



## Integrated Agromet Advisory Service Bulletin from 20<sup>th</sup> to 24<sup>th</sup> Aug'16 Dimapur District

Bulletin No:6//2016					
Weather s	rummary of the prece	ding week	Weather forecast valid upto 24 <sup>th</sup> Aug 16		
■ Medium rain	occurred the past we	ek	<ul> <li>Probability of light rain the coming week.</li> </ul>		
	nd minimum tempe		■ Max temp is likely to be 33 <sup>o</sup> C - 35 <sup>o</sup> C and the min temp 24 <sup>o</sup> C to 25 <sup>o</sup> C		
31°C to 33°C	and 21°C to 23°C, res	spectively.	Sky is likely to be mainly cloudy the coming week		
	idity varied from 62%		■ Relative Humidity is likely to range from 49% to 92%.		
	anged from 1 to 2 km		■ Wind speed may reach upto 2-3 kmph		
		r	■ Wind direction will be mostly southerly		
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
india or ope	~ <b></b>	Diseases	1-g10 210002 010 g1002 1201 1202 1200		
		2 13 0 43 0 5	Field crops		
Timely field sa	nitation should be do	one for all the cro	ops. Always use freshly prepared neem seed kernel extract. Apply pesticides		
•			mmended dose of the pesticide		
Jhum paddy	Panicle initiation	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and		
Panay	stage		surrounding areas can help prevent the multiplication of the bug.		
			Mechanical control measures such as smoking the field, hand-picking of		
			adults and nymphs have also been advocated		
TRC/WRC	Stem elongation	Brown spot	Monitor the field against brown spot, leaves show oval shaped foliar		
paddy	stage	210 Wil spot	spots with yellow halo. Severely affected field presents a reddish		
paddy	3. <b></b> 5		appearance.		
Maize	Harvesting stage		Harvest maize as soon as it is dry and do not let it overstay in the field it		
1/2000,0	1101 ( 6501119 50090		will be attacked by weevils. In addition to reducing post harvest losses, this		
			will also release the field for early land preparation.		
Soybean	Vegetative stage	-	Proper drainage should be maintained and timely earthing up should be		
Soyouni	, egetati ve stage		carried out		
			Horticultural crops		
	Proper weeding, e	arthing up shoul	ld be done and staking should be done for good production.		
Citrus			During this month, if possible Bordeaux paste should be applied on the tree		
			trunk (upto 60cm height from ground level)		
Ginger	Vegetative stage	Rhizome rot	Farmers are advised to maintain good drainage in the field to avoid		
			rhizome rot.		
Okra	Harvesting stage	-	Harvesting should be done timely		

	Cucurbits	Flowering and fruiting stage	Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.		
	Cowpea	Fruiting and harvesting stage	Proper staking should be maintained and timely harvesting should be done.		
	Chilli	Fruiting and harvesting stage	Proper earthing up should be done. Infested plant should be uprooted and destroyed		
	Poultry	High humidity is favourable for occurrence of <b>coccidiodial disease</b> in poultry, provide anti-coccidial drugs			
	Piggery		be taken against <b>Japanese encephalitis, a mosquito borne disease</b> . Avoid stagnant water in maintain proper hygienic condition.		
ыфзыц ICAR	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 fisher from suffocation			





## Integrated Agromet Advisory Service Bulletin from 20<sup>th</sup> to 24<sup>th</sup> Aug'16 Kiphire District

Weather sur	nmary of the preced	ing week	Weather forecast valid upto 24 <sup>th</sup> Aug'16
<ul> <li>Light rain occurred the past week</li> <li>Maximum and minimum temperatures ranged 25°C to 30°C and 13°C to 22°C, respectively.</li> <li>Relative humidity varied from 71% to 93%.</li> <li>Wind speed ranged from 1 to 2 kmph</li> </ul>			<ul> <li>Probability of light rain the coming week.</li> <li>Max temp is likely to be 33°C - 35°C and the min temp 24°C to 26°C</li> <li>Sky is likely to be mainly cloudy the coming week</li> <li>Relative Humidity is likely to range from 62% to 94%.</li> <li>Wind speed may reach upto 2-3 kmph</li> <li>Wind direction will be mostly southerly</li> </ul>
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
when required. D	on't apply more than	the recommen	Field crops  ops. Always use freshly prepared neem seed kernel extract. Apply pesticides only ded dose of the pesticide
Jhum paddy	Panicle initiation stage	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and surrounding areas can help prevent the multiplication of the bug.  Mechanical control measures such as smoking the field, hand-picking of adults and nymphs have also been advocated
TRC/WRC paddy	Stem elongation stage	Brown spot	Monitor the field against brown spot, leaves show oval shaped foliar spots with yellow halo. Severely affected field presents a reddish appearance.
Maize	Harvesting stage		Harvest maize as soon as it is dry and do not let it overstay in the field it will be attacked by weevils. In addition to reducing post harvest losses, this will also release the field for early land preparation.
Soybean	Vegetative stage	-	Proper drainage should be maintained and timely earthing up should be carried out
	Proper weeding,	earthing up sho	Horticultural crops ould be done and staking should be done for good production.
Citrus			During this month, if possible Bordeaux paste should be applied on the tree trunk (upto 60cm height from ground level)
Ginger	Vegetative stage	Rhizome rot	Farmers are advised to maintain good drainage in the field to avoid rhizome rot.
Okra	Harvesting stage	-	Harvesting should be done timely
Cucurbits	Flowering and fruiting stage		Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides

			to kill pests. If you must use, apply only in late afternoon or early evening when	
			blossoms are closed for the day.	
	Cowpea	Fruiting and	Proper staking should be maintained and timely harvesting should be done.	
		harvesting stage		
	Chilli	Fruiting and	Proper earthing up should be done. Infested plant should be uprooted and	
		harvesting stage	destroyed	
	Poultry	High humidity is favourable for occurrence of <b>coccidiodial disease</b> in poultry, provide anti-coccidial drugs		
	Piggery	Precaution should be taken around the sty, maintain pro	against <b>Japanese encephalitis, a mosquito borne disease</b> . Avoid stagnant water in and oper hygienic condition.	
нірзі-іц ІСА R	Fishery	——————————————————————————————————————	muddy water influx from the surrounding areas, the ponds may result in reduction of water with a bamboo pole as it will help in increasing the oxygen and protect the fishes	



#### Integrated Agromet Advisory Service Bulletin from 20<sup>th</sup> to 24<sup>th</sup> Aug'16 Kohima District

Weather su	mmary of the preced	ding week	Weather forecast valid upto 24 <sup>th</sup> Aug'16
■ Medium rain o	occurred the past wee	ek	Probability of light rain the coming week.
■ Maximum and	minimum temperat	ures ranged 25	■ Max temp is likely to be $34^{\circ}$ C - $35^{\circ}$ C and the min temp $24^{\circ}$ C to $25^{\circ}$ C
<sup>0</sup> C to 30 <sup>0</sup> C and	$18^{0}$ C to $21^{0}$ C, respe	ectively.	• Sky is likely to be mainly cloudy the coming week
	lity varied from 43%		■ <b>Relative Humidity</b> is likely to range from 54% to 95%.
■ Wind speed ran	nged from 1 to 2 km	ph	■ Wind speed may reach upto 2-3 kmph
1		•	• Wind direction will be mostly southwesterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
•		Diseases	
			Field crops
Timely field san	itation should be don	ne for all the cro	ops. Always use freshly prepared neem seed kernel extract. Apply pesticides
			mmended dose of the pesticide
Jhum paddy	Panicle initiation	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and
	stage		surrounding areas can help prevent the multiplication of the bug.
			Mechanical control measures such as smoking the field, hand-picking of
			adults and nymphs have also been advocated
TRC/WRC	Stem elongation	Brown spot	Monitor the field against brown spot, leaves show oval shaped foliar
paddy	stage	1	spots with yellow halo. Severely affected field presents a reddish
			appearance.
Maize	Harvesting stage		Harvest maize as soon as it is dry and do not let it overstay in the field it
			will be attacked by weevils. In addition to reducing post harvest losses,
			this will also release the field for early land preparation.
Soybean	Vegetative stage	-	Proper drainage should be maintained and timely earthing up should be
			carried out
	_		Horticultural crops
1 0 0 1			d be done and staking should be done for good production.
Citrus			During this month, if possible Bordeaux paste should be applied on the
			tree trunk (upto 60cm height from ground level)
Ginger	Vegetative stage	Rhizome rot	Farmers are advised to maintain good drainage in the field to avoid
			rhizome rot.
Okra	Harvesting stage	-	Harvesting should be done timely

	Cucurbits	Flowering and		Vines are very delicate. Take care not to damage vines, which reduce the	
		fruiting stage		quality of fruit. Bees are essential for pollination, so be mindful when	
				using insecticides to kill pests. If you must use, apply only in late	
				afternoon or early evening when blossoms are closed for the day.	
	Cowpea	Fruiting and		Proper staking should be maintained and timely harvesting should be	
		harvesting stage		done.	
	Chilli	Fruiting and		Proper earthing up should be done. Infested plant should be uprooted and	
		harvesting stage		destroyed	
	Poultry	High humidity is fav	h humidity is favourable for occurrence of <b>coccidiodial disease</b> in poultry, provide anti-coccidial drug		
	Piggery	Precaution should be taken against <b>Japanese encephalitis</b> , a mosquito borne disease. Avoid stagnant wa			
		in and around the sty	y, maintain pro	per hygienic condition.	
	Fishery	Due to heavy rainfa	ll and muddy v	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 suffocati	ion		
magasan					
ICAR					



# Integrated Agromet Advisory Service Bulletin from 20<sup>th</sup> to 24<sup>th</sup> Aug'16 Longleng District

			<b>Bulletin No:67/2016</b>
Weather	summary of the preceding	ig week	Weather forecast valid upto 24th Aug 16
Light rain occ	urred the past week		Probability of light rain the coming week.
	d minimum temperatures	ranged 26 <sup>o</sup> C	■ Max temp is likely to be 33°C - 35°C and the min temp 24°C to 25°C
	$6^{\circ}$ C to $24^{\circ}$ C, respectively.		Sky is likely to be mainly cloudy the coming week
■ Relative humi	dity varied from 36% to 9	95%.	■ Relative Humidity is likely to range from 57% to 96%.
■ Wind speed ra	inged from 1 to 2 kmph		■ Wind speed may reach upto 2-3 kmph
			■ Wind direction will be mostly southeasterly
<b>Main Crops</b>	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
			Field crops
Timely field san	nitation should be done for	or all the crops	. Always use freshly prepared neem seed kernel extract. Apply pesticides
only when requ		an the recomm	ended dose of the pesticide
Jhum paddy	Panicle initiation	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and
	stage		surrounding areas can help prevent the multiplication of the bug.
			Mechanical control measures such as smoking the field, hand-picking of
			adults and nymphs have also been advocated
TRC/WRC	Stem elongation	Brown spot	Monitor the field against brown spot, leaves show oval shaped foliar
paddy	stage		spots with yellow halo. Severely affected field presents a reddish
			appearance.
Maize	Harvesting stage		Harvest maize as soon as it is dry and do not let it overstay in the field it
			will be attacked by weevils. In addition to reducing post harvest losses,
			this will also release the field for early land preparation.
Soybean	Vegetative stage	-	Proper drainage should be maintained and timely earthing up should
			be carried out
		H	orticultural crops
	Proper weeding, earth		e done and staking should be done for good production.
Citrus			During this month, if possible Bordeaux paste should be applied on the
			tree trunk (upto 60cm height from ground level)
Ginger	Vegetative stage	Rhizome rot	Farmers are advised to maintain good drainage in the field to avoid
			rhizome rot.
Okra	Harvesting stage	_	Harvesting should be done timely
o ici ci	That resulting stage		The results should be work timery

	Cucurbits	Flowering and fruiting stage	Vines are very delicate. Take care not to damage vines, we the quality of fruit. Bees are essential for pollination, so when using insecticides to kill pests. If you must use, apply afternoon or early evening when blossoms are closed for the	be mindful only in late
	Cowpea	Fruiting and harvesting stage	Proper staking should be maintained and timely harvestin done.	g should be
	Chilli	Fruiting and harvesting stage	Proper earthing up should be done. Infested plant should and destroyed	be uprooted
	Poultry	High humidity is favourable for occurrence of coccidiodial disease in poultry, provide anti-coccidia		
	Piggery		en against <b>Japanese encephalitis, a mosquito borne disease</b> . Avoid statintain proper hygienic condition.	ignant water
High sign ican	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		





# Integrated Agromet Advisory Service Bulletin from 20<sup>th</sup> to 24<sup>th</sup> Aug'16 Mokokchung District

Weather st	ummary of the preced	ing week	Weather forecast valid upto 24 <sup>th</sup> Aug'16
Light rain occ	urred the past week		■ Probability of light rain the coming week.
	d minimum temper		■ Max temp is likely to be 34 <sup>o</sup> C - 35 <sup>o</sup> C and the min temp 24 <sup>o</sup> C to 25 <sup>o</sup> C
	and $19^{0}$ C to $24^{0}$ C, resp		Sky is likely to be mainly cloudy the coming week
	dity varied from 43% t		■ Relative Humidity is likely to range from 57% to 93%.
■ Wind speed ra	nged from 1 to 2 kmpl	ı	■ Wind speed may reach upto 2-3 kmph
			■ Wind direction will be mostly southeasterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
			Field crops
Timely field sa			ps. Always use freshly prepared neem seed kernel extract. Apply pesticides only
			ply more than the recommended dose of the pesticide
Jhum paddy	Panicle initiation	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and
	stage		surrounding areas can help prevent the multiplication of the bug.
			Mechanical control measures such as smoking the field, hand-picking of adults
		_	and nymphs have also been advocated
TRC/WRC	Stem elongation	Brown spot	Monitor the field against brown spot, leaves show oval shaped foliar spots
paddy	stage		with yellow halo. Severely affected field presents a reddish appearance.
Maize	Harvesting stage		Harvest maize as soon as it is dry and do not let it overstay in the field it will be
			attacked by weevils. In addition to reducing post harvest losses, this will also
C 1	<b>77</b>		release the field for early land preparation.
Soybean	Vegetative stage	-	Proper drainage should be maintained and timely earthing up should be
			carried out
			Horticultural crops
	Proper weeding,	earthing up shoi	uld be done and staking should be done for good production.
Citrus			During this month, if possible Bordeaux paste should be applied on the tree
			trunk (upto 60cm height from ground level)
Ginger	Vegetative stage	Rhizome rot	Farmers are advised to maintain good drainage in the field to avoid rhizome
			rot.
01	TT .:		
Okra	Harvesting stage	-	Harvesting should be done timely
Cucurbits	Flowering and		Vines are very delicate. Take care not to damage vines, which reduce the
	fruiting stage		quality of fruit. Bees are essential for pollination, so be mindful when using

		insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.
Cowpea	Fruiting and harvesting stage	Proper staking should be maintained and timely harvesting should be done.
Chilli	Fruiting and harvesting stage	Proper earthing up should be done. Infested plant should be uprooted and destroyed
Poultry	High humidity is favourable	e for occurrence of <b>coccidiodial disease</b> in poultry, provide anti-coccidial drugs
Piggery	Precaution should be taken around the sty, maintain pro	against <b>Japanese encephalitis, a mosquito borne disease</b> . Avoid stagnant water in and oper hygienic condition.
Fishery		muddy water influx from the surrounding areas, the ponds may result in reduction of water with a bamboo pole as it will help in increasing the oxygen and protect the fishes





### Integrated Agromet Advisory Service Bulletin from 20<sup>th</sup> to 24<sup>th</sup> Aug'16 Mon District

Weather summary of the preceding week			Weather forecast valid upto 24 <sup>th</sup> Aug'16
	red the past week		<ul> <li>Probability of light rain the coming week.</li> </ul>
■ Maximum and minimum temperatures ranged			■ Max temp is likely to be 33 <sup>o</sup> C - 36 <sup>o</sup> C and the min temp 25 <sup>o</sup> C to 26 <sup>o</sup> C
$28^{\circ}$ C to $31^{\circ}$ C and	$d 20^{0}C \text{ to } 23^{0}C, \text{ res}_{1}$	pectively.	<ul> <li>Sky is likely to be mainly cloudy the coming week</li> </ul>
	ty varied from 65%		■ Relative Humidity is likely to range from 58% to 85%.
■ Wind speed rang	ged from 1 to 2 kmp	oh .	■ Wind speed may reach upto 2-4 kmph
			■ Wind direction will be mostly southerly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
	0	Diseases	
			Field crops
Timely field sani	tation should be do	ne for all the cro	ops. Always use freshly prepared neem seed kernel extract. Apply pesticides
	only when rec		ply more than the recommended dose of the pesticide
Jhum paddy	Panicle	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and
	initiation stage		surrounding areas can help prevent the multiplication of the bug.
			Mechanical control measures such as smoking the field, hand-picking of
			adults and nymphs have also been advocated
TRC/WRC	Stem elongation	Brown spot	Monitor the field against brown spot, leaves show oval shaped foliar
paddy	stage		spots with yellow halo. Severely affected field presents a reddish
			appearance.
Maize	Harvesting		Harvest maize as soon as it is dry and do not let it overstay in the field it
	stage		will be attacked by weevils. In addition to reducing post harvest losses, this
			will also release the field for early land preparation.
Soybean	Vegetative stage	-	Proper drainage should be maintained and timely earthing up should be
			carried out
			Horticultural crops
Proper weeding, earthing up shou			d be done and staking should be done for good production.
Citrus			During this month, if possible Bordeaux paste should be applied on the
			tree trunk (upto 60cm height from ground level)
Ginger	Vegetative stage	Rhizome rot	Farmers are advised to maintain good drainage in the field to avoid
			rhizome rot.
Okra	Harvesting	-	Harvesting should be done timely
	stage		

	Cucurbits	Flowering and fruiting stage	Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.
	Cowpea	Fruiting and harvesting stage	Proper staking should be maintained and timely harvesting should be done.
	Chilli	Fruiting and harvesting stage	Proper earthing up should be done. Infested plant should be uprooted and destroyed
	Poultry	High humidity is favourable for	occurrence of <b>coccidiodial disease</b> in poultry, provide anti-coccidial drugs
	Piggery	Precaution should be taken again and around the sty, maintain p	nst <b>Japanese encephalitis, a mosquito borne disease</b> . Avoid stagnant water proper hygienic condition.
***************************************	Fishery		ly water influx from the surrounding areas, the ponds may result in reduction ter with a bamboo pole as it will help in increasing the oxygen and protect the







### Integrated Agromet Advisory Service Bulletin from 20<sup>th</sup> to 24<sup>th</sup> Aug'16 Phek District

Bulletin No:67/2016							
Weather summary of the preceding week			Weather forecast valid upto 24 <sup>th</sup> Aug'16				
■ Medium rain occurred the past week			Probability of light rain the coming week.				
■ Maximum and minimum temperatures			■ Max temp is likely to be 33 <sup>o</sup> C - 35 <sup>o</sup> C and the min temp 23 <sup>o</sup> C to 26 <sup>o</sup> C				
ranged 29°	$C$ to $32^{0}C$ and $1$	$9^{0}$ C to $24^{0}$ C,	• Sky is likely to be mainly cloudy the coming week				
respectively			■ Relative Humidity is likely to range from 54% to 95%.				
■ Relative hur	midity varied from	44% to 92%.	■ Wind speed may reach upto 2-3 kmph				
■ Wind speed ranged from 1 to 2 kmph		kmph	■ Wind direction will be mostly southeasterly				
Main	Stage	Pest/	Agro-meteorological Advisories				
Crops		Diseases					
			Field crops				
Timely field s	sanitation should be	e done for all th	he crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only				
when required	d. Don't apply more	e than the recor	mmended dose of the pesticide				
Jhum paddy	Panicle	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and surrounding				
	initiation stage		areas can help prevent the multiplication of the bug.				
			Mechanical control measures such as smoking the field, hand-picking of adults and				
			nymphs have also been advocated				
TRC/WRC	Stem elongation	Brown spot	Monitor the field against brown spot, leaves show oval shaped foliar spots with				
paddy	stage		yellow halo. Severely affected field presents a reddish appearance.				
Maize	Harvesting		Harvest maize as soon as it is dry and do not let it overstay in the field it will be				
	stage		attacked by weevils. In addition to reducing post harvest losses, this will also				
			release the field for early land preparation.				
Soybean	Vegetative	-	Proper drainage should be maintained and timely earthing up should be carried out				
	stage						
Horticultural crops							
Proper weeding, earthing up should be done and staking should be done for good production.							
Citrus			During this month, if possible Bordeaux paste should be applied on the tree trunk				
			(upto 60cm height from ground level)				
Ginger	Vegetative	Rhizome rot	Farmers are advised to maintain good drainage in the field to avoid rhizome rot.				
	stage						

	Okra	Harvesting stage	- Harvesting should be done timely			
	Cucurbits	Flowering and fruiting stage	Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.			
	Cowpea	Fruiting and harvesting stage	Proper staking should be maintained and timely harvesting should be done.			
	Chilli	Fruiting and harvesting stage	Proper earthing up should be done. Infested plant should be uprooted and destroyed			
	Poultry	High humidity is favourable for occurrence of <b>coccidiodial disease</b> in poultry, provide anti-coccidial drugs				
	<b>Piggery</b> Precaution should be taken against <b>Japanese encephalitis</b> , a mosquito borne disease. Avoid around the sty, maintain proper hygienic condition.					
High stript ICAR	Fishery	_	Il and muddy water influx from the surrounding areas, the ponds may result in reduction of ir the water with a bamboo pole as it will help in increasing the oxygen and protect the fishes			





#### Integrated Agromet Advisory Service Bulletin from 20<sup>th</sup> to 24<sup>th</sup> Aug'16 Wokha District

Weather st	ummary of the preced	ing week	Weather forecast valid upto 24 <sup>th</sup> Aug'16			
■ Maximum ar 29°C to 31°C a	curred the past week and minimum tempera and 20°C to 24°C, resp dity varied from 45% tanged from 1 to 2 kmpl	ectively. to 94%.	<ul> <li>Probability of light rain the coming week.</li> <li>Max temp is likely to be 33°C - 35°C and the min temp 24°C to 25°C</li> <li>Sky is likely to be mainly cloudy the coming week</li> <li>Relative Humidity is likely to range from 56% to 95%.</li> <li>Wind speed may reach upto 2-3 kmph</li> </ul>			
			• Wind direction will be mostly southeasterly			
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories			
Field crops  Timely field sanitation should be done for all the crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only when required. Don't apply more than the recommended dose of the pesticide						
Jhum paddy	Panicle initiation stage	Gundhi bug	Weed sanitation and eradication of alternate hosts from rice fields and surrounding areas can help prevent the multiplication of the bug.  Mechanical control measures such as smoking the field, hand-picking of adults and nymphs have also been advocated			
TRC/WRC paddy	Stem elongation stage	Brown spot	Monitor the field against brown spot, leaves show oval shaped folial spots with yellow halo. Severely affected field presents a reddisappearance.			
Maize	Harvesting stage		Harvest maize as soon as it is dry and do not let it overstay in the field it will be attacked by weevils. In addition to reducing post harvest losses, this will also release the field for early land preparation.			
Soybean	Vegetative stage	-	Proper drainage should be maintained and timely earthing up should be carried out			
Horticultural crops						
Proper weeding, earthing up should be done and staking should be done for good production.						
Citrus			During this month, if possible Bordeaux paste should be applied on the tree trunk (upto 60cm height from ground level)			
Ginger	Vegetative stage	Rhizome rot	Farmers are advised to maintain good drainage in the field to avoi rhizome rot.			
Okra	Harvesting stage	-	Harvesting should be done timely			

	Cucurbits	Flowering and fruiting stage		Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.		
	Cowpea	Fruiting and harvesting stage		Proper staking should be maintained and timely harvesting should be done.		
	Chilli	Fruiting and harvesting stage		Proper earthing up should be done. Infested plant should be uprooted and destroyed		
	Poultry	High humidity is favourable for occurrence of <b>coccidiodial disease</b> in poultry, provide anti-coccidial drugs				
	Piggery	Precaution should be taken against <b>Japanese encephalitis</b> , a mosquito borne disease. Avoid stagnant water in and around the sty, maintain proper hygienic condition.				
нарзінці ІСА R	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				

