

ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 02.07.19	District: Zunheboto	Bulletin No: 52/2019
Weather of preceding week		Weather forecast valid upto 07.07.2019
 Moderate rain occurred the past week 		■ Probability of moderate rain
■ Max and min temperatures ranged 30°C to 3	1°C and 22°C to 23°C,	■ Max temp is likely to be 28°C- 29°C and min temp 19°C to
respectively.		$20^{0}\mathrm{C}$
■ Relative humidity varied from 65% to 95%.		• Sky is likely to be cloudy the coming week
Wind speed ranged from 4 to 5 kmph		• Relative Humidity is likely to range from 78% to 95%.
		Wind speed may reach upto 4-5kmph
		 Wind may blow from south easterly direction
		Weekly cumulative Rainfall:45mm

	• Wind speed may reach upto 4-5kmph					
	Wind may blow from south easterly direction					
	Weekly cumulative Rainfall:45mm					
	WEATHER FORECAST BASED AGROMET ADVISORIES					
Pits for fruit plan			h for planting (1x1x1) m3 pit size			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories			
Jhum paddy	Tillering stage	Blast	Maintain field sanitation and adopt clean cultivation			
TRC/WRC	Transplanting		Replanting of dead hills should be done within 7-10 days of			
paddy	stage		transplanting with seedlings of same age.			
Maize	Harvesting stage		Depending on the purpose of the maize cultivation, maize crop can be harvested at other stages as well, for example - at late dough stage (about 5-6 week of after pollination) for green-cob purpose, and green fodder can be used for cattle feed			
Brinjal	Fruiting stage	Fruit and shoot borer	 Clip off damaged shoots and early infested fruits at weekly interval. Need based foliar spray of NSKE (4%) Frequent shallow cultivation should be done at regular intervals so as to keep the field free from weeds and to facilitate soil aeration and proper root development. 			
Ginger			Field hygiene is more important to manage the pests and diseases. Avoid water stagnation, provide adequate drainage, remove weeds periodically			
Chilli	Vegetative stage	Leaf curl	Leaves become small in size, stunted, poor or no bearing of fruits. Uproot and burn infested plants			
Colocasia			Weeding and earthing up should be done within 45 to 60 days after planting. Small inefficient suckers from the mother plants have to be removed along with the second weeding			
Poultry	• Protect	the birds from rain.				
	Keep th	e litter material dry				
	 Provide clean and fresh water. All waterers should be cleaned daily 					
	Antibiotics or other stress medications may be added to water if desired and all waterers should be cleaned daily					
Piggery	_	• During this season, try to keep the shelter waterproof and well ventilated as they do not sweat and can suffer greatly in extreme heat				
Fishery	During extremely hot weather, check your pond regularly at sunrise for signs of stressed fish.					



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 02.07.19	District: Dimapur	Bulletin No: 52/2019
Weather of preceding week		Weather forecast valid upto 07.07.2019
 Light rain occurred the past week 		■ Probability of light rain
• Max and min temperatures ranged 30°C to 31°C and 22°C to 23°C, respectively.		■ Max temp is likely to be 32 ^o C - 35 ^o C and min temp 24 ^o C to 25 ^o C
 Relative humidity varied from 40% to 80%. 	•	 Sky is likely to be cloudy the coming week
■ Wind speed ranged from 4 to 6 kmph	•	■ Relative Humidity is likely to range from 45% to 82%.
	•	■ Wind speed may reach upto 5-6kmph
		Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 8mm

weekly cumulative Rainfall: 8mm					
WEATHER FORECAST BASED AGROMET ADVISORIES					
	Promote sowing of legumes as intercrop or in field bunds				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories		
TRC/WRC	Nursery/Land		Prepare the main field for transplanting. Transplanting		
paddy	preparation		after 5th and higher order leaf numbers will affect the		
			performance of the crop and grain yield. Transplant 2-		
			3 seedlings/hill for short duration and 2 seedlings/hill		
Groundnut	Sowing stage	Whitegrubs,	for medium and long duration varieties Groundnut should be rotated with millet, paddy,		
Groununui	Bowing stage	nematodes, soil	maize as it will check the buildup of pests, white		
		borne and leaf	grubs, nematodes, soil borne diseases, leaf spots and		
		spots	also maintain soil fertility		
Naga king chilli	Flowering stage	Aphids	In present weather conditions, rouging of viral		
			infested crop should be done in chilli. Infected plants		
			should be uprooted and buried in the soil.		
Okra	Harvesting stage		Since the pods get matured very quickly, timely		
			harvesting should be done		
Cucurbitaceous	Vegetative stage	Beetle Eradicate the disease infected plants			
vegetable			Hand collect the grubs and beetles from the foliage		
Soybean	Land preparation	Beetles, pathogens	Deep ploughing should be done to expose the resting		
			stages of beetle, plant pathogens, rhizomes and bulbs		
D 1	0 1.1 1	of perennial weeds			
Poultry	reduce the radiant he		des from tall trees and plantation around the sheds can		
			that trees will be leafy during summer and hald during		
	The plantation of trees should be such that trees will be leafy during summer and bald during winter				
Piggery		ainst FMD and CSI	F (Classical Swine Fever).		
	 Provide multivitamins and minerals during stress periods (hot periods, farrowing) 				
	periods etc).				
Fishery			water cannot be retained at least for a minimum of 3		
			rcity, low stocking density should be adopted.		
			erature regimes in the ponds which will add to the stress		
	of the cultured organ		aided when there is equite water secreity.		
	Fertilization and manuring should be avoided when there is acute water scarcity				



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 02.07.19	District: Kiphire	Bulletin No: 52/2019
Weather of preceding week		Weather forecast valid upto 07.07.2019
■ Moderate rain occurred the past week		 Probability of moderate to heavy rain
■ Max and min temperatures ranged 30°C to 31°C	$^{\circ}$ and 22° C to 23° C,	■ Max temp is likely to be 28°C-29°C and min temp 19°C to
respectively.		20° C
■ Relative humidity varied from 59% to 90%.		 Sky is likely to be cloudy the coming week
 Wind speed ranged from 3 to 4 kmph 		■ Relative Humidity is likely to range from 64% to 92%.
		 Wind speed may reach upto 3-4 kmph
		 Wind may blow from southeasterly direction
		Weekly cumulative Rainfall: 60 mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Sprinkle wood ash in kitchen garden on vegetable crops, spread it around plants to ward off pests and to enhance nutrients status of the soil.

nutrients status of the soil.				
In the present season where weed growth is profuse, at least maintain crop weed free up to 4-6 weeks after planting				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Booting stage	Leaf folder	To prevent the development of both leaf folder and	
		Blast	blast , remove grass weeds from in and around the	
			paddy fields	
TRC/WRC	Transplanting		Replanting of dead hills should be done within 7-10	
paddy			days of transplanting with seedlings of same age.	
Maize	Maturity/Harvesting	Bird	Use bird scarer for the control of birds	
	stage		Harvested ears should be dried in the sun before	
			shelling.	
Rajmash	Harvesting stage		In the present weather, as rainfall is occurring daily	
			harvesting should be done during clear skies	
Cucurbitaceous	Vegetative	Powdery	Destroy wild cucurbit plant and crop residues as it will	
vegetable		mildew	reduce the incidence of powdery mildew	
Brinjal	Vegetative	Fruit and shoot	Clip off the damaged shoots, and collect and destroy	
		borer	the damaged fruits timely as clean cultivation helps in	
77. 1.11.		T	managing the borer effectively.	
King chilli	Flowering / fruiting	Fruit rot	Spots on fruits usually sunken with black margins can	
	stage		be seen.	
			Seed treatment should be done with Trichoderma	
Colocasia	Cormination stage	Leaf blight	(@10g/kg seed). Monitoring should be done for leaf blight. When weather is	
Colocasia	Germination stage	Lear blight	cloudy, rainfall coupled with moderate temperature & high	
			humidity, the epidemics of diseases is favoured.	
Poultry	Surround the hou	use with tall trees.	Shades from tall trees and plantation around the sheds	
·			antation of trees should be such that trees will be leafy	
		and bald during wi		
	Shed design and	construction show	ald not allow direct sunlight on birds	
Piggery			als during stress periods (hot periods, farrowing periods	
	etc).			
	During this seaso	on, stay ready to c	ombat diarrhea with medication.	
Fishery			on and evening to check fish activities and whether there	
-	are unusual changes	caused by sudder	n weather changes. By keeping watch, problems can be	
	detected early and pro			



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 02.07.19	District: Kohim	na	Bulletin No: 52/2019
Weather of preceding week		Weather f	orecast valid upto 07.07.2019
■ Moderate rain occurred the past week		 Probability of mode 	
■ Max and min temperatures ranged 26°C to 27°C an	d 18^{0} C to 19^{0} C,	Max temp is likely	to be 26°C - 27°C and min temp 17°C to
respectively.		18 ⁰ C	
■ Relative humidity varied from 51% to 92%.		 Sky is likely to be of 	cloudy the coming week
Wind speed ranged from 3 to 5kmph		 Relative Humidity 	is likely to range from 66% to 93%.
		Wind speed may re	each upto 4-6 kmph
		 Wind may blow from the second s	om southeasterly direction
		Weekly cumulative R	ainfall:45 mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Sprinkle wood ash in kitchen garden on vegetable crops, spread it around plants to ward off pests and to enhance nutrients status of the soil.

In the present season where weed growth is profuse, at least maintain crop weed free up to 4-6 weeks after planting			
Main crop	Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Booting to inflorescence stage	Leaf folder Blast	To prevent the development of both leaf folder and blast , remove grass weeds from in and around the paddy fields
TRC paddy	Transplanting	Caseworm	Gap filling should be done within 7-10 days after planting Monitoring should be done against caseworm
Maize	Tasseling/Maturity stage	Bird	Use bird scarer during flowering or maturity. Due to continuous rain, the plant may lodge. To save the crop, provide proper drainage in the field and timely earthing up should be done
Cucurbitaceous vegetable	Vegetative stage	Powdery mildew	Destroy wild cucurbit plant and crop residues as it will reduce the incidence of powdery mildew
Chayote	Flowering stage		Put a trellis or stake support in place
Potato	Sowing		Use healthy, certified and weed seed free tubers. Use raised seed beds of more than 35cm height for better water drainage
Ginger	Vegetative stage	Soft rot	In the present weather, proper drainage channels should be provided, since stagnation of water predisposes the plant to infection.
Poultry	 Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed Increase frequency of watering. Provide Electral Energy (1-2 gm/liter) in water during hot hours 		
Piggery	 Provide multivitamins and minerals during stress periods (hot periods, farrowing periods etc). During this season, stay ready to combat diarrhea with medication. 		
Fishery	Conduct inspection every morning, noon and evening to check fish activities and whether there are unusual changes caused by sudden weather changes. By keeping watch, problems can be detected early and prompt remedial actions can be taken		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 02.07.19	District: Longleng	Bulletin No: 52/2019
Weather of preceding week		Weather forecast valid upto 07.07.2019
 Moderate rain occurred the past week 		Probability of light to moderate rain
■ Max and min temperatures ranged 30°C to	31° C and 22° C to	■ Max temp is likely to be 28 ^o C-29 ^o C and min temp19 ^o C to 20 ^o C
23°C, respectively.		Sky is likely to be cloudy the coming week
■ Relative humidity varied from 54% to 91%.		■ Relative Humidity is likely to range from 64% to 91%.
 Wind speed ranged from 3 to 5 kmph 		■ Wind speed may reach upto 3-5 kmph
		■ Wind may blow from south easterly direction
		Weekly cumulative Rainfall: 25mm

Weekly cumulative Rainfall: 25mm					
	WE	ATHED EODECAST	DASED ACDOMET ADVICODIES		
WEATHER FORECAST BASED AGROMET ADVISORIES Pits for fruit plantation should be ready by this month for planting $(1x1x1)$ m3 pit size					
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories		
Jhum paddy	Tillering stage	Blast	Maintain field sanitation and adopt clean cultivation		
TRC/WRC paddy	Transplanting	Yellow stem borer	If transplanting is in process, clip off the tip of seedling so as to reduce carryover of egg from nursery to main field, as the egg of stem borers are laid near the tip of the leaves		
Maize	Harvesting stage		Depending on the purpose of the maize cultivation, maize crop can be harvested at other stages as well, for example - at late dough stage (about 5-6 week of after pollination) for green-cob purpose, and green fodder can be used for cattle feed		
Brinjal	Fruiting stage	Fruit and shoot borer	 Clip off damaged shoots and early infested fruits at weekly interval. Need based foliar spray of NSKE (4%) Frequent shallow cultivation should be done at regular intervals so as to keep the field free from weeds and to facilitate soil aeration and proper root development. 		
Ginger			Field hygiene is more important to manage the pests and diseases. Avoid water stagnation, provide adequate drainage, remove weeds periodically		
Chilli	Vegetative stage	Leaf curl	Leaves become small in size, stunted, poor or no bearing of fruits. Uproot and burn infested plants		
Colocasia			Weeding and earthing up should be done within 45 to 60 days after planting. Small inefficient suckers from the mother plants have to be removed along with the second weeding		
Soybean	Land preparation	-	Land should be prepared thoroughly by ploughing and harrowing to a fine tilth. Care should be taken to provide drain or a gentle slope for good drainage.		
Poultry	 Protect the birds from rain. Keep the litter material dry. Provide clean and fresh water. All waterers should be cleaned daily Antibiotics or other stress medications may be added to water if desired and all waterers should be cleaned daily 				
Piggery	During this season, try to keep the shelter waterproof and well ventilated as they do not sweat and can suffer greatly in extreme heat				
Fishery		<u> </u>	ck your pond regularly at sunrise for signs of stressed fish.		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland The state of the s

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

Date: 02.07.19	District: Mokokchur	ng	Bulletin No: 52/2019
Weather of preceding week		Weather f	Forecast valid upto 07.07.2019
■ Moderate rain occurred the past week		 Probability of mode 	
■ Max and min temperatures ranged 30°C to 31	¹ °C and 20°C to 21°C,		to be $32^{\circ}\text{C}-34^{\circ}\text{C}$ and min temp 25°C to
respectively.		26 ⁰ C	
■ Relative humidity varied from 73% to 94%.		 Sky is likely to be cl 	loudy the coming week
■ Wind speed ranged from 4 to 5 kmph		■ Relative Humidity	is likely to range from 82% to 95%.
		 Wind speed may rea 	ach upto 4-5 kmph
		■ Wind may blow fro	m mostly south easterly direction
		Weekly cumulative Ra	infall: 65mm

WEATHER FORECAST BASED AGROMET ADVISORIES

As there is probability of rain this week too, proper drainage should be maintained in the field and proper weeding and earthing up should be carried out.

Pits for fruit plantation should be ready by this month for planting $(1x1x1)$ m3 pit size			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Tillering stage	Blast	Maintain field sanitation and adopt clean cultivation
TRC/WRC	Transplanting		Replanting of dead hills should be done within 7-10 days of
paddy	stage		transplanting with seedlings of same age.
Maize	Harvesting stage		Depending on the purpose of the maize cultivation, maize crop can be harvested at other stages as well, for example - at late dough stage (about 5-6 week of after pollination) for green-cob purpose, and green fodder can be used for cattle feed
Brinjal	Fruiting stage	Fruit and shoot borer	 Clip off damaged shoots and early infested fruits at weekly interval. Need based foliar spray of NSKE (4%) Frequent shallow cultivation should be done at regular intervals so as to keep the field free from weeds and to facilitate soil aeration and proper root development.
Ginger			Field hygiene is more important to manage the pests and diseases. Avoid water stagnation, provide adequate drainage, remove weeds periodically
Chilli	Vegetative stage	Leaf curl	Leaves become small in size, stunted, poor or no bearing of fruits. Uproot and burn infested plants
Colocasia			Weeding and earthing up should be done within 45 to 60 days after planting. Small inefficient suckers from the mother plants have to be removed along with the second weeding
Tapioca	For white flies s	pray neem oil 3%	6. Maintain proper sanitation. Timely remove infected/infested
Poultry	 Protect the birds from rain. Keep the litter material dry. Provide clean and fresh water. All waterers should be cleaned daily Antibiotics or other stress medications may be added to water if desired and all waterers should be cleaned daily 		
Piggery	• During this season, try to keep the shelter waterproof and well ventilated as they do not sweat and can suffer greatly in extreme heat		
Fishery	During extremely	hot weather, ch	eck your pond regularly at sunrise for signs of stressed fish.



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 02.07.19	District: Mon Bulletin No: 52/2019		Bulletin No: 52/2019
Weather of preceding	g week	Weather for	recast valid upto 07.07.2019
■ Moderate rain occurred the past week		 Probability of mod 	
■ Max and min temperatures ranged 28°C	to 29° C and 20° C to 21° C,		ly to be 28°C - 29°C and min temp
respectively.		19^{0} C to 20^{0} C	
■ Relative humidity varied from 59% to 90%.		Sky is likely to be	cloudy the coming week
Wind speed ranged from 3 to 4 kmph		■ Relative Humidit	ty is likely to range from 79% to
		93%.	
		■ Wind speed may n	reach upto 4-5 kmph
			rom south easterly direction
		Weekly cumulative I	Rainfall: 65mm

- Frequent intercultural operation should be followed to remove the weeds and break the soil capillaries. Use weeds and farm wastes as mulch in between the crop rows

Use weeds and farm wastes as mulch in between the crop rows			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Inflorescence stage	Stem borer	Maintain weed free field to reduce stem borer infestation Daily monitoring of the field should be done and assess changes in plant health, pest status and crop damage and act quickly to prevent pests from spreading and causing further damage to crops
TRC/WRC paddy	Transplanted		Weeds cause most yield loss within the first 20–50 days after crop establishment. First weeding should be done within 2–3 weeks after establishment and the second in another 2–3 weeks.
Maize	Maturity stage		Those plant which are still in flowering/maturity stage, Use bird scarer during flowering or maturity. Due to continuous rain, the plant may lodge. To save the crop, provide proper drainage in the field and timely earthing up should be done
Colocasia	Vegetative stage	Leaf blight	Monitoring should be done for leaf blight. When weather is cloudy, rainfall coupled with moderate temperature & high humidity, the epidemics of diseases is favoured.
Cucurbitaceous	Vegetative stage	Powdery mildew	Destroy wild cucurbit plant and crop residues as it will reduce the incidence of powdery mildew
Ground nut	Sowing stage	Whitegrubs, nematodes, soil borne and leaf spots	Groundnut should be rotated with millet, paddy, maize as it will check the buildup of pests, white grubs, nematodes, soil borne diseases, leaf spots and also maintain soil fertility
Soybean	Sowing stage		Seeds should be treated with Captan or Bavistin @2g/kg to prevent infestation of diseases. Water logging is injurious to the crop so provide proper drainage in the field
Poultry	Store animal feeds in clean and dry place to avoid fungus growth in feed.		
Piggery	 Precaution should be taken against Japanese encephalitis, a mosquito borne disease. Avoid stagnant water in and around the sty, maintain proper hygienic condition. The sty should be kept dry and avoid dampness 		
Fishery	• It is not advisable to start a culture if water cannot be retained at least for a minimum of 3 months. Low water level will lead to high temperature regimes in the pond which will add to the stress of the cultured organisms.		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 02.07.19	District: Peren		Bulletin No: 52/2019
Weather of preceding week		Weather	forecast valid upto 07.07.2019
Moderate rain occurred the past week		 Probability of moderat 	
■ Max and min temperatures ranged 28°C to 29°C and 20°C to		Max temp is likely to	be $28^{\circ}\text{C} - 29^{\circ}\text{C}$ and min temp 19°C to 20°C
21 ^o C, respectively.		Sky is likely to be clo	udy the coming week
 Relative humidity varied from 61% to 90%. 		■ Relative Humidity is	likely to range from 70% to 94%.
 Wind speed ranged from 2 to 3 kmph 		Wind speed may reac	h upto 3-4 kmph
		■ Wind may blow from	mostly southeasterly direction
		Weekly cumulative Rain	nfall: 20mm

WEATHER FORECAST BASED AGROMET ADVISORIES			
Proper drainage should be maintained in the field to avoid water logging			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Tillering stage	Leaf folder	Clean sanitation measures should be followed and crop
			residues should be destroy in and around the field.
TRC/WRC	Nursery/Land		Prepare the main field for transplanting. Transplanting
paddy	preparation		after 5th and higher order leaf numbers will affect the
			performance of the crop and grain yield. Transplant 2-3
			seedlings/hill for short duration and 2 seedlings/hill for
Groundnut	Covvina store	Whiteemshe	medium and long duration varieties Groundnut should be rotated with millet, paddy, maize
Grounanui	Sowing stage	Whitegrubs, nematodes, soil	as it will check the buildup of pests, white grubs,
		borne and leaf	nematodes, soil borne diseases, leaf spots and also
		spots	maintain soil fertility
Naga king chilli	Flowering stage	Aphids	In present weather conditions, rouging of viral infested
		1	crop should be done in chilli. Infected plants should be
			uprooted and buried in the soil.
Okra	Harvesting stage		Since the pods get matured very quickly, timely
OKIU	That vesting stage		harvesting should be done
Cucurbitaceous	Vacatativa ataga	Beetle	
vegetable	Vegetative stage	Beetle	Eradicate the disease infected plants
		751	Hand collect the grubs and beetles from the foliage
Soybean	Land preparation	Beetles,	Deep ploughing should be done to expose the resting
		pathogens	stages of beetle, plant pathogens, rhizomes and bulbs of
Poultry	Surround the house	with tall trace Sh	perennial weeds
1 outry	Surround the house with tall trees. Shades from tall trees and plantation around the sheds can reduce the radiant heat.		
	The plantation of trees should be such that trees will be leafy during summer and bald during		
	winter		
Piggery	Vaccinate against FMD and CSF (Classical Swine Fever).		
38 2	 Provide multivitamins and minerals during stress periods (hot periods, farrowing 		
	periods etc).		
Fishery			f water cannot be retained at least for a minimum of 3
			arcity, low stocking density should be adopted.
			perature regimes in the ponds which will add to the stress
	of the cultured organ		
	Fertilization and manuring should be avoided when there is acute water scarcity		



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



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

Date: 02.07.19	District: Phek	Bulletin No: 52/2019
Weather of preceding week		Weather forecast valid upto 07.07.2019
Moderate rain occurred the past week		Probability of moderate to heavy rain
■ Max and min temperatures ranged 26°C to 27°	C and 18°C to	■ Max temp is likely to be 26°C - 27°C and min temp17°C to
19 ⁰ C, respectively.		18 ⁰ C
■ Relative humidity varied from 67% to 90%.		Sky is likely to be cloudy the coming week
 Wind speed ranged from 3 to 4kmph 		■ Relative Humidity is likely to range from 69% to 95%.
		■ Wind speed may reach upto3-4 kmph
		■ Wind may blow mostly southerly direction
		Weekly cumulative Rainfall: 40mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Maximum Tillering stage	Stem borer	Maintain weed free field to reduce stem borer infestation	
TRC paddy	Transplanting	Caseworm	Gap filling should be done within 7-10 days after planting Monitoring should be done against caseworm	
Maize	Tasseling/Maturity stage	Bird	Use bird scarer during flowering or maturity. Due to continuous rain, the plant may lodge. To save the crop, provide proper drainage in the field and timely earthing up should be done	
Cucurbitaceous vegetable	Flowering /fruiting stage	Fruit fly	Timely collect and destroy the infested fruits. Slightly rake the soil during fruiting time to expose the pupae from the soil Spray NSKE 5%	
Foxtail Millet	Vegetative stage		Timely remove and destroy the disease affected plants to avoid spread of the disease.	
Soybean	Vegetative stage	Hairy caterpillar	Regular scouting and destroying of infected plant parts should be done Timely collect and destroy the egg masses, feeding larvae of hairy caterpillar	
Ginger	Vegetative stage	Soft rot	In the present weather, proper drainage channels should be provided, since stagnation of water predisposes the plant to infection.	
Poultry	 Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed Increase frequency of watering. Provide Electral Energy (1-2 gm/liter) in water during hot hours 			
Piggery	 Provide multivitamins and minerals during stress periods (hot periods, farrowing periods etc). During this season, stay ready to combat diarrhea with medication. 			
Fishery	-	s caused by sud	noon and evening to check fish activities and whether there den weather changes. By keeping watch, problems can be actions can be taken	



ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 02.07.19	District: Tuensang	Bulletin No: 52/2019
Weather of preceding week		Weather forecast valid upto 07.07.2019
■ Moderate rain occurred the past week		Probability of moderate to heavy rain
■ Max and min temperatures ranged 32°C to 36°C	and 25° C to 26° C,	■ Max temp is likely to be 28°C-29°C and min temp 19°C
respectively.		to 20 ⁰ C
■ Relative humidity varied from 60% to 94%.		Sky is likely to be cloudy the coming week
 Wind speed ranged from 3 to 4kmph 		■ Relative Humidity is likely to range from 71% to 94%.
		Wind speed may reach upto 3-4 kmph
		■ Wind may blow from southerly direction
		Weekly cumulative Rainfall: 60mm

			 Wind may blow from southerly direction Weekly cumulative Rainfall: 60mm
WEATHER FORECAST BASED AGROMET ADVISORIES			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Booting stage	Leaf folder Blast	To prevent the development of both leaf folder and blast , remove grass weeds from in and around the paddy fields
TRC/WRC paddy	Transplanting		Replanting of dead hills should be done within 7-10 days of transplanting with seedlings of same age.
Maize	Maturity/Harvesting stage	Bird	Use bird scarer for the control of birds Harvested ears should be dried in the sun before shelling.
Rajmash	Harvesting stage		In the present weather, as rainfall is occurring daily harvesting should be done during clear skies
Cucurbitaceous vegetable	Vegetative	Powdery mildew	Destroy wild cucurbit plant and crop residues as it will reduce the incidence of powdery mildew
Brinjal	Vegetative	Fruit and shoot borer	Clip off the damaged shoots, and collect and destroy the damaged fruits timely as clean cultivation helps in managing the borer effectively.
King chilli	Flowering / fruiting stage	Fruit rot	Spots on fruits usually sunken with black margins can be seen. Seed treatment should be done with Trichoderma (@10g/kg seed).
Colocasia	Germination stage	Leaf blight	Monitoring should be done for leaf blight. When weather is cloudy, rainfall coupled with moderate temperature & high humidity, the epidemics of diseases is favoured.
Poultry	 Surround the house with tall trees. Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees should be such that trees will be leafy during summer and bald during winter. Shed design and construction should not allow direct sunlight on birds 		
Piggery	 Provide multivitamins and minerals during stress periods (hot periods, farrowing periods etc). During this season, stay ready to combat diarrhea with medication. 		
Fishery	Conduct inspection every morning, noon and evening to check fish activities and whether there are unusual changes caused by sudden weather changes. By keeping watch, problems can be detected early and prompt remedial actions can be taken		



Fishery

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: 02.07.19		District: Wok	ha Bulletin No: 52/2019	
Weather of preceding week			Weather forecast valid upto 07.07.2019	
respectively.	curred the past week mperatures ranged 28°C to varied from 50% to 95%.		Probability of moderate rain	
	WEATHEL	R FORECAST BASE	CD AGROMET ADVISORIES	
Pits for fruit plan	ntation should be ready	by this month for j	planting (1x1x1) m3 pit size	
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Tillering stage	Blast	Maintain field sanitation and adopt clean cultivation	
TRC/WRC paddy	Transplanting	Yellow stem borer	a borer If transplanting is in process, clip off the tip of seedling so as to reduce carryover of egg from nursery to main field, as the egg of stem borers are laid near the tip of the leaves	
Maize	Harvesting stage		Depending on the purpose of the maize cultivation, maize crop can be harvested at other stages as well, for example - at late dough stage (about 5-6 week of after pollination) for green-cob purpose, and green fodder can be used for cattle feed	
Brinjal	Fruiting stage	Fruit and shoot borer	 Clip off damaged shoots and early infested fruits at weekly interval. Need based foliar spray of NSKE (4%) Frequent shallow cultivation should be done at regular intervals so as to keep the field free from weeds and to facilitate soil aeration and proper root development. 	
Ginger			Field hygiene is more important to manage the pests and diseases. Avoid water stagnation, provide adequate drainage, remove weeds periodically	
Chilli	Vegetative stage	Leaf curl	Leaves become small in size, stunted, poor or no bearing of fruits. Uproot and burn infested plants	
Colocasia			Weeding and earthing up should be done within 45 to 60 days after planting. Small inefficient suckers from the mother plants have to be removed along with the second weeding	
Poultry	Protect the birKeep the litter	material dry.	ll waterers should be cleaned daily	
Piggery	Antibiotics or should be clea	other stress medic ned daily	he shelter waterproof and well ventilated as they do not	

During extremely hot weather, check your pond regularly at sunrise for signs of stressed fish.