram	Sowing		Sowing should be carried out in the present weather
Naga king chilli	Nursery	Damping off	Before sowing of seeds, seed treatment should be done
	preparation		with Thiram @2gm/litre of water.
			Avoid over watering and close spacing to avoid damping off
Assam Lemon			Propagation through cuttings or seeds should be started
			before the onset of hot weather for citrus.
Okra	Germinating	Hoppers and	While germinating, install yellow sticky trap for
	stage	white flies	monitoring white flies and hoppers.
			Timely earthing up should be done
Cucurbitaceous	Vegetative		In cucurbitaceous crop which are 20-25 days old,
vegetable	stage		application of 10-15 gram urea/hill is advised.
Poultry	For day old chicks provide cool water and electrolytes on their arrival to farm before offering		
		ehydration after tran	
	Supply of plenty of clean and cool water must be ensured during summer months.		
	Provide Electral Energy (1-2 gm/liter) in water during hot hours.		
Piggery	As temperature and humidity rises, pay extra attention to the movement of animals.		
	Provide adequate water		
	Prevent overcrowding		
Fishery	As most of the pond is dry, take up renovation works like repairing and cleaning of bottom of		
	the pond		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Phek		Bulletin No: 30/2019
Weather of preceding week		Weather	forecast valid upto 17.04.2019
 Light rain occurred the past week 		 Probability of light rain 	
 Max and min temperatures ranged 26^oC to 2 	28° C and 13° C to	• Max temp is likely to l	be 23^{0} C - 24^{0} C and min temp 13^{0} C to 14^{0} C
14 ⁰ C, respectively.		Sky is likely to be par	tly cloudy the coming week
■ Relative humidity varied from 40% to 80%.		 Relative Humidity is l 	likely to range from 32% to 80%.
Wind speed ranged from 3 to 4 kmph		 Wind speed may reach 	ı upto 2-4 kmph
	-	Wind may blow most	southeasterly direction
	V	Weekly cumulative Rain	fall: 40 mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Advisories:

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.

• Start preparation of pits of size 3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting

FYM/organic manure, neem powder and lime for further planting.			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
TRC/WRC	Storage		Place sticky traps in the drying and storage areas for rats
paddy			
Potato	Vegetative	Early blight,	Regular monitoring of disease should be done.
	stage	leaf spot	Avoid cultivation of solanaceous crops like tomato, brinjal, chillies
			etc. nearby potato fields Fields should be kept neat and clean, free from weeds
Maize	Sowing		Seed should be treated with Bavistin@3gm/Kg of seeds before
1714120	Sowing		sowing. Ensure optimum soil moisture for proper germination
Cucurbitaceous	Vegetative	Fruit fly	Apply neem cake @ 250kg/ha immediately after germination
vegetable	stage		
Khasi mandarin			Prepare basin around the plants followed by mulching with
			local grasses.
Summer crops			Farmers are advised to go for sowing of summer vegetables
			like ladies finger, cucurbitaceous crops like gourd, pumpkin,
			ridge gourd, ash gourd, spine gourd etc. and certified seeds
			should be use to produce good yield.
Poultry	Provide plenty of clean and cool water during summer months.		
	Provide Electral Energy (1-2 gm/liter) in water during hot hours.		
	Clean and disinfect feeders and waterers regularly.		
Piggery	Vaccinate against classical swine fever and FMD if not done already.		
Fishery	Remove all small fishes and thereafter apply lime @ 20kg/bigha.		
	Strengthen pond embankment.		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Tuensang		Bulletin No: 30/2019
Weather of preceding week		Weather f	orecast valid upto 17.04.2019
■ Light rain occurred the past week		 Probability of light ra 	ain
• Max and min temperatures ranged 25°C to 27°C and 10°C to 11°C, respectively.		■ Max temp is likely 13°C	to be 21°C-23°C and min temp 12°C to
Relative humidity varied from 38% to 84%.		Sky is likely to be p	artly cloudy the coming week
■ Wind speed ranged from 3 to 4 kmph		■ Relative Humidity	is likely to range from 30% to 87%.
		■ Wind speed may rea	ach upto 3-4 kmph
			m mostly southeasterly direction
		Weekly cumulative Ra	infall: 20 mm

WEATHER FORECAST BASED AGROMET ADVISORIES

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.
- Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting.

Main crop	Growth	Pest/Disease	Weather based Agro-Advisories
Main Crop	Stage	1 est/Disease	Weather based Agro-Advisories
Jhum paddy	Sowing	Blast	To manage blast, use high quality, disease free seeds for
			sowing, Destroy the infested residue, stubbles, grass and
			weeds present around the field. They act as a source for the
			infection
TRC/WRC	Storage		Storage rooms should be physically rodent and bird proof,
paddy			if possible, place sticky traps in the drying and storage
1 ,			areas for rats.
Potato	Vegetative	Early blight, leaf	Regular monitoring of disease should be done.
	stage	spot	Avoid cultivation of solanaceous crops like tomato, brinjal,
			chillies etc. nearby potato fields
D	**	T C :	Fields should be kept neat and clean, free from weeds
Rajmash	Vegetative	Leaf miner	In the present weather, as rainfall has occurred timely
	stage		earthing up should be done.
			Timely roughing of infected plants should be done,
			handpick and destroy the mined leaves, whenever necessary
C 1:	X7		spray the crop with neem products
Cucurbitaceous	Vegetative		Start providing support to the plant
vegetable	stage		
Poultry	Provide plenty of clean and cool water during summer months.		
	Provide Electral Energy (1-2 gm/liter) in water during hot hours.		
	Clean and disinfect feeders and waterers regularly.		
Piggery	Vaccinate against classical swine fever and FMD if not done already.		
Fishery	Remove all sm	all fishes and therea	fter apply lime @ 20kg/bigha.
	Strengthen pond embankment.		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Wokha Bulletin No: 30/2019	
Weather of preceding wee	ek	Weather forecast valid upto 17.04.2019
 Light rain occurred the past week 		■ Probability of light rain
■ Max and min temperatures ranged 22°C to 2	5°C and 11°C to 13°C	■ Max temp is likely to be 25°C-26°C and min temp 15°C to
respectively.		17^{0} C
■ Relative humidity varied from 36% to 90%.		 Sky is likely to be partly cloudy the coming week
■ Wind speed ranged from 5 to 6 kmph		■ Relative Humidity is likely to range from 36% to 82%.
		Wind speed may reach upto 3-4 kmph
		■ Wind may blow from easterly direction
		Weekly cumulative Rainfall: 15mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Recommendations:

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.

• Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting.

	ganic manure, neem powder and time for further pranting.			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Sowing	Blast	To manage blast, use high quality, disease free seeds for sowing, Destroy the infested residue, stubbles, grass and weeds present around the field. They act as a source for the infection	
Potato	Tuber formation stage	Early blight, leaf spot	Regular monitoring of disease should be done. Avoid cultivation of solanaceous crops like tomato, brinjal, chillies etc. nearby potato fields Fields should be kept neat and clean, free from weeds	
Maize	Germination stage		After 10 days of germination, thinning should be done keeping one plant per hill	
Brinjal	Transplanting		In present weather conditions, transplanting of young seedlings of brinjal may be done. Irrigation should be done after transplanting. Disease free seedlings having 3-4 leaves should be transplanted. Spacing recommended are 60×45cm.	
Citrus	Propagation	-	Propagation through cuttings or seeds should be started before the onset of hot weather for citrus. For young trees to encourage good growth, a weed free area should be maintained atleast 4 feet diameter around the young trees.	
Poultry	Supply of plenty of clean and cool water must be ensured during summer months. Provide Electral Energy (1-2 gm/liter) in water during hot hours.			
Piggery	As temperature and humidity rises, pay extra attention to the movement of animals. Provide adequate water Prevent overcrowding			
Fishery	As most of the pond is dry, take up renovation works like repairing and cleaning of bottom of the pond			



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Zunheboto		Bulletin No: 30/2019
Weather of preceding week		Weather	forecast valid upto 17.04.2019
 Light rain occurred the past week 		 Probability of light r 	
■ Max and min temperatures ranged 26°C to 27°C and 11°C to 14°C,		Max temp is likely	to be 25°C- 26°C and min temp 15°C to
respectively.		17 ⁰ C	
■ Relative humidity varied from 44% to 89%.		Sky is likely to be c	loudy the coming week
Wind speed ranged from 4 to 5 kmph		 Relative Humidity 	is likely to range from 40% to 90%.
		 Wind speed may rea 	ach upto 4-5 kmph
			m south easterly direction
		Weekly cumulative Ra	infall: 25 mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Recommendations:

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.

• Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting.

FYM/organic manure, neem powder and lime for further planting.			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Sowing	Blast	To manage blast, use high quality, disease free seeds for sowing, Destroy the infested residue, stubbles, grass and weeds present around the field. They act as a source for the infection
Potato	Tuber formation stage	Early blight, leaf spot	Regular monitoring of disease should be done. Avoid cultivation of solanaceous crops like tomato, brinjal, chillies etc. nearby potato fields Fields should be kept neat and clean, free from weeds
Maize	Germination stage		After 10 days of germination, thinning should be done keeping one plant per hill
Brinjal	Transplanting		In present weather conditions, transplanting of young seedlings of brinjal may be done. Irrigation should be done after transplanting. Disease free seedlings having 3-4 leaves should be transplanted. Spacing recommended are 60×45cm.
Citrus	Propagation	-	Propagation through cuttings or seeds should be started before the onset of hot weather for citrus. For young trees to encourage good growth, a weed free area should be maintained atleast 4 feet diameter around the young trees.
Poultry	11 , , ,	•	cool water must be ensured during summer months. iter) in water during hot hours.
Piggery	Vaccinate all newly born piglets against swine fever at the age of 3 months followed by annual booster dose. Keep floor dry to avoid skin diseases.		
Fishery	As most of the pond is dry, take up renovation works like repairing and cleaning of bottom of the pond		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 12.04.19	District: Dimapur	Bulletin No: 30/2019
Weather of preceding week		Weather forecast valid upto 17.04.2019
■ Light rain occurred the past week		 Probability of light rain
■ Max and min temperatures ranged 29°C to 33°C	$^{\circ}$ and 17° C to 18° C,	
respectively.		22°C
■ Relative humidity varied from 36% to 85%.		 Sky is likely to be partly cloudy the coming week
Wind speed ranged from 5 to 6 kmph		■ Relative Humidity is likely to range from 36% to 81%.
		■ Wind speed may reach upto 4-6 kmph
		 Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 26mm

WEATHER FORECAST BASED AGROMET ADVISORIES

General Advisories:

- As there is probability of rain the coming week postpone irrigation, application of fertilizer etc
- In view of increasing wind velocity and rain in this week too, farmers are advised to keep harvested crops and grains in the protected place.

• Start preparation of pits of size 3ft*3ft*3ft (1m*1m*1m) for planting of fruit trees. Pits may be filled with well dried FYM/organic manure, neem powder and lime for further planting

FY M/organic manure, neem powder and lime for further planting			
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
Green gram	Sowing		Sowing should be carried out in the present weather
Naga king chilli	Nursery	Damping off	Before sowing of seeds, seed treatment should be done
	preparation		with Thiram @2gm/litre of water.
			Avoid over watering and close spacing to avoid damping off
Assam Lemon			Propagation through cuttings or seeds should be started
			before the onset of hot weather for citrus.
Okra	Germinating	Hoppers and	While germinating, install yellow sticky trap for
	stage	white flies	monitoring white flies and hoppers
			Timely earthing up should be done
Cucurbitaceous	Vegetative		In cucurbitaceous crop which are 20-25 days old,
vegetable	stage		application of 10-15 gram urea/hill is advised.
Poultry	For day old chicks provide cool water and electrolytes on their arrival to farm before offering		
	feed to avoid dehydration after transportation		
	Supply of plenty of clean and cool water must be ensured during summer months.		
	Provide Electral Energy (1-2 gm/liter) in water during hot hours.		
Piggery	As temperature and humidity rises, pay extra attention to the movement of animals.		
	Provide adequate water		
	Prevent overcrowding		
Fishery	As most of the pond is dry, take up renovation works like repairing and cleaning of bottom of		
	the pond		