



Date: 09.08.19	District: Zunheboto	Bulletin No: 63/2019
Weather of preceding we	ek	Weather forecast valid upto 14.08.2019
 Moderate rain occurred the past week 		 Probability of moderate to heavy rain
• Max and min temperatures ranged 27 ^o C to 28	3^{0} C and 17^{0} C to 19^{0} C,	• Max temp is likely to be 28°C- 30°C and min temp 18°C to
respectively.		19 ⁰ C
• Relative humidity varied from 69% to 95%.		Sky is likely to be mainly cloudy the coming week
Wind speed ranged from 2 to 3 kmph		Relative Humidity is likely to range from 66% to 95%.
		Wind speed may reach upto 2-3 kmph
		Wind may blow from south easterly direction
		Weekly cumulative Rainfall:60mm

WEATHER FORECAST BASED AGROMET ADVISORIES				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Inflorescence stage	Gundhi bug	Trap adult bugs using a light trap, sweep net and dirty trap of cattle urine/dung and then destroy the traps by suitable means. Keep on hanging the cattle urine soaked gunny bag or cow dung wrapped cloth in the field, just at the height of the crop to attract the bugs.	
TRC/WRC paddy	Tillering stage	Leaf folder	Keep the bunds clean by trimming them and remove the grassy weeds.Clipping of the affected leaves.Use of rope to dislodge the leaf feeding larvae of leaf folders.Open up the leaf folds with the help of a thorny twig.	
Soybean	Vegetative stage		Field scouting should be undertaken to keep a close watch on the appearance of insect pest, disease.	
Brinjal	Fruiting stage	Stem borer	Infested plant withers up and presents a stunted growth due to the feeding activities of the caterpillar on the tissue of the stem. Remove and destroy the affected parts of the plants and pruning should be done	
Ginger	Vegetative stage	Shoot borer	Start monitoring of shoot borer. Main symptom is the presence of a borehole on the pseudostem through which frass is extruded and the withered and yellow central shoot.	
Chilli	Flowering to fruiting stage	Fruit borer	Install pheromone traps with replacement of lures once in 15 days	
Colocasia			Timely weeding and earthing up should be done to prevent soil based pupation.	
Rice bean	Vegetative stage		It is susceptible to water logging, therefor proper drainage should be maintained for healthy growth and devlopment	
Poultry	• Provide vitamins along with their feed as vitamin deficiencies can cause birds to start feather picking which becomes a problem			
Piggery	• 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.		





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

Date: 09.08.19	District: Dimapur	Bulletin No: 63/2019
Weather of preceding week		Weather forecast valid upto 14.08.2019
 Light rain occurred the past week 		 Probability of light to moderate rain
• Max and min temperatures ranged 32°C to 35°C a	and 25° C to 26° C,	• Max temp is likely to be 30 ^o C - 37 ^o C and min temp 23 ^o C
respectively.		to 26 [°] C
Relative humidity varied from 50% to 95%.		Sky is likely to be mainly cloudy the coming week
• Wind speed ranged from 4 to 5 kmph		• Relative Humidity is likely to range from 50% to 90%.
		• Wind speed may reach upto 2-4 kmph
		Wind may blow from southeasterly direction
		Weekly cumulative Rainfall: 30mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories		
TRC/WRC paddy	Tillering		Right after transplanting, adequate land submergence of around 5cm is necessary to prevent damage to establishing seedlings from high winds and for root development		
Groundnut	Vegetative stage		It is essential to keep weed free upto 60 after sowing (DAS), as the maximum damage is caused during this period and removal of these weeds by hand within upto 60 DAS results in the highest net returns.		
Naga king chilli	Fruiting stage		Seed should not be collected from virus affected plants, remove the affected plants and destroy		
Cucurbitaceous vegetable	Reproductive stage	Phytophthora blight	Prevention is the first step in managing this disease since this disease is difficult to suppress once it gets started in the fields. Fungicides should be used preventively. Provide proper drainage in fields in order to prevent water logging following heavy rainfall		
Soybean	Vegetative stage	Tobacco caterpillar	Tobacco caterpillar starts from 25-30 days after sowing. Install pheromone traps. Survey the field thoroughly and remove plant parts/ plants having gregarious stage of caterpillars		
Colocasia	Vegetative stage	*			
Ginger	Vegetative stage Bacterial wilt For bacterial wilt, once the disease is noticed in the fiel the affected clumps, may be removed carefully without spilling the soil around and the affected area an surrounding areas drenched with copper oxychloride 0.2%				
Cattle	Animals afflicted by FMD should be kept in a separate enclosure so that they do not infect the healthy ones. If FMD is prevalent in the area, do not let your animals come in contact with the infected ones				
Poultry	Feed during early morning and late afternoon hours to prevent build up of heat. Feed balanced ration with adequate vitamins and minerals.				
Piggery	In case of detection of roundworm in pig, separate the one youngs from infected pig, periodic deworming should be done				
Fishery	Avoid excessive man	nuring and feeding	which can lead to oxygen depletion in cloudy weather.		





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

Date: 09.08.19	District: Kiphire	Bulletin No: 63/2019
Weather of preceding week		Weather forecast valid upto 14.08.2019
 Moderate rain occurred the past week 		 Probability of heavy rain
• Max and min temperatures ranged 28°C to 31°C	C and $18^{\circ}C$ to $21^{\circ}C$,	• Max temp is likely to be 28°C-30°C and min temp 18°C to
respectively.		$24^{0}C$
Relative humidity varied from 67% to 94%.		Sky is likely to be partly cloudy the coming week
 Wind speed ranged from 2 to 3 kmph 		• Relative Humidity is likely to range from 65% to 92%.
		• Wind speed may reach upto 2-3 kmph
		Wind may blow from mostly easterly direction
		Weekly cumulative Rainfall: 86mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Anthesis stage	Gundhi bug	It is a serious pest during the milky stage. Feeding
			causes empty or small grains during the milking stage.
			Weed sanitation and eradication of alternate hosts from
			rice fields and surrounding areas can help prevent the
			multiplication of the bug
TRC /WRC	Tillering		Adequate land submergence of around 5cm should be
paddy			done to prevent damage to establishing seedlings from
			high winds and for root development.
Cucurbitaceous	Vegetative stage		Daily scouting should be done for pest and disease
vegetable			
Brinjal	Fruiting stage	Shoot & fruit	Pheromone traps @ 5/ acre should be installed for
		borer	monitoring and mass trapping of shoot & fruit borer.
			Replace the lures with fresh lures after every 15-20 day
			interval.
King chilli	Flowering / fruiting	Fruit borer	For fruit borer, collect and destroy the damaged fruits
	stage		and grown up caterpillars.
Colocasia	Vegetative stage	Leaf blight	Present weather is favourable for the development of leaf
			blight. The diseases can be controlled by using $2 - 3$ spray of
			Dithane M – 45 @ 2g/liter of water followed by Ridomil @ $2 + 15$
T	X7	T and and in a	2 g/ liter of water after 15 days of first application.
Large cardamon	Vegetative stage	Leaf eating caterpillar	Caterpillar feeds on the leaf lamina from under the surface of the leaf and finally defoliates the leaf
curuumon		caterpina	completely leaving only the midribs. Handpick the
			infected leaves along with the caterpillars and destroy
			them by burning.
Poultry	High humidity is favourable for occurrence of coccidiodial disease especially in poultry. Provide anti-		
	coccidial drugs. Provide ample supply of clean drinking water, keep the house clean and dry		
Piggery	Monsoon weather could lead to gastrointestinal parasites infection. It is advised to maintain good sanitary conditions of pig sheds.		
Fishery			influx from the surrounding areas, the ponds may result in
	reduction of dissolved oxygen. Stir the water with a bamboo pole as it will help in increasing the ox		
	and protect the fishes fr	om suffocation.	





Date: 09.08.19		District: Kol	nima Bulletin No: 63/2019
	Weather of preceding week	<u> </u>	Weather forecast valid upto 14.08.2019
 Heavy rain occurred the past week Max and min temperatures ranged 25°C to 26°C and 17°C to 18°C, respectively. Relative humidity varied from 62% to 95%. Wind speed ranged from 4 to 6kmph Wind speed ranged from 4 to 6kmph Wind speed may reach upto 2-4 kmph Wind speed may reach upto 2-4 kmph Wind may blow from mostly southeasterly direction Weekly cumulative Rainfall: 100mm 			
Main crop	Stage	Pest/Disease	Weather based Agro-Advisories
-	0		
Jhum paddy	Anthesis stage	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit (Artocarpus heterophyllas) to bamboo sticks in rice fields should be done to attract and divert pests from sucking milk of rice grain
TRC paddy	Tillering stage		Severe weed infestation due to moist soil, use simple rotary weeder between the crop rows in both the directions. About four rotary weeding at 10 to 15 days interval could be adequate till panicle initiation
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		Spray NSKE@ 5% to manage early stage larvae and sucking pest
Ginger	Vegetative stage	Soft rot	Stagnation of water predisposes the plant to soft rot infection. Timely earthing up should be done and provide proper channels for drainage of water
Banana	For additional income and also for effective land use efficiency, short duration crops can be grown as intercrop. It will also check weed control		
Poultry	High humidity is favourable for occurrence of coccidiodial disease especially in poultry. Provide anti- coccidial drugs. Provide ample supply of clean drinking water, keep the house clean and dry.		
Piggery	Disinfect the floors and walls at frequent intervals. Daily inspection early in the morning should be done for any abnormal behaviour. Observe their general stage of health, check for parasites and injuries, and watch out for any abnormal feeding habits.		
Fishery	Due to heavy rainfall and muddy water influx from the surrounding areas, the ponds may result in reduction of dissolved oxygen. Stir the water with a bamboo pole as it will help in increasing the oxygen and protect the fishes from suffocation.		





Date: 09.08.19	District: Longleng	Bulletin No: 63/2019
Weather of preceding week	k	Weather forecast valid upto 14.08.2019
 Moderate rain occurred the past week 		 Probability of light to moderate rain
• Max and min temperatures ranged 29°C to	31° C and 19° C to	• Max temp is likely to be 28°C-30°C and min temp 18°C to
22 [°] C, respectively.		24^{0} C
 Relative humidity varied from 57% 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 54% to 90%.
		Wind speed may reach upto 3-4 kmph
		Wind may blow from mostly south easterly direction
		Weekly cumulative Rainfall: 40mm

	WEATHER FORECAST BASED AGROMET ADVISORIES			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Inflorescence stage	Gundhi bug	Trap adult bugs using a light trap, sweep net and dirty trap of cattle urine/dung and then destroy the traps by suitable means. Keep on hanging the cattle urine soaked gunny bag or cow dung wrapped cloth in the field, just at the height of the crop to attract the bugs.	
TRC/WRC paddy	Tillering stage	Leaf folder	 Keep the bunds clean by trimming them and remove the grassy weeds. Clipping of the affected leaves. Use of rope to dislodge the leaf feeding larvae of leaf folders. Open up the leaf folds with the help of a thorny twig. 	
Soybean	Vegetative stage		Field scouting should be undertaken to keep a close watch on the appearance of insect pest, disease.	
Brinjal	Fruiting stage	Stem borer	Infested plant withers up and presents a stunted growth due to the feeding activities of the caterpillar on the tissue of the stem. Remove and destroy the affected parts of the plants and pruning should be done	
Ginger	Vegetative stage	Shoot borer Start monitoring of shoot borer. Main symptom is the presence of a borehole on the pseudostem through which frass is extruded and the withered and yellow central shoot.		
Chilli	Flowering to fruiting stage	Fruit borer Install pheromone traps with replacement of lures once in 15		
Colocasia		Timely weeding and earthing up should be done to prevent soil based pupation.		
Poultry	• Provide vitamins along with their feed as vitamin deficiencies can cause birds to start feather picking which becomes a problem			
Piggery	 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.		





Date: 09.08.19	District: Mokokchun	Ig	Bulletin No: 63/2019
Weather of preceding we	ek	Weather f	forecast valid upto 14.08.2019
 Moderate rain occurred the past week 		Probability of moderate	
• Max and min temperatures ranged 33 ^o C to 3	9° C and 25° C to 27° C,	Max temp is likely to	be 28° C- 32° C and min temp 18° C to 24° C
respectively.		Sky is likely to be clou	udy the coming week
• Relative humidity varied from 62% to 95%.		Relative Humidity is	likely to range from 63% to 97%.
• Wind speed ranged from 3 to 4 kmph		Wind speed may reach	h upto 3-4 kmph
		Wind may blow from	mostly south easterly direction
		Weekly cumulative Ra	infall: 70mm

|--|

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Inflorescence stage	Gundhi bug	Trap adult bugs using a light trap, sweep net and dirty trap of cattle urine/dung and then destroy the traps by suitable means. Keep on hanging the cattle urine soaked gunny bag or cow dung wrapped cloth in the field, just at the height of the crop to attract the bugs.
TRC/WRC paddy	Tillering stage	Leaf folder	Keep the bunds clean by trimming them and remove the grassy weeds. Clipping of the affected leaves. Use of rope to dislodge the leaf feeding larvae of leaf folders. Open up the leaf folds with the help of a thorny twig.
Soybean	Vegetative stage		Field scouting should be undertaken to keep a close watch on the appearance of insect pest, disease.
Brinjal	Fruiting stage	Stem borer	Infested plant withers up and presents a stunted growth due to the feeding activities of the caterpillar on the tissue of the stem. Remove and destroy the affected parts of the plants and pruning should be done
Ginger	Vegetative stage	Shoot borer	Start monitoring of shoot borer. Main symptom is the presence of a borehole on the pseudostem through which frass is extruded and the withered and yellow central shoot.
Chilli	Flowering to fruiting stage	Fruit borer	Install pheromone traps with replacement of lures once in 15 days
Colocasia			Timely weeding and earthing up should be done to prevent soil based pupation.
Tapioca	For mealy bug, prune and burned the infested branches, timely removal of weeds, prevent the movement of ants and destroy the already existing ant colonies and clean the farm implements before moving it to the infested crop		
Poultry	• Provide vitamins along with their feed as vitamin deficiencies can cause birds to start feather picking which becomes a problem		
Piggery	• Provide plenty of clean drinking water. Keep the pig sty clean, dry and follow regular de-worming to all the pigs		
Fishery		•	g consistently, fish farmers need to be vigilant; check the pH of epletion in pH, thereby causing mortality of the fish.





Date: 09.08.19		District: Mon		Bulletin No: 63/2019
Weather of preceding week			Weather forecast valid upto 14.08.2019	
respectively.	nperatures ranged 27°C varied from 64% to 90%.		to 18 ⁰ C,	 Probability of moderate to heavy rain Max temp is likely to be 28°C - 32°C and min temp 18°C to 29°C Sky is likely to be cloudy the coming week Relative Humidity is likely to range from 58% to 95%. Wind speed may reach upto 3-5 kmph Wind may blow from mostly south easterly direction Weekly cumulative Rainfall: 95mm
Main crop	Growth Stage	Pest/Disease		Weather based Agro-Advisories
Jhum paddy	Milk development stage	Gundhi bug	-	rmented snail or crab bait @20-25/ha to attract rt pests from sucking milk of rice grain.
TRC/WRC paddy	Tillering stage	Brown spot	shaped f	the field against brown spot. Leaves show oval coliar spots with yellow halo. Severely affected sents a reddish appearance.
Colocasia	Vegetative stage	Leaf blight	The disea	weather is favourable for development of leaf blight. ase appears on the foliage first as purple to brownish water soaked lesions usually at the tip, base and of the leaves.
Cucurbitaceous	Vegetative stage	Fruit fly	populatio	y infested fruit to prevent the build up of fruit fly on. Covering the fruits with polythene/paper elp to prevent flies from laying eggs inside the
Ground nut	Vegetative stage		(DAS), a period an	ential to keep weed free upto 60 after sowing as the maximum damage is caused during this nd removal of these weeds by hand within upto results in the highest net returns.
Soybean	Vegetative stage	Tobacco caterpillar	Install pl remove caterpilla	
Cardamom	Vegetative stage	Leaf eating caterpillar	leaf and only the handpick	on the leaf lamina from under the surface of the finally defoliates the leaf completely leaving e midribs. The best method of control is to the infected leaves along with the caterpillars roy them by burning.
Poultry	Avoid overcrowding, Keep the poultry house clean and dry, provide only clean drinking water and provide electrovet powder after vaccination.			
Piggery	Shed should be ventilated and dry. Feed the animals during cool hours of the day			
Fishery	If it is raining consistently, 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.			





Date: 09.08.19	District: Peren		Bulletin No: 63/2019
Weather of preceding week		Weather	forecast valid upto 14.08.2019
 Moderate rain occurred the past 		 Probability of heavy rate 	
 Max and min temperatures range 	ged 32° C to 40° C and 25° C to	• Max temp is likely to be 28°C - 30°C and min temp 18°C to 24°C	
26 [°] C, respectively.		Sky is likely to be mainly cloudy the coming week	
Relative humidity varied from 69% to 90%.		• Relative Humidity is	likely to range from 58% to 95%.
• Wind speed ranged from 3 to 4 kmph		Wind speed may reach upto 3-5 kmph	
		Wind may blow from	mostly southeasterly direction
		Weekly cumulative Rain	ifall: 100 mm

WEATHER FORECAST BASED AGROMET ADVISORIES				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Inflorescence emergence	Gundhi bug	Keep fermented snail or crab bait @20-25/ha to attract and divert pests from sucking milk of rice grain. 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		Right after transplanting, adequate land submergence of around 5cm is necessary to prevent damage to establishing seedlings from high winds and for root development	
Groundnut	Vegetative stage		It is essential to keep weed free upto 60 after sowing (DAS), as the maximum damage is caused during this period and removal of these weeds by hand within upto 60 DAS results in the highest net returns.	
Naga king chilli	Fruiting stage		Seed should not be collected from virus affected plants, remove the affected plants and destroy	
Cucurbitaceous vegetable	Reproductive stage	Phytophthora blight	Prevention is the first step in managing this disease since this disease is difficult to suppress once it gets started in the fields. Fungicides should be used preventively. Provide proper drainage in fields in order to prevent water logging following heavy rainfall	
Soybean	Vegetative stage	Tobacco caterpillar	Tobacco caterpillar starts from 25-30 days after sowing. Install pheromone traps. Survey the field thoroughly and remove plant parts/ plants having gregarious stage of caterpillars	
Colocasia	Vegetative stage	Leaf webber	Monitoring should be done for leaf webber. The larvae rolls the leaves and feeds on them. Collect the leaves and bury them in soil. Collect the adult which will be below the leaves and leaf bases	
Poultry	Feed during early morning and late afternoon hours to prevent build up of heat. Feed balanced ration with adequate vitamins and minerals.			
Piggery	In case of detection of roundworm in pig, separate the one youngs from infected pig, periodic deworming should be done			
Fishery	Avoid excessive manuring and feeding which can lead to oxygen depletion in cloudy weather.			





Date: 09.08.19	District: Phek	Bulletin No: 63/2019
Weather of preceding week		Weather forecast valid upto 14.08.2019
 Moderate rain occurred the past week 		 Probability of heavy rain
• Max and min temperatures ranged 25°C to 27°C	C and 17 ⁰ C to	• Max temp is likely to be 28°C - 30°C and min temp 18°C to
18 [°] C, respectively.		19 ⁰ C
 Relative humidity varied from 61% to 98%. 		Sky is likely to be mainly cloudy the coming week
 Wind speed ranged from 3 to 4kmph 		 Relative Humidity is likely to range from 68% to 95%.
		• Wind speed may reach upto 2-3 kmph
		Wind may blow mostly southeasterly direction
		Weekly cumulative Rainfall: 100mm

WEATHER FORECAST BASED AGROMET ADVISORIES			
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Anthesis stage	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit (Artocarpus heterophyllas) to bamboo sticks in rice fields should be done to attract and divert pests from sucking milk of rice grain
TRC paddy	Tillering stage		Severe weed infestation due to moist soil, use simple rotary weeder between the crop rows in both the directions. About four rotary weeding at 10 to 15 days interval could be adequate till panicle initiation
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		Spray NSKE@ 5% to manage early stage larvae and sucking pest
Ginger	Vegetative stage	Soft rot	Stagnation of water predisposes the plant to soft rot infection. Timely earthing up should be done and provide proper channels for drainage of water
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.
Cattle	•		
Poultry	High humidity is favourable for occurrence of coccidiodial disease especially in poultry. Provide anti- coccidial drugs. Provide ample supply of clean drinking water, keep the house clean and dry.		
Piggery	Disinfect the floors and walls at frequent intervals. Daily inspection early in the morning should be done for any abnormal behaviour. Observe their general stage of health, check for parasites and injuries, and watch out for any abnormal feeding habits.		
Fishery	Due to heavy rainfall and muddy water influx from the surrounding areas, the ponds may result in reduction of dissolved oxygen. Stir the water with a bamboo pole as it will help in increasing the oxygen and protect the fishes from suffocation.		





Date: 09.08.19	District: Tuensang	Bulletin No: 63/2019
Weather of preceding week		Weather forecast valid upto 14.08.2019
 Moderate rain occurred the past week 		 Probability of moderate to heavy rain
• Max and min temperatures ranged 27 [°] C to 28 [°] C respectively.	and 17° C to 18° C	 Max temp is likely to be 28°C-30°C and min temp 18°C to 19°C
 Relative humidity varied from 70% 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 70% to 95%.
		• Wind speed may reach upto 2-3 kmph
		Wind may blow from mostly easterly direction
		Weekly cumulative Rainfall: 80mm

WEATHER FORECAST BASED AGROMET ADVISORIES				
Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories	
Jhum paddy	Anthesis stage	Gundhi bug	It is a serious pest during the milky stage. Feeding	
			causes empty or small grains during the milking stage.	
			Weed sanitation and eradication of alternate hosts	
			from rice fields and surrounding areas can help	
			prevent the multiplication of the bug	
TRC /WRC	Tillering		Adequate land submergence of around 5cm should be	
paddy			done to prevent damage to establishing seedlings from	
~			high winds and for root development.	
Cucurbitaceous	Vegetative stage		Daily scouting should be done for pest and disease	
vegetable				
Brinjal	Fruiting stage	Shoot & fruit	Pheromone traps @ 5/ acre should be installed for	
		borer	monitoring and mass trapping of shoot & fruit borer.	
			Replace the lures with fresh lures after every 15-20	
			day interval.	
King chilli	Flowering / fruiting	Fruit borer	For fruit borer, collect and destroy the damaged fruits	
	stage		and grown up caterpillars.	
Colocasia	Vegetative stage	Leaf blight	Present weather is favourable for the development of leaf	
			blight. The diseases can be controlled by using $2 - 3$ spray	
			of Dithane M - 45 @ 2g/liter of water followed by	
			Ridomil @ 2 g/ liter of water after 15 days of first	
			application.	
Poultry	e :		e of coccidiodial disease especially in poultry. Provide anti-	
D'	coccidial drugs. Provide ample supply of clean drinking water, keep the house clean and dry			
Piggery	Monsoon weather could lead to gastrointestinal parasites infection. It is advised to maintain good sanitary conditions of pig sheds.			
Fishery			nflux from the surrounding areas, the ponds may result in	
	reduction of dissolved oxygen. Stir the water with a bamboo pole as it will help in increasing the oxygen			
	and protect the fishes fr	om suffocation.		





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

Date: 09.08.19	District: Wokha	Bulletin No: 63/2019
Weather of preceding week	Weather forecast valid upto 14.08.2019	
 Moderate rain occurred the past week 		 Probability of moderate to heavy rain
• Max and min temperatures ranged 27°C to 29°C	C and 17° C to 18° C	• Max temp is likely to be 28°C-30°C and min temp 19°
respectively.		to 20° C
Relative humidity varied from 62% to 94%.		• Sky is likely to be mainly cloudy the coming week
 Wind speed ranged from 4 to 6 kmph 		• Relative Humidity is likely to range from 57% to 95%.
		• Wind speed may reach upto 4-5 kmph
		• Wind may blow from mostly southeasterly direction
		Weekly cumulative Rainfall: 55mm

WEATHER FORECAST BASED AGROMET ADVISORIES

Main crop	Growth Stage	Pest/Disease	Weather based Agro-Advisories
Jhum paddy	Inflorescence stage	Gundhi bug	Trap adult bugs using a light trap, sweep net and dirty trap of cattle urine/dung and then destroy the traps by suitable means. Keep on hanging the cattle urine soaked gunny bag or cow dung wrapped cloth in the field, just at the height of the crop to attract the bugs.
TRC/WRC paddy	Tillering stage	Leaf folder	Keep the bunds clean by trimming them and remove the grassy weeds. Clipping of the affected leaves. Use of rope to dislodge the leaf feeding larvae of leaf folders. Open up the leaf folds with the help of a thorny twig.
Soybean	Vegetative stage		Field scouting should be undertaken to keep a close watch on the appearance of insect pest, disease.
Brinjal	Fruiting stage	Stem borer	Infested plant withers up and presents a stunted growth due to the feeding activities of the caterpillar on the tissue of the stem. Remove and destroy the affected parts of the plants and pruning should be done
Ginger	Vegetative stage	Shoot borer	Start monitoring of shoot borer. Main symptom is the presence of a borehole on the pseudostem through which frass is extruded and the withered and yellow central shoot.
Chilli	Flowering to fruiting stage	Fruit borer	Install pheromone traps with replacement of lures once in 15 days
Colocasia			Timely weeding and earthing up should be done to prevent soil based pupation.
Poultry	• Provide vitamins along with their feed as vitamin deficiencies can cause birds to start feather picking which becomes a problem		
Piggery	• 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.		