

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

Dimapur, Nagaland



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

Date: 02.08.19	District: Dimapur	Bulletin No: 61/2019
Weather of preceding week		Weather forecast valid upto 07.08.2019
■ Light rain occurred the past week		<ul> <li>Probability of light rain</li> </ul>
• Max and min temperatures ranged 34°C to 35°C a respectively.	and $25^{\circ}$ C to $26^{\circ}$ C,	■ Max temp is likely to be 32°C - 35°C and min temp 25°C to 27°C
<ul> <li>Relative humidity varied from 50% to 95%.</li> </ul>		• Sky is likely to be mainly clear the coming week
■ Wind speed ranged from 4 to 5 kmph		■ <b>Relative Humidity</b> is likely to range from 53% to 83%.
		■ Wind speed may reach upto 2-4 kmph
		■ Wind may blow from southeasterly direction
		Weekly cumulative Rainfall: 12mm

#### WEATHER FORECAST BASED AGROMET ADVISORIES

If due to deficit of water, cultivation of paddy is not possible in all the plots then go for alternative crops like

	maize, oilseed crops, pulses in the remaining plot.				
Main crop	Growth Stage Pest/Disease Weather based Agro-Advisories				
TRC/WRC	Transplanted		Field should be scouted daily for early detection of		
paddy			dead hearts and white ear.		
Groundnut	Vegetative stage	Hairy caterpillar	Setup the light traps to attract and kill the moths		
			Cowpea as trap crop		
			Collect and destroy egg mass and just emerged larva.		
			Spray neem oil @5 ml l-1water along with suitable		
			surfact like nirma powder 1g l-1 or NSKE 5%.		
Naga king chilli	Fruiting stage	White flies	For white flies, use Yellow sticky traps coated with		
			grease and sticky oils as it attract the flies. Spray		
			NSKE – 4% (Neem seed kernel extract) – 4 kg Neem		
			seed kernel in 100 liters of water		
Cucurbitaceous	Vegetative stage	Powdery mildew	Destroy wild cucurbit plant and crop residues as it		
vegetable			will reduce the incidence of powdery mildew		
Soybean	Vegetative stage		Soybean is very sensitive to excess moisture and the		
			crop is affected, water stagnation should be		
			completely avoided		
Colocasia	Vegetative stage		Proper drainage should be done to avoid water		
			logging. Present weather is favourable for the		
			development of leaf blight		
Poultry	_	-	with droppings removed every week. Do not allow wet		
	muddy areas to develop around water containers or anywhere el				
Piggery	During this season,	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	Fertilization and ma	Fertilization and manuring should be avoided when there is acute water scarcity.			
•	<i></i>				



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

Dimapur, Nagaland

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

Date: 02.08.19	District: Kiphire	<b>Bulletin No: 61/2019</b>
Weather of preceding week		Weather forecast valid upto 07.08.2019
■ Moderate rain occurred the past week		<ul> <li>Probability of moderate to heavy rain</li> </ul>
<ul> <li>Max and min temperatures ranged 30°C to 35°C respectively.</li> </ul>	C and $23^{\circ}$ C to $25^{\circ}$ C,	• Max temp is likely to be 27°C-29°C and min temp 20°C to 21°C
Relative humidity varied from 67% to 94%.		Sky is likely to be cloudy the coming week
Wind speed ranged from 2 to 3 kmph		• Relative Humidity is likely to range from 63% to 948%.
		<ul><li>Wind speed may reach upto 2-3 kmph</li></ul>
		■ Wind may blow from mostly easterly direction
		Weekly cumulative Rainfall: 70 mm

#### WEATHER FORECAST BASED AGROMET ADVISORIES

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		
TRC /WRC paddy	Tillering	Gall midge	Maggot feeds at the base of the growing shoot, causing formation of a tube like gall that is similar to "onion leaf" or "Silver-shoot". Infested tillers produce no panicles. Set up light trap and monitor the adult flies.		
Maize	Harvesting stage		Harvested ears should be dried in the sun before shelling.		
Cucurbitaceous vegetable	Vegetative stage		Daily scouting should be done for pest and disease		
Brinjal	Flowering/fruiting stage	Fruit and shoot borer	For Neem Seed Kernel Extract (NSKE), Always use freshly prepared extract		
King chilli	Flowering / fruiting stage	Fruit borer	Spray Neem oil @ 5 ml/liter of water after fruit setting to avoid the larval stage of fruit borer and control the aphid population at Economic Threshold Level.		
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.		
Poultry	<ul> <li>To combat heat stress, supply plenty of clean and cool water, overcrowding of birds should be avoided, shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day,</li> </ul>				
Piggery	• Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.				
Fishery			ised near the fishery pond. Their houses and pens can be ds and the manure can be swept into the ponds.		



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

Dimapur, Nagaland

Date: 02.08.19	District: Kohin	Bulletin No: 61/2019
Weather of preceding week		Weather forecast valid upto 07.08.2019
■ Moderate rain occurred the past week		<ul> <li>Probability of moderate rain</li> </ul>
■ Max and min temperatures ranged 25°C to 26°C an	d $17^{0}$ C to $18^{0}$ C,	• Max temp is likely to be $27^{\circ}$ C - $28^{\circ}$ C and min temp $17^{\circ}$ C to
respectively.		$18^{0}$ C
<ul> <li>Relative humidity varied from 62% to 95%.</li> </ul>		• Sky is likely to be cloudy the coming week
<ul> <li>Wind speed ranged from 4 to 6kmph</li> </ul>		■ <b>Relative Humidity</b> is likely to range from 52% to 91%.
		<ul><li>Wind speed may reach upto 2-4 kmph</li></ul>
		Wind may blow from mostly southeasterly direction
		Weekly cumulative Rainfall:50mm
WEATHER FORECAST BASED AGROMET ADVISORIES		

			<ul> <li>Wind speed may reach upto 2-4 kmph</li> <li>Wind may blow from mostly southeasterly direction</li> </ul>			
	Weekly cumulative Rainfall:50mm					
	WEATHER FORECAST BASED AGROMET ADVISORIES					
As probability	As probability of rain the coming days too. Proper drainage should be maintained in the field to avoid water					
ras procuerio,			lone for pest and disease management			
Main crop	Stage	Pest/Disease	Weather based Agro-Advisories			
Jhum paddy	Booting to inflorescence stage		Frequent field inspections should be done, as pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops.			
TRC paddy	Tillering stage		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	Harvesting stage		Maize ears should preferably be dried for 3-4 days after harvesting to improve grain recoveries and reduce breakage losses during shelling			
Cucurbitaceous vegetable	Flowering /fruiting stage	Fruit fly	Left over weeds should be removed from the field to avoid further spread of weed seeds.  Timely collect and destroy the infested fruits  Slightly rake the soil during fruiting time and after the harvest to expose pupae from the soil			
Foxtail Millet	Vegetative stage		Timely remove and destroy the disease affected plants to avoid spread of the disease.			
Soybean	Vegetative stage	Semilooper	Leaves are with holes and severe damage results in skeletonization and defoliation			
Ginger	Vegetative stage	Rhizome rot	Once the diseases is spotted in the field, remove the affected clumps and drench the soil with Bordeaux mixture 1% at 15 days interval.			
Poultry	<ul> <li>Trees should be planted near shed to provide shade as well as cool breeze.</li> <li>Prevent water logging near poultry sheds to prevent mosquito breeding.</li> </ul>					
Piggery	• Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.					
Fishery	• In those district where it is raining consistently, fish farmers need to be vigilant; check the pH of the pond regularly as rain cause depletion in pH, thereby causing mortality of the fish.					



#### ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 02.08.19	District: Longleng		Bulletin No: 61/2019
Weather of preceding wee	k	Weather	forecast valid upto 07.08.2019
<ul> <li>Moderate rain occurred the past week</li> </ul>		<ul> <li>Probability of light to</li> </ul>	
■ Max and min temperatures ranged 29 <sup>o</sup> C to	$34^{\circ}$ C and $24^{\circ}$ C to		to be $29^{\circ}\text{C}-30^{\circ}\text{C}$ and <b>min temp</b> $19^{\circ}\text{C}$ to
26 <sup>o</sup> C, respectively.		$20^{0}$ C	
■ Relative humidity varied from 57% to 90%.		<ul> <li>Sky is likely to be cl</li> </ul>	loudy the coming week
<ul> <li>Wind speed ranged from 3 to 4 kmph</li> </ul>		■ Relative Humidity i	is likely to range from 59% to 96%.
		<ul> <li>Wind speed may rea</li> </ul>	nch upto 3-4 kmph
		<ul><li>Wind may blow fro</li></ul>	m mostly south easterly direction
		Weekly cumulative Ra	infall: 20mm

Weekly cumulative Rainfall: 20mm						
	WEATHER FORECAST BASED AGROMET ADVISORIES					
	WEATHER FORECAST DASED AGROMET ADVISORIES					
Main crop	<b>Growth Stage</b>	Pest/Disease	Weather based Agro-Advisories			
Jhum paddy	Booting stage		Daily monitoring should be done for pest and diseases and			
			try to manage it during the initial stage.			
TRC/WRC	Tillering stage		Maintain the water level in the field upto 5cm from one			
paddy			week after transplanting until grain matures			
Soybean	Germination		Spray of NSKE @ 5% for management of early stage larvae			
	stage		and sucking pest.			
Brinjal	Fruiting stage	Borer and wilt	Continuous cropping of brinjal leads to more borer and wilt			
			infestation. Therefore, crop rotation with non-solanaceous			
G:	X74-4	Bacterial wilt	crops should be followed.			
Ginger	Vegetative stage	Bacteriai wiit	Once the disease is noticed in the field the affected clumps may be removed carefully without spilling the soil around			
	stage		and the affected area and surrounding areas drenched with			
			copper oxychloride 0.2%. Care should be taken to dispose			
			the removed plants far from the cultivated area or destroyed			
			by burning.			
Chilli	Flowering to	Borer and aphid	Spray of Neem oil @ 5 ml/liter of water after fruit setting to			
	fruiting stage		avoid the larval stage of fruit borer and control the aphid			
			population at Economic Threshold Level.			
Colocasia			Timely weeding and earthing up should be done to prevent			
			soil based pupation.			
Poultry	• Prevent	<ul> <li>Prevent water logging near poultry sheds to prevent mosquito breeding</li> </ul>				
Piggery	• Feed we	• Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water.				
	Keep the pig sty clean, dry and follow regular de-worming to all the pigs					
Fishery	Monthly applica	ation of lime at low	dose not only helps in maintaining the water pH of the pond			
•	but also acts as a source of calcium and disinfects the pond					



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

Date: 02.08.19	District: Mokokchur	Bulletin No: 61/2019
Weather of preceding week		Weather forecast valid upto 07.08.2019
<ul> <li>Moderate rain occurred the past week</li> </ul>		Probability of moderate to heavy rain
■ Max and min temperatures ranged 29 <sup>o</sup> C to 32	$2^{0}$ C and $24^{0}$ C to $26^{0}$ C,	<b>Max temp</b> is likely to be $27^{\circ}\text{C}-28^{\circ}\text{C}$ and <b>min temp</b> $17^{\circ}\text{C}$ to $18^{\circ}\text{C}$
respectively.		Sky is likely to be cloudy the coming week
■ Relative humidity varied from 68% to 95%.		<b>Relative Humidity</b> is likely to range from 56% to 94%.
<ul> <li>Wind speed ranged from 3 to 4 kmph</li> </ul>		Wind speed may reach upto 3-4 kmph
		Wind may blow from mostly south easterly direction
		Weekly cumulative Rainfall: 50mm

Weekly cumulative Rainfall: 50mm						
WEATHER FOREST OF BASER ASSOCIATE ADVISORIES						
WEATHER FORECAST BASED AGROMET ADVISORIES						
<b>Growth Stage</b>	Pest/Disease	Weather based Agro-Advisories				
Booting stage		Daily monitoring should be done for pest and diseases and				
		try to manage it during the initial stage.				
Tillering stage		Maintain the water level in the field upto 5cm from one week				
		after transplanting until grain matures				
Germination		Spray of NSKE @ 5% for management of early stage larvae				
stage		and sucking pest.				
Fruiting stage	Borer and wilt	Continuous cropping of brinjal leads to more borer and wilt				
		infestation. Therefore, crop rotation with non-solanaceous				
X7	D ( 1 1)	crops should be followed.				
Vegetative stage	Bacterial wilt	Once the disease is noticed in the field the affected clumps				
		may be removed carefully without spilling the soil around and the affected area and surrounding areas drenched with				
		copper oxychloride 0.2%. Care should be taken to dispose				
		the removed plants far from the cultivated area or destroyed				
		by burning.				
Flowering to	Borer and	Spray of Neem oil @ 5 ml/liter of water after fruit setting to				
fruiting stage	aphid	avoid the larval stage of fruit borer and control the aphid				
		population at Economic Threshold Level.				
		Timely weeding and earthing up should be done to prevent soil				
		based pupation.				
• • •		d the infested branches, timely removal of weeds, prevent the				
	movement of ants and destroy the already existing ant colonies and clean the farm implements					
	· · ·					
	Prevent water logging near poultry sheds to prevent mosquito breeding					
J		vegetables to the pigs. Provide plenty of clean drinking water.				
Keep the	Keep the pig sty clean, dry and follow regular de-worming to all the pigs					
Monthly applicat	ion of lime at lo	w dose not only helps in maintaining the water pH of the pond				
but also acts as a source of calcium and disinfects the pond						
	Growth Stage  Booting stage  Tillering stage  Germination stage  Fruiting stage  Vegetative stage  Vegetative stage  Flowering to fruiting stage  For mealy bug, provement of ant before moving it  Prevent we see the Monthly applicate	Tillering stage  Germination stage Fruiting stage  Borer and wilt  Vegetative stage  Bacterial wilt  Flowering to fruiting stage  Borer and aphid  For mealy bug, prune and burne movement of ants and destroy th before moving it to the infested c Prevent water logging near Feed well cooked green w Keep the pig sty clean, dr Monthly application of lime at logging near  Tillering stage  Borer and wilt  Borer and aphid				



## ICAR RESEARCH COMPLEX FOR NEH REGION

Nagaland Center, Medziphema-797106 Dimapur, Nagaland



Date: 02.08.19	District: Mon	Bulletin No: 61/2019	)
Weather of preceding	g week	Weather forecast valid upto 07.03	8.2019
■ Moderate rain occurred the past week		<ul> <li>Probability of moderate to heavy rain</li> </ul>	
■ Max and min temperatures ranged 29 <sup>o</sup> C	to $31^{\circ}$ C and $24^{\circ}$ C to $26^{\circ}$ C,		and <b>min temp</b>
respectively.		24°C to 26°C	
■ Relative humidity varied from 64% to 87%.		• Sky is likely to be cloudy the coming we	eek
<ul><li>Wind speed ranged from 3 to 5 kmph</li></ul>		■ Relative Humidity is likely to range	from 64% to
		98%.	
		■ Wind speed may reach upto 3-4 kmph	
		■ Wind may blow from mostly so	outh easterly
		direction	
		Weekly cumulative Rainfall: 186mm	

Main crop	<b>Growth Stage</b>	Pest/Disease	Weather based Agro-Advisories		
Jhum paddy	Anthesis stage	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and surrounding areas can help prevent the multiplication of the bug.		
TRC/WRC paddy	Tillering stage	Stem borer	Pull out and destroy the affected tillers. The larvae of these insects bore into the stem and cause damage. Central leaf whorl does not unfold, turns brownish and dries out although the lower leaves remain green and healthy		
Maize	Harvesting stage		Maize ears should preferably be dried for 3-4 days after harvesting to improve grain recoveries and reduce breakage losses during shelling		
Colocasia	Vegetative stage	Leaf webber	The larvae roll the leaves and feeds on them thereby reducing the photosynthetic area of the leaves.  Collect the leaves and bury them in soil. Collect the adults below the leaves and leaf bases		
Cucurbitaceous	Vegetative stage		Daily scouting should be done for pest and disease		
Ground nut	Vegetative stage		Spray neem oil @5ml/lt water alongwith suitable surfactant like soap powder @ 1g/lt or NSKE 5% as it acts as oviposition deterrent		
Soybean	Vegetative stage	Stem borers	Timely weed control should be done		
Poultry	Prevent water	Prevent water logging near poultry sheds to prevent mosquito breeding			
Piggery	Nutritional needs of pig should be divided into six categories: water, carbohydrates, fats, proteins, vitamins and minerals				
Fishery	In those district where it is raining consistently, fish farmers need to be vigilant; check the pH of the pond regularly as rain cause depletion in pH, thereby causing mortality of the fish. Such ponds should be limed, consulting the nearest Fishery officer.				



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

Dimapur, Nagaland



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

Date: 02.08.19	District: Peren		<b>Bulletin No: 61/2019</b>	
Weather of preceding week		Weather	forecast valid upto 07.08.2019	
<ul> <li>Moderate rain occurred the past week</li> </ul>			■ Probability of moderate rain	
■ Max and min temperatures ranged 27°C to 28°C and 20°C to		<ul><li>Max temp is likely to</li></ul>	■ Max temp is likely to be 28°C - 29°C and min temp 18°C to 19°C	
21°C, respectively.		■ Sky is likely to be mainly cloudy the coming week		
■ Relative humidity varied from 69% to 90%.		<ul> <li>Relative Humidity is</li> </ul>	likely to range from 62% to 95%.	
■ Wind speed ranged from 3 to 4 kmph		<ul> <li>Wind speed may reac</li> </ul>	h upto 3-5 kmph	
			mostly southeasterly direction	
		Weekly cumulative Rain	ifall: 30mm	

#### WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Booting stage		Frequent field inspections should be done, as pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops
TRC/WRC paddy	Transplanted		Field should be scouted daily for early detection of dead hearts and white ear.
Groundnut	Vegetative stage	Hairy caterpillar	Setup the light traps to attract and kill the moths Cowpea as trap crop Collect and destroy egg mass and just emerged larva. Spray neem oil @5 ml l-1water along with suitable surfact like nirma powder 1g l-1 or NSKE 5%.
Naga king chilli	Fruiting stage	White flies	For white flies, use Yellow sticky traps coated with grease and sticky oils as it attract the flies. Spray NSKE – 4% (Neem seed kernel extract) – 4 kg Neem seed kernel in 100 liters of water
Cucurbitaceous vegetable	Vegetative stage	Powdery mildew	Destroy wild cucurbit plant and crop residues as it will reduce the incidence of powdery mildew
Soybean	Vegetative stage		Soybean is very sensitive to excess moisture and the crop is affected, water stagnation should be completely avoided
Colocasia	Vegetative stage		Proper drainage should be done to avoid water logging.  Present weather is favourable for the development of leaf blight
Poultry	Cages and houses should be kept clean with droppings removed every week. Do not allow wet muddy areas to develop around water containers or anywhere el		
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	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: 02.08.19		District: Phel	Bulletin No: 61/2019
	Weather of preceding wee		Weather forecast valid upto 07.08.2019
<ul> <li>Weather of preceding week</li> <li>Moderate rain occurred the past week</li> <li>Max and min temperatures ranged 25°C to 27°C and 17°C to 18°C, respectively.</li> <li>Relative humidity varied from 61% to 98%.</li> <li>Wind speed ranged from 3 to 4kmph</li> </ul>			Probability of moderate rain
			SED AGROMET ADVISORIES
			rainage should be maintained in the field to avoid water
	nonitoring should be d		
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Booting stage		Frequent field inspections should be done, as pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops.
TRC paddy	Tillering stage		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	Harvesting stage		Maize ears should preferably be dried for 3-4 days after harvesting to improve grain recoveries and reduce breakage losses during shelling
Cucurbitaceous vegetable	Flowering /fruiting stage	Fruit fly	Left over weeds should be removed from the field to avoid further spread of weed seeds.  Timely collect and destroy the infested fruits  Slightly rake the soil during fruiting time and after the harvest to expose pupae from the soil
Foxtail Millet	Vegetative stage		Timely remove and destroy the disease affected plants to avoid spread of the disease.
Soybean	Vegetative stage	Semilooper	Leaves are with holes and severe damage results in skeletonization and defoliation
Ginger	Vegetative stage	Rhizome rot	Once the diseases is spotted in the field, remove the affected clumps and drench the soil with Bordeaux mixture 1% at 15 days interval.
Poultry	<ul> <li>Trees should be planted near shed to provide shade as well as cool breeze.</li> <li>Prevent water logging near poultry sheds to prevent mosquito breeding.</li> </ul>		
Piggery	• Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.		
Fishery	<ul> <li>In those district where it is raining consistently, fish farmers need to be vigilant; check the pH of the pond regularly as rain cause depletion in pH, thereby causing mortality of</li> </ul>		

the fish.



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

Date: 02.08.19	<b>District: Tuensang</b>	<b>Bulletin No: 61/2019</b>
Weather of preceding week		Weather forecast valid upto 07.08.2019
■ Moderate rain occurred the past week		Probability of moderate rain
<ul> <li>Max and min temperatures ranged 23°C to 24°C respectively.</li> </ul>	C and $17^{\circ}$ C to $18^{\circ}$ C	■ <b>Max temp</b> is likely to be 25°C-26°C and <b>min temp</b> 14°C to 16°C
■ Relative humidity varied from 72% to 90%.		• Sky is likely to be cloudy the coming week
<ul> <li>Wind speed ranged from 3 to 4kmph</li> </ul>		■ <b>Relative Humidity</b> is likely to range from 65% to 90%.
		■ Wind speed may reach upto 2-3 kmph
		<ul> <li>Wind may blow from mostly easterly direction</li> </ul>
		Weekly cumulative Rainfall: 50mm

WEATHER FORECAST BASED AGROMET ADVISORIES				
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	
TRC/WRC paddy	Tillering	Gall midge	Maggot feeds at the base of the growing shoot, causing formation of a tube like gall that is similar to "onion leaf" or "Silver-shoot". Infested tillers produce no panicles. Set up light trap and monitor the adult flies.	
Maize	Harvesting stage		Harvested ears should be dried in the sun before shelling.	
Cucurbitaceous vegetable	Vegetative stage		Daily scouting should be done for pest and disease	
Brinjal	Flowering/fruiting stage	Fruit and shoot borer	For Neem Seed Kernel Extract (NSKE), Always use freshly prepared extract	
King chilli	Flowering / fruiting stage	Fruit borer	Spray Neem oil @ 5 ml/liter of water after fruit setting to avoid the larval stage of fruit borer and control the aphid population at Economic Threshold Level.	
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.	
Poultry	To combat heat stress, supply plenty of clean and cool water, overcrowding of birds should be avoided, shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day,			
Piggery	• Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs.			
Fishery	• Chickens, pigs or ducks can be raised near the fishery pond. Their houses and pens can be build on the banks or over the ponds and the manure can be swept into the ponds.			



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



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

Pate: 02.08.19 District: Wokha			Bulletin No: 61/2019
Weather of preceding week		Weather fe	orecast valid upto 07.08.2019
<ul> <li>Moderate rain occurred the past week</li> </ul>		<ul> <li>Probability of ligh</li> </ul>	
■ Max and min temperatures ranged 27°C to 29°C and 20°C to 23°C			y to be $28^{\circ}\text{C}-29^{\circ}\text{C}$ and <b>min temp</b> $18^{\circ}\text{C}$
respectively.		to 19 <sup>0</sup> C	
■ Relative humidity varied from 62% to 94%.			mainly cloudy the coming week
■ Wind speed ranged from 4 to 6 kmph		<ul> <li>Relative Humidit</li> </ul>	<b>y</b> is likely to range from 56% to 90%.
		■ Wind speed may n	reach upto 4-5 kmph
		Wind may blow f	rom mostly southeasterly direction
		Weekly cumulative	Rainfall: 15mm

#### WEATHER FORECAST BASED AGROMET ADVISORIES Main crop **Growth Stage** Pest/Disease Weather based Agro-Advisories Jhum paddy Booting stage Daily monitoring should be done for pest and diseases and try to manage it during the initial stage. Maintain the water level in the field upto 5cm from TRC/WRC Tillering stage one week after transplanting until grain matures paddy Spray of NSKE @ 5% for management of early stage Germination stage Soybean larvae and sucking pest. Fruiting stage Borer and wilt Continuous cropping of brinjal leads to more borer and **Brinjal** wilt infestation. Therefore, crop rotation with nonsolanaceous crops should be followed. Vegetative stage Bacterial wilt Once the disease is noticed in the field the affected Ginger clumps may be removed carefully without spilling the soil around and the affected area and surrounding areas drenched with copper oxychloride 0.2%. Care should be taken to dispose the removed plants far from the cultivated area or destroyed by burning. Chilli Spray of Neem oil @ 5 ml/liter of water after fruit Flowering to Borer and aphid fruiting stage setting to avoid the larval stage of fruit borer and control the aphid population at Economic Threshold Level. Timely weeding and earthing up should be done to Colocasia prevent soil based pupation. Prevent water logging near poultry sheds to prevent mosquito breeding **Poultry Piggery** Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs Monthly application of lime at low dose not only helps in maintaining the water pH of the pond **Fishery** but also acts as a source of calcium and disinfects 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: 02.08.19	District: Zunheboto		Bulletin No: 61/2019
Weather of preceding week		Weather f	Forecast valid upto 07.08.2019
■ Moderate rain occurred the past week		<ul> <li>Probability of moder</li> </ul>	
• Max and min temperatures ranged 29°C to 31°C and 24°C to		■ Max temp is likely	to be $28^{\circ}\text{C}$ - $30^{\circ}\text{C}$ and <b>min temp</b> $18^{\circ}\text{C}$ to
253°C, respectively.		19 <sup>0</sup> C	
■ Relative humidity varied from 69% to 95%.		<ul><li>Sky is likely to be m</li></ul>	nainlycloudy the coming week
■ Wind speed ranged from 2 to 3 kmph		■ Relative Humidity	s likely to range from 56% to 95%.
		■ Wind speed may rea	ach upto 2-3 kmph
		<ul><li>Wind may blow fro</li></ul>	m south easterly direction
		Weekly cumulative Ra	infall:60mm

# WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	<b>Growth Stage</b>	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Booting stage		Daily monitoring should be done for pest and diseases and try to manage it during the initial stage.
TRC/WRC paddy	Tillering stage		Maintain the water level in the field upto 5cm from one week after transplanting until grain matures
Soybean	Germination stage		Spray of NSKE @ 5% for management of early stage larvae and sucking pest.
Brinjal	Fruiting stage	Borer and wilt	Continuous cropping of brinjal leads to more borer and wilt infestation. Therefore, crop rotation with non-solanaceous crops should be followed.
Ginger	Vegetative stage	Bacterial wilt	Once the disease is noticed in the field the affected clumps may be removed carefully without spilling the soil around and the affected area and surrounding areas drenched with copper oxychloride 0.2%. Care should be taken to dispose the removed plants far from the cultivated area or destroyed by burning.
Chilli	Flowering to fruiting stage	Borer and aphid	Spray of Neem oil @ 5 ml/liter of water after fruit setting to avoid the larval stage of fruit borer and control the aphid population at Economic Threshold Level.
Colocasia			Timely weeding and earthing up should be done to prevent soil based pupation.
Rice bean	Germination stage		Frequent weeding and hoeing should be done to keep the field weed free
Poultry	Prevent water logging near poultry sheds to prevent mosquito breeding		
Piggery	• Feed well cooked green vegetables to the pigs. Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs		
Fishery	Monthly application of lime at low dose not only helps in maintaining the water pH of the pond but also acts as a source of calcium and disinfects the pond		