

## **Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15** Mokokchung District

**Bulletin No: 81/2015** 

Weather su	ummary of the preced	ing week	Weather forecast valid upto 28 <sup>th</sup> Oct '15
• No rain occurr			Probability no rain the coming week
	d minimum temper	atures ranged	Max temp is expected to be around $27^{\circ}C - 28^{\circ}C$ and min temp is expected to be
$29^{\circ}$ C to $30^{\circ}$ C and $16^{\circ}$ C to $17^{\circ}$ C, respectively.			around $14^{\circ}$ C to $15^{\circ}$ C.
Relative humid	ity varied from 51% t	o 90%.	Possibility of clear sky the coming week
• Wind speed ran	iged from 1 to 2 kmpl	ı	Relative Humidity will range from 40% to 97% and
			Wind speed 2 kmph
			Wind direction will be easterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Field crops	should be started for	rahi crops like	toria, rahi maize
Field preparation	should be started for	rabi crops like	toria, rabi maize
Field preparation <i>Terrace</i> /	Dough	rabi crops like	toria, rabi maize
Field preparation Terrace/ Wetland paddy	Dough development stage	rabi crops like	
Field preparation <i>Terrace</i> /	Dough	rabi crops like	Avoid excessive drying of paddy to avoid breakage of the grains.
Field preparation Terrace/ Wetland paddy	Dough development stage	rabi crops like	
Field preparation Terrace/ Wetland paddy	Dough development stage	rabi crops like	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid
Field preparation Terrace/ Wetland paddy Jhum paddy	Dough development stage Harvesting stage	rabi crops like	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds
Field preparation Terrace/ Wetland paddy Jhum paddy	Dough development stage Harvesting stage	rabi crops like	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is exposed to

### Horticultural crops

Citrus	-		Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible
			apply $650g$ urea + $1220g$ SSP + $450g$ MOP/ tree.
Chilli	Harvesting stage	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.
Cingan	Moturity stogo		Soil around the plants should be worked with the help of khumi. It halps to
Ginger	Maturity stage		Soil around the plants should be worked with the help of khurpi. It helps to
			break the fibrous roots and thereby supports new growth. Soil near the
			rhizomes becomes loose and friable and helps in proper development of
			rhizomes becomes loose and friable and helps in proper development of

		rhizomes.
	Piggery	Proper sanitary measures should be done to control the diseases. Slaughtering of all apparently ailing birds, segregating of in - contact in group of 10 to 15 each; removal of all infective materials such as droppings, residues of poultry cleanliness.
	Poultry	Farmers are advised to administer proper vaccination schedule to protect their cattle from viral and bacterial diseases and should contact the nearest concerned authorities.
HEP3H-JU JICAR	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Take the advice of experts and information from mass media



ICAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research)

### **Integrated Agromet Advisory Service Bulletin from 24<sup>th</sup> to 28<sup>th</sup> Oct'15 Mon District**

Bulletin No:81/2015

weather sum	amary of the preced	ing week	Weather forecast valid upto 28 <sup>th</sup> Oct '15
			<ul> <li>Probability of no rain the coming week.</li> </ul>
• Maximum and minimum temperatures ranged			
	d $15^{0}$ C to $16^{0}$ C, resp	· · · · · · · · · · · · · · · · · · ·	<ul> <li>Sky is likely to be clear the coming week</li> </ul>
• Relative humidity varied from 54% to 90%.			Relative Humidity is likely to range from 41% to 97%
<ul> <li>Wind speed range</li> </ul>	ged from 1 to 2 kmpl	h	• Wind speed may reach upto 0- 2 kmph
			• Wind direction will be easterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Field crops			
Field preparation	should be started for	r rabi crops like	e toria, rabi maize
Field preparation : <i>Terrace</i> /	should be started for Dough	r rabi crops like	e toria, rabi maize
Terrace/	Dough	rabi crops like	e toria, rabi maize
		r rabi crops like	e toria, rabi maize
Terrace/	Dough development	r rabi crops like	e toria, rabi maize           Avoid excessive drying of paddy to avoid breakage of the grains.
Terrace/ Wetland paddy	Dough development stage Harvesting	rabi crops like	Avoid excessive drying of paddy to avoid breakage of the grains.
Terrace/ Wetland paddy	Dough development stage	rabi crops like	
Terrace/ Wetland paddy	Dough development stage Harvesting	- rabi crops like	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds
Terrace/ Wetland paddy Jhum paddy	Dough development stage Harvesting stage Harvesting	- rabi crops like	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is
Terrace/ Wetland paddy Jhum paddy	Dough development stage Harvesting stage	-	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be
Terrace/ Wetland paddy Jhum paddy Maize	Dough development stage Harvesting stage Harvesting stage	-	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be infested by insects
Terrace/ Wetland paddy Jhum paddy	Dough development stage Harvesting stage Harvesting		Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be

### Horticultural crops

Citrus	-	<b>`</b>	Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible apply 650g urea + 1220g SSP + 450g MOP/ tree.
Chilli	Harvesting stage	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.

	Ginger	Maturity stage	Soil around the plants should be worked with the help of khurpi. It helps to break the fibrous roots and thereby supports new growth. Soil near the rhizomes becomes loose and friable and helps in proper development of rhizomes.
	Poultry	÷ •	I be done to control the diseases. Slaughtering of all apparently ailing birds, roup of 10 to 15 each; removal of all infective materials such as droppings,
	Piggery	Farmers are advised to administ diseases and should contact the r	er proper vaccination schedule to protect their cattle from viral and bacterial nearest concerned authorities.
HIP3HIII ICAR	Fishery	water, do not let weeds cover m	y day when you take food to your fish, make sure the pond remains full of ore than one quarter of the surface. If there are too many weeds, clean your and information from mass media



# Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15 Peren District

Bulletin No:81/2015

Weather sum	mary of the preced	ding week	Weather forecast valid upto 28 <sup>th</sup> Oct '15
• Light rain occur	red the past week		Probability of no rain the coming week.
	minimum temper		Max temp is expected to be around $28^{\circ}$ C - $29^{\circ}$ C and min temp is expected to
32 <sup>o</sup> C to 34 <sup>o</sup> C and 18 <sup>o</sup> C to 19 <sup>o</sup> C, respectively. • Relative humidity varied from 44% to 99%.			be around $13^{\circ}$ C to $14^{\circ}$ C.
			Possibility of clear sky the coming week
<ul> <li>Wind speed range</li> </ul>	ged from 1 to 2 km	ph	Relative Humidity will range from 40% to 96%
			The wind speed 4 kmph
		<b></b>	Wind direction will be mostly northeasterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		diseases	
		or rabi crops lil	ke toria, rabi maize
÷	should be started f Dough development stage	or rabi crops lil	ke toria, rabi maize
Field preparation	Dough development	or rabi crops lil	ke toria, rabi maize Avoid excessive drying of paddy to avoid breakage of the grains.
Field preparation a <i>Lowland paddy</i>	Dough development stage	or rabi crops lil	Avoid excessive drying of paddy to avoid breakage of the grains.
Field preparation a <i>Lowland paddy</i>	Dough development stage Harvesting	or rabi crops lil	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds
Field preparation a <i>Lowland paddy</i>	Dough development stage Harvesting stage	or rabi crops lil	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid
Field preparation a <i>Lowland paddy</i>	Dough development stage Harvesting stage Harvesting	or rabi crops lil	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoia contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be infested by

### Horticultural crops

	som of caner anng		
Citrus	-		Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible
			apply $650g$ urea + $1220g$ SSP + $450g$ MOP/ tree.
Chilli	Harvesting	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.
	stage		

	Ginger	Maturity stage	Soil around the plants should be worked with the help of khurpi. It helps to break the fibrous roots and thereby supports new growth. Soil near the rhizomes becomes loose and friable and helps in proper development of rhizomes.
	Piggery		res should be done to control the diseases. Slaughtering of all apparently ailing birds, ntact in group of 10 to 15 each; removal of all infective materials such as droppings, unliness.
	Poultry		administer proper vaccination schedule to protect their cattle from viral and bacterial ntact the nearest concerned authorities.
HIEP3HIE ICAR	Fishery	water, do not let weed	pond every day when you take food to your fish, make sure the pond remains full of s cover more than one quarter of the surface. If there are too many weeds, clean your of experts and information from mass media



## **Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15** Phek District

Bulletin No:81/2015

Weather st	ummary of the prec	eding week	Weather forecast valid upto 28 <sup>th</sup> Oct '15
•No rain occ	curred the past weel	k	Probability there will be no rain the coming week
	and minimum		Max temp is expected to be around $26^{\circ}C - 27^{\circ}C$ and min temp is expected to be
ranged 27 <sup>0</sup>	C to $29^{\circ}$ C and $1^{\circ}$	$4^{0}$ C to $16^{0}$ C,	around $13^{\circ}$ C to $14^{\circ}$ C.
respectively	·.		Possibility of clear sky the coming week
<ul> <li>Relative hu</li> </ul>	midity varied from	51% to 98%.	Relative Humidity will range from 39% to 97%
• Wind speed	ranged from 1 to 2	kmph	The wind speed 2 kmph
			Wind direction will blow mostly from easterly
Main	Stage	Pest/	Agro-meteorological Advisories
Crops		Diseases	

### Field crops

Field preparation should be started for rabi crops like toria, rabi maize

Field preparat	tion should be start	ed for rabi crop	os like toria, rabi maize
Terrace/	Dough		
Wetland	development		
paddy	stage		
Jhum paddy	Harvesting		Avoid excessive drying of paddy to avoid breakage of the grains.
	stage		Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds
Maize	Harvesting stage	-	Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be infested by insects
Groundnut	Harvesting stage	-	The weather is favorable for harvesting of groundnut. Proper handling should be done while harvesting and storage too.

### Horticultural crops

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done. Spread well decomposed cowdung 5 to 6 tones per hectare for the main field and mix it well in the soil by cultivating the field. Keep the field clean by collecting the stubbles and unwanted materials

Citrus	-	Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible apply
		650g urea + 1220g SSP + 450g MOP/ tree.

CAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research) NAGALAND CENTER, JHARNAPANI, MEDZIPHEMA

	Chilli	Harvesting stage	- Harvest fully ripe fruits. If its for storage, ensure proper drying.		
	Ginger	Maturity stage	Soil around the plants should be worked with the help of khurpi. It helps to break the fibrous roots and thereby supports new growth. Soil near the rhizomes becomes loose and friable and helps in proper development of rhizomes.		
	Piggery		easures should be done to control the diseases. Slaughtering of all apparently ailing birds, contact in group of 10 to 15 each; removal of all infective materials such as droppings, residues of		
	Poultry	Farmers are advised to administer proper vaccination schedule to protect their cattle from viral and bacterial diseases and should contact the nearest concerned authorities.			
HEP3HIL	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, d not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Take th advice of experts and information from mass media			



# **Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15** Tuensang District

			Duneun 110.01/2013		
Weather summary of the preceding week			Weather forecast valid upto 28 <sup>th</sup> Oct '15		
			Probability there will be no rain the coming week		
	nd minimum temper		Max temp is expected to be around $23^{\circ}$ C - $24^{\circ}$ C and min temp is expected to		
$24^{\circ}$ C to $25^{\circ}$ C	and $9^{\circ}$ C to $10^{\circ}$ C, res	spectively.	be around $9^{\circ}$ C to $10^{\circ}$ C.		
Relative hum	idity varied from 56	% to 95%.	Possibility of clear sky the coming week		
• Wind speed	ranged from 1 to 2 k	mph	Relative humidity will range from 35% to 98%		
			Wind speed 2 kmph		
			Wind direction will be mostly easterly		
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
		Diseases			
Field preparati	on should be started	for rabi crops	like toria, rabi maize		
		for rabi crops	like toria, rabi maize		
Terrace/	Dough				
Wetland	development				
paddy	stage				
Jhum paddy	Harvesting stage		Avoid excessive drying of paddy to avoid breakage of the grains.		
			Follow sanitation during drying, milling and after milling to avoid		
16.	<b>TT</b>		contamination of grains and protect from insects, rodents and birds		
Maize	Harvesting stage	-	Harvesting should not be delayed as it leads to many problems. It is exposed		
			to attack by termites, rodents and domestic animals and can be infested by		
			insects		
Groundnut	Harvesting stage	-	The weather is favorable for harvesting of groundnut. Proper handling		
			should be done while harvesting and storage too.		
Hontioultural			snouia de done while harvesting and storage too.		

### Horticultural crops

mix it went in the son of california inclusion			
Citrus	-		Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible
			apply 650g urea + 1220g SSP + 450g MOP/ tree.
Chilli	Harvesting stage	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.
Ginger	Maturity stage		Soil around the plants should be worked with the help of khurpi. It helps to

		break the fibrous roots and thereby supports new growth. Soil near the rhizomes becomes loose and friable and helps in proper development of
	Piggery	rhizomes.         Proper sanitary measures should be done to control the diseases. Slaughtering of all apparently ailing birds, segregating of in - contact in group of 10 to 15 each; removal of all infective materials such as droppings, residues of poultry cleanliness.
	Poultry	Farmers are advised to administer proper vaccination schedule to protect their cattle from viral and bacterial diseases and should contact the nearest concerned authorities.
HIEP 3FILI ICAR	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Take the advice of experts and information from mass media



# **Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15** Wokha District

**Bulletin No:81/2015** 

			Dunetin 110.01/2013
Weather st	ummary of the preced	ing week	Weather forecast valid upto 28 <sup>th</sup> Oct '15
No rain occur	red the past week		Probability no rain will occur the coming week
	nd minimum tempera		Max temp is expected to be around $27^{\circ}C - 28^{\circ}C$ and min temp is
$28^{\circ}$ C to $31^{\circ}$ C a	and 17 <sup>0</sup> C to 19 <sup>0</sup> C, resp	ectively.	expected to be around $13^{\circ}$ C to $14^{\circ}$ C.
Relative humi	dity varied from 51% t	o 95%.	Possibility of clear sky the coming week
• Wind speed ra	inged from 1 to 2 kmpl	1	Relative Humidity will range from 40% to 96%
			The wind speed 2- 4 kmph
			Wind direction will blow from easterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Field crops			
	n should be started for	rabi crops like	e toria, rabi maize
Terrace/	Dough	<b>F</b>	
Wetland	development stage		
paddy	1 0		
Jhum paddy	Harvesting stage		Avoid excessive drying of paddy to avoid breakage of the grains.
			Follow sanitation during drying, milling and after milling to avoid
			contamination of grains and protect from insects, rodents and birds
Maize	Harvesting stage	_	Harvesting should not be delayed as it leads to many problems. It is
1,2000,0	That to string stage		exposed to attack by termites, rodents and domestic animals and can be
~ .			infested by insects
Groundnut	Harvesting stage	-	The weather is favorable for harvesting of groundnut. Proper handling
			should be done while harvesting and storage too.
Horticultural c	rops		
		rted for vegeta	ables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and

Citrus	-		Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible apply 650g urea + 1220g SSP + 450g MOP/ tree.
Chilli	Harvesting stage	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.

	Ginger	Maturity stage	Soil around the plants should be worked with the help of khurpi. It helps to break the fibrous roots and thereby supports new growth. Soil near the rhizomes becomes loose and friable and helps in proper development of rhizomes.		
	Piggery	Proper sanitary measures should be done to control the diseases. Slaughtering of all apparently ailing birds, segregating of in - contact in group of 10 to 15 each; removal of all infective materials such as droppings, residues of poultry cleanliness.			
	Poultry		to administer proper vaccination schedule to protect their cattle from viral and bacterial ontact the nearest concerned authorities.		
HISP3HIN ICAR	Fishery	provide point of point of the source of the surface. If there are too many weeds, clean your e of experts and information from mass media			







# Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15 Zunheboto District

Rull	letin	No	· <b>8</b> 1	/2015
Dun			01/	

Weather summary of the preceding week			Weather forecast valid upto 28 <sup>th</sup> Oct '15
• No rain occurred the past week			Probability no rain the coming week
<ul> <li>Maximum and minimum temperatures ranged</li> </ul>			Max temp is expected to be around $26^{\circ}$ C - $27^{\circ}$ C and min temp is expected to
$27^{\circ}$ C to $29^{\circ}$ C	C and $14^{0}$ C to $16^{0}$ C, 1	respectively.	be around $12^{\circ}$ C to $13^{\circ}$ C.
Relative hun	nidity varied from 51	l% to 94%.	Possibility of clear sky the coming week
<ul> <li>Wind speed</li> </ul>	ranged from 1 to 2 l	kmph	Relative Humidity will range from 39% to 97%
			The wind speed 2 kmph
	<u>т</u>		Wind direction will blow from easterly
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Terrace/ Wetland paddy	Dough development stage		
Jhum paddy	stage Harvesting stage		Avoid excessive drying of paddy to avoid breakage of the grains.
Jnum puuuy	That vesting stage		Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds
Maize	Harvesting stage	-	Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be infested by insects
Groundnut	Harvesting stage	-	The weather is favorable for harvesting of groundnut. Proper handling should be done while harvesting and storage too.

### Horticultural crops

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done. Spread well decomposed cowdung 5 to 6 tones per hectare for the main field and mix it well in the soil by cultivating the field. Keep the field clean by collecting the stubbles and unwanted materials

IIIIX II WEII III	the son by cultivath	ig me neiu. Kee	p the neid clean by confecting the stubbles and unwanted materials
Citrus	-		Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible
			<i>apply</i> 650g <i>urea</i> + 1220g <i>SSP</i> + 450g <i>MOP</i> / <i>tree</i> .
Chilli	Harvesting stage	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.

ICAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research) NAGALAND CENTER,JHARNAPANI. MEDZIPHEMA

	Ginger	Maturity stage	Soil around the plants should be worked with the help of khurpi. It helps to break the fibrous roots and thereby supports new growth. Soil near the		
			rhizomes becomes loose and friable and helps in proper development of		
	Diagam	Dropor conitory m	<i>rhizomes.</i>		
	Piggery	Proper sanitary measures should be done to control the diseases. Slaughtering of all apparently ailing birds, segregating of in - contact in group of 10 to 15 each; removal of all infective materials such as droppings, residues of poultry cleanliness.			
	Poultry		ed to administer proper vaccination schedule to protect their cattle from viral and bacterial d contact the nearest concerned authorities.		
HIEP 3H-FILL ICAR	Fishery	do not let weeds co	our pond every day when you take food to your fish, make sure the pond remains full of water, over more than one quarter of the surface. If there are too many weeds, clean your pond. Take rts and information from mass media		



# Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15 Dimapur District

Bulletin No:81/2015

Weather s	summary of the prece	ding week	Weather forecast valid upto 28 <sup>th</sup> Oct '15		
Light rain oc	curred the past week		<ul> <li>Probability of no rain the coming week.</li> </ul>		
—	nd minimum tempe	ratures ranged	• The max temp is likely to be $29^{\circ}$ C - $30^{\circ}$ C and the min temp $19^{\circ}$ C - $20^{\circ}$ C.		
$32^{0}$ C to $33^{0}$ C	and $19^{\circ}$ C to $21^{\circ}$ C, res	spectively.	Sky is likely to be clear the coming week		
Relative hum	idity varied from 48%	to 95%.	Relative Humidity is likely to range from 40% to 96%		
• Wind speed r	anged from 1 to 2 km	ph	• Wind speed 2-3 kmph		
			<ul> <li>Wind direction will be mostly easterly</li> </ul>		
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
		diseases			
Field crops					
	on should be started for	or rabi crops like	e toria, rabi maize		
Lowland Dough					
paddy	development stage				
Jhum paddy	Harvesting stage		Avoid excessive drying of paddy to avoid breakage of the grains.		
			Follow sanitation during drying, milling and after milling to avoid		
			contamination of grains and protect from insects, rodents and birds		
Maize	Harvesting stage	-	Harvesting should not be delayed as it leads to many problems. It is		
			exposed to attack by termites, rodents and domestic animals and can be		
			infested by insects		
Groundnut	Harvesting stage		The weather is favorable for harvesting of groundnut. Proper handling		
Groundhul	That vesting stage				
	arons		should be done while harvesting and storage too.		

### Horticultural crops

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done. Spread well decomposed cowdung 5 to 6 tones per hectare for the main field and mix it well in the soil by cultivating the field. Keep the field clean by collecting the stubbles and unwanted materials

Citrus	-		Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible apply 650g urea + 1220g SSP + 450g MOP/ tree.
Chilli	Harvesting stage	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.
Ginger	Maturity stage		Soil around the plants should be worked with the help of khurpi. It helps to
Ginger	Maturity stage		Soil around the plants should be worked with the help of khurpi break the fibrous roots and thereby supports new growth. So

ICAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research) NAGALAND CENTER, JHARNAPANI. MEDZIPHEMA

		<i>rhizomes becomes loose and friable and helps in proper development of rhizomes.</i>
	Piggery	Proper sanitary measures should be done to control the diseases. Slaughtering of all apparently ailing birds, segregating of in - contact in group of 10 to 15 each; removal of all infective materials such as droppings, residues of poultry cleanliness.
	Poultry	Farmers are advised to administer proper vaccination schedule to protect their cattle from viral and bacterial diseases and should contact the nearest concerned authorities.
HIDDAL	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Take the advice of experts and information from mass media



NAGALAND CENTER, JHARNAPANI. MEDZIPHEMA

ICAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research)

# Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15 Kiphire District

Bulletin No:81/2015

			Duiletii N0.81/2015	
Weather su	mmary of the preced	ing week	Weather forecast valid upto 28 <sup>th</sup> Oct '15	
			Probability of no rain the coming week Max temp is expected to be around $24^{\circ}$ C - $25^{\circ}$ C and min temp is expected to be	
$26^{\circ}$ C to $28^{\circ}$ C and $13^{\circ}$ C to $15^{\circ}$ C, respectively.			around 14°C to 15°C.	
			Possibility of clear sky the coming week	
• Wind speed ran	ged from 1 to 2 kmpł	1	Relative Humidity will range from 37% to 96%	
			The wind speed 2 kmph	
Main Crong	Store	Pest/	Wind direction will blow mostly from easterly	
Main Crops	Stage	diseases	Agro-meteorological Advisories	
Field crops	should be started for	rahi crons like	toria, rabi maize	
Terrace/	Dough			
Wetland paddy	development			
	stage			
Jhum paddy	Harvesting stage		Avoid excessive drying of paddy to avoid breakage of the grains.	
			Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds	
Maize	Harvesting stage	-	Harvesting should not be delayed as it leads to many problems. It is exposed to	
			attack by termites, rodents and domestic animals and can be infested by insects	
Groundnut	Harvesting stage	-	The weather is favorable for harvesting of groundnut. Proper handling should	
			be done while harvesting and storage too.	
Horticultural cro	· •			
		-	s like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for	
quality seeds should be done. Spread well decomposed cowdung 5 to 6 tones per hectare for the main field and mix it well in the soil by cultivating the field. Keep the field clean by collecting the stubbles and unwanted materials				
Citrus	-		Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If possible apply 650g urea + 1220g SSP + 450g MOP/ tree.	
Chilli	Harvesting stage	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.	
Ginger	Maturity stage		Soil around the plants should be worked with the help of khurpi. It helps to	
			break the fibrous roots and thereby supports new growth. Soil near the rhizomes	

becomes loose and friable and helps in proper development of rhizomes.

	Piggery	Proper sanitary measures should be done to control the diseases. Slaughtering of all apparently ailing birds, segregating of in - contact in group of 10 to 15 each; removal of all infective materials such as droppings, residues of poultry cleanliness.
	Poultry	Farmers are advised to administer proper vaccination schedule to protect their cattle from viral and bacterial diseases and should contact the nearest concerned authorities.
HEPSHIL	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Take the advice of experts and information from mass media



## Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15 Kohima District

Bulletin No:81/2015

Weather su	mmary of the preced	ding week	Weather forecast valid upto 28 <sup>th</sup> Oct '15
<ul> <li>No rain occurred the past week</li> <li>Maximum and minimum temperatures ranged 25°C to 26°C and 14°C to 15°C, respectively.</li> <li>Relative humidity varied from 43% to 95%.</li> <li>Wind speed ranged from 1 to 2 kmph</li> </ul>			Probability of no rain the coming week Max temp is expected to be around 27 <sup>o</sup> C - 28 <sup>o</sup> C and min temp is expected to be around 11 <sup>o</sup> C to 12 <sup>o</sup> C. Possibility of clear sky the coming week Relative Humidity will range from 36% to 96%
			Wind speed 4 kmph Wind direction will be mostly northeasterly
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops	should be started fo	or rabi crops like	e toria, rahi maize
	should be started for	or rabi crops like	e toria, rabi maize
Terrace/ Wetland paddy	Dough development stage		
Jhum paddy	Harvesting stage		Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds
Maize	Harvesting stage	-	Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be infested by insects
Groundnut	Harvesting stage	-	The weather is favorable for harvesting of groundnut. Proper handling should be done while harvesting and storage too.

### Horticultural crops

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done. Spread well decomposed cowdung 5 to 6 tones per hectare for the main field and mix it well in the soil by cultivating the field. Keep the field clean by collecting the stubbles and unwanted materials

ing. If
'n

ICAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research) NAGALAND CENTER, JHARNAPANI. MEDZIPHEMA

	Ginger	Maturity stage	Soil around the plants should be worked with the help of khurpi . It helps to break the fibrous roots and thereby supports new growth. Soil near the rhizomes becomes loose and friable and helps in proper development of rhizomes.
	Piggery	·	easures should be done to control the diseases. Slaughtering of all apparently ailing birds, - contact in group of 10 to 15 each; removal of all infective materials such as droppings, y cleanliness.
	Poultry		ed to administer proper vaccination schedule to protect their cattle from viral and bacterial ld contact the nearest concerned authorities.
HIEP3I-JUI ICAR	Fishery	water, do not let v	our pond every day when you take food to your fish, make sure the pond remains full of weeds cover more than one quarter of the surface. If there are too many weeds, clean your vice of experts and information from mass media



# Integrated Agromet Advisory Service Bulletin 24<sup>th</sup> to 28<sup>th</sup> Oct'15 Longleng District

Bulletin No:81/2015

Weather su	ummary of the precedin	eg week	Weather forecast valid upto 28 <sup>th</sup> Oct '15
• No rain occurred the past week			Probability of no rain the coming week
• Maximum and minimum temperatures ranged 30 <sup>°</sup> C			Max temp is expected to be around $27^{\circ}C-28^{\circ}C$ and min temp is
to $32^{\circ}$ C and $17^{\circ}$ C to $20^{\circ}$ C, respectively.			expected to be around $13^{\circ}$ C to $14^{\circ}$ C.
	ty varied from 73% to 9	5%.	<b>Possibility of</b> clear sky the coming week Relative Humidity will range from 39% to 97%
• wind speed ran	ged from 1 to 2 kmph		The wind speed 0 - 2 kmph
			Wind direction will be easterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
Main Crops	Juge	diseases	
Field crops	<u></u>		
<i>Field crops</i> Field preparation <i>Terrace</i> /	should be started for rat Dough development	J	ria, rabi maize
Field preparation		J	ria, rabi maize
Field preparation <i>Terrace/</i> <i>Wetland paddy</i>	Dough development	J	ria, rabi maize Avoid excessive drying of paddy to avoid breakage of the grains.
Field preparation <i>Terrace/</i> <i>Wetland paddy</i>	Dough development stage	J	Avoid excessive drying of paddy to avoid breakage of the grains.
Field preparation <i>Terrace/</i> <i>Wetland paddy</i> <i>Jhum paddy</i>	Dough development stage	J	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds
Field preparation <i>Terrace/</i> <i>Wetland paddy</i> <i>Jhum paddy</i>	Dough development stage Harvesting stage	J	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is
Field preparation <i>Terrace/</i> <i>Wetland paddy</i> <i>Jhum paddy</i>	Dough development stage Harvesting stage	J	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is
Field preparation <i>Terrace</i> /	Dough development stage Harvesting stage	J	Avoid excessive drying of paddy to avoid breakage of the grains. Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be

Citrus	-		Spray Malathion (2ml/l) over fruit to prevent fruit fly egg laying. If
			possible apply 650g urea + 1220g SSP + 450g MOP/ tree.
Chilli	Harvesting stage	-	Harvest fully ripe fruits. If its for storage, ensure proper drying.
Ginger	Maturity stage		Soil around the plants should be worked with the help of khurpi. It

		helps to break the fibrous roots and thereby supports new growth. Soil near the rhizomes becomes loose and friable and helps in proper development of rhizomes.
	Piggery	Proper sanitary measures should be done to control the diseases. Slaughtering of all apparently ailing birds, segregating of in - contact in group of 10 to 15 each; removal of all infective materials such as droppings, residues of poultry cleanliness.
	Poultry	Farmers are advised to administer proper vaccination schedule to protect their cattle from viral and bacterial diseases and should contact the nearest concerned authorities.
HID SHOT	Fishery	Do take care of your pond every day when you take food to your fish, make sure the pond remains full of water, do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Take the advice of experts and information from mass media