



Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Dimapur District

			\sim	100	_
D1	letin	N o	UZ.	/2M1	7
וווח			רה	/ //	7

Weather summary of the preceding week			Weather forecast valid upto 6 th Nov'13		
Light rain occurred the past week. Maximum and minimum temperatures ranged 25°C to 27°C and 14°C to 19°C, respectively. Relative humidity varied from 49% to 97%. Wind speed ranged from 2 to 3 kmph.		to 97%.	There is possibility of no rain the coming week. Max temp is expected to be around 25°C - 26°C and min temp is expected to be around 15°C to 17°C. Possibility of clear sky the coming week Relative Humidity will range from 41% to 98% and Wind speed 2–4 kmph Wind direction will be from easterly		
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories		
Field crops					
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain debris and proper sanitation should be maintained.		
	Milk development Gundhi bug Fixin stage (Arto		Fixing of dead crabs, frogs or even pieces of jackfruit (Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling the insect pest.		
Maize	Germinating stage		Weeds should be control properly at the initial stage.		
Mustard			Early October sown crop escapes the aphid damage but if sowing is still not completed, then it should be completed by the end of this month.		
Horticultura	l crops				
Ginger	Vegetative stage	borer	If any borer infested shoots are seen then collect and destroy it.		
Cabbage	Generally, a spacing of 45 cm x 45 cm should be kept for the preparation varieties and 60 cm x 45 cm for the late varieties.		Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and 60 cm x 45 cm for the late varieties.		
Tomato	Germination stage	-	One-month-old seedlings should be transplanted to the main field at a spacing of 60x60 cm. For spreading varieties provide wider spacing of 75 90 x 60 cm		
Piggery	It is vital that piglets should be nurse soon after birth since colostrum gives them some protection against infection the first few weeks.				
Poultry	As winter season their mortality	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality			



W	Fishery	Unwanted plants in and around the pond should be removed
भाक्ते अनुप		
ICAR		





Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Kiphire District

Weather summary of the preceding week	Weather forecast valid upto 6 th Nov13
Light rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	Max temp is expected to be around 21°C - 22°C and min temp is expected to
18°C to 22°C and 8°C to 12°C, respectively.	be around 11°C to 12°C.
Relative humidity varied from 57% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative Humidity will range from 37% to 98%
	The wind speed 1- 2 kmph
	Wind direction will blow from southeasterly

Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Field crops			
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain debris and proper sanitation should be maintained.
	Milk	Gundhi	Fixing of dead crabs, frogs or even pieces of jackfruit
	development	bug	(Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling the
	stage		insect pest.
Maize	Germinating		Weeds should be control properly at the initial stage.
	stage		
Mustard	Sowing	Mustard	Early October sown crop escapes the aphid damage but if sowing is still not
		aphid	completed, then it should be completed by the end of this month.
Horticultural	crops		
Rajmash	Seedling stage	-	Proper monitoring should be done against pest and diseases.
Cabbage	Nursery	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and
	preparation		60 cm x 45 cm for the late varieties.
Tomato	Germination	-	One-month-old seedlings should be transplanted to the main field at a spacing of
	stage		60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm
Potato	Sowing	Early	Proper sanitation should be maintained to prevent early blight. Crop debris should
		blight	be burned and destroyed.
Piggery	1 0		nurse soon after birth since colostrum gives them some protection against infection
	the first few weeks		

	Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality
ырэгд ICAR	Fishery	Unwanted plants in and around the pond should be removed





Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Kohima District

Dunctin 110.0	3/2013				
Weathe	Weather summary of the preceding week			Weather forecast valid upto 6 th Nov'13	
Light rain occur	Light rain occurred the past week.			There is possibility of no rain the coming week.	
Maximum and 1	minimum temperatu		om 20^{0} C	Max temp is expected to be around 19°C - 20°C and min temp is	
to 23 ⁰ C and 11 ⁰ C	C to 14 ⁰ C, respective	ely.		expected to be around 13 ^o C to 14 ^o C.	
	y varied from 47% t			Possibility of mainly clear sky the coming week	
Wind speed rang	ged from 2 to 3 kmpl	ı.		Relative Humidity will range from 36% to 97%	
				Wind speed 2- 4 kmph	
			\	Wind direction will blow from easterly	
37.1. G	G.	D //			
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
T: 11		Diseases			
Field crops			~ .		
Lowland rice	Ripening stage	-	- Store house should be kept ready by cleaning up of old grain and grain debris and proper sanitation should be maintained.		
	Milk	Gundhi bug		of dead crabs, frogs or even pieces of jackfruit	
	development		(Artocarpi	us heterophyllas) to bamboo sticks in rice fields helps in	
	stage		controlling	g the insect pest.	
	stage				
Maize	Germinating		Weeds should be control properly at the initial stage.		
	stage				
	C				
Mustard	Sowing	Mustard		ober sown crop escapes the aphid damage but if sowing is still not	
		aphid	aphid completed, then it should be completed by the end of this month.		
Horticultural	crops				
Cabbage	Nursery	-	Generally,	, a spacing of 45 cm x 45 cm should be kept for the early varieties	

Horticultur	al crops		
Cabbage	Nursery	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties
	preparation		and 60 cm x 45 cm for the late varieties.
Tomato	Germination	-	One-month-old seedlings should be transplanted to the main field at a
	stage		spacing of 60x60 cm. For spreading varieties provide wider spacing of 75-
			90 x 60 cm
Potato	Sowing	Early blight	Proper sanitation should be maintained to prevent early blight. Crop debris
			should be burned and destroyed.
Piggery	It is vital that pig	lets should be	nurse soon after birth since colostrum gives them some protection against
	infection the first few weeks.		

	Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality
	Fishery	Unwanted plants in and around the pond should be removed
нірэнц ІСА R		



Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Longleng District

Weather summary of the preceding week	Weather forecast valid upto 6 th Nov'13
Light rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	
23°C to 25°C and 12°C to 15°C, respectively.	to be around 13 ^o C to 14 ^o C.
Relative humidity varied from 53% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 3 kmph.	Relative Humidity will range from 37% to 98%
	The wind speed 2 –3 kmph
	Wind direction will blow from southeasterly

Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Field crops		uiseases	
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain debris and proper sanitation should be maintained.
	Milk development stage	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit (Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling the insect pest.
Maize	Germinating stage		Weeds should be control properly at the initial stage.
Mustard	Sowing	Mustard aphid	Early October sown crop escapes the aphid damage but if sowing is still not completed, then it should be completed by the end of this month.
Horticultural	crops	•	
Cabbage	Nursery preparation	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and 60 cm x 45 cm for the late varieties.
Tomato	Germination stage	-	One-month-old seedlings should be transplanted to the main field at a spacing of 60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm
Piggery	It is vital that piglets should be nurse soon after birth since colostrum gives them some protection against infection the first few weeks.		
Poultry	As winter season is ap	proaching, f	or brooder chicks provide artificial lighting in their flock so as to minimize



Fishery	Unwanted plants in and around the pond should be removed



Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Mokokchung District

Weather summary of the preceding week			Weather forecast valid upto 6 th Nov '13
	red the past week	cuitg week	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged 22 ^o C			Max temp is expected to be around 23°C - 24°C and min temp is expected to be
to 25°C and 12°C to 15°C, respectively.			around 13 ^o C to 14 ^o C.
Relative humidi	ty varied from 52%	to 98%.	Possibility of mainly clear sky the coming week
Wind speed rang	ged from 2 to 3 kmp	h.	Relative Humidity will range from 38% to 98% and
			Wind speed 2 – 3 kmph
			Wind direction will blow from southeasterly.
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops			
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain debris and proper sanitation should be maintained.
	Milk	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit
	development		(Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling
	stage		the insect pest.
Maize	Germinating		Weeds should be control properly at the initial stage.
	stage		
Mustard	Sowing	Mustard aphid	Early October sown crop escapes the aphid damage but if sowing is still not completed, then it should be completed by the end of this month.
Horticultural	crops		
Rajmash	Seedling stage	-	Proper monitoring should be done for pest and diseases.
Cabbage	Nursery	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and
	preparation		60 cm x 45 cm for the late varieties.
Tomato	Germination	-	One-month-old seedlings should be transplanted to the main field at a spacing
	stage		of 60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm
Potato	Sowing	Early blight	Proper sanitation should be maintained to prevent early blight. Crop debris
			should be burned and destroyed.
Piggery			se soon after birth since colostrum gives them some protection against infection
	the first few week	S.	



	Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality
/	Fishery	Unwanted plants in and around the pond should be removed





Integrated Agromet Advisory Service Bulletin from 2nd to 6th Nov'13 **Mon District**

Bulletin No:83/2013

Weather s	ummary of the preced	ding week	Weather forecast valid upto 6 th Nov '13		
Light rain occ	curred the past week		Possibility of no rain the coming week.		
■ Maximum aı	nd minimum temper	ratures ranged	■ The max temp is likely to be 23° C - 24° C and the min temp 12° C - 13° C.		
21^{0} C to 25^{0} C	and 11°C to 15°C, res	pectively.	 Sky is likely to be mainly clear the coming week 		
■ Relative hum	idity varied from 51%	to 98%.	■ Relative Humidity is likely to range from 38% to 98%		
■ Wind speed ra	anged from 2 to 3 km	ph.	■ Wind speed may reach upto 2- 3 kmph		
			■ Wind direction will be from easterly		
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
		Diseases			
Field crops					
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain		
			debris and proper sanitation should be maintained.		
	Milk development	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit		
	stage		(Artocarpus heterophyllas) to bamboo sticks in rice fields helps in		
			controlling the insect pest.		
Maize	Germinating stage		Weeds should be control properly at the initial stage.		
Mustard	Sowing	Mustard	Early October sown crop escapes the aphid damage but if sowing is still not		
		aphid	completed, then it should be completed by the end of this month.		
Horticultural c	rops				
Cabbage	Sowing	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties		
			and 60 cm x 45 cm for the late varieties.		
Ginger	Vegetative stage	borer	If any borer infested shoots are seen then collect and destroy it.		
Potato	Sowing	Early blight	Proper sanitation should be maintained to prevent early blight. Crop debris		
			should be burned and destroyed.		
Tomato	Germination	-	One-month-old seedlings should be transplanted to the main field at a		
	stage		spacing of 60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm		
Piggery			nurse soon after birth since colostrum gives them some protection against		
infection the first few weeks.					

	Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality
	Fishery	Unwanted plants in and around the pond should be removed
HIEP 31-JU		





Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Peren District

Bulletin No:8	3/2013		
Weather sur	nmary of the preced	ding week	Weather forecast valid upto 6 th Nov'13
Light rain occurred the past week. Maximum and minimum temperature range from 22°C to 25°C and 13°C to 15°C, respectively. Relative humidity varied from 45% to 98%. Wind speed ranged from 2 to 4 kmph.			There is possibility of no rain the coming week. Max temp is expected to be around 25°C - 26°C and min temp is expected to be around 15°C to 17°C. Possibility of clear sky the coming week Relative Humidity will range from 37% to 98% The wind speed may reach upto 2 - 4 kmph Wind direction will blow from easterly
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Field crops			
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain debris and proper sanitation should be maintained.
	Milk development stage	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit (Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling the insect pest.
Maize	Germinating stage		Weeds should be control properly at the initial stage.
Mustard	Sowing	Mustard aphid	Early October sown crop escapes the aphid damage but if sowing is still not completed, then it should be completed by the end of this month.
Horticultural	crops		
Ginger	Vegetative stage	borer	If any borer infested shoots are seen then collect and destroy it.
Cabbage	Nursery preparation	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and 60 cm x 45 cm for the late varieties.
Tomato	Germination stage	-	One-month-old seedlings should be transplanted to the main field at a spacing of 60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm
Piggery			be nurse soon after birth since colostrum gives them some protection against



Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize
	their mortality
Fishery	Unwanted plants in and around the pond should be removed





Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Phek District

m	11 - 4	in I	AT	03	100	11
KII	пет	nn	$\mathbf{vo}.$	- X 1	/ /	11 4
vu.			1U •	· U		\mathbf{L}

Weather summary of the preceding week	Weather forecast valid upto 6 th Nov'13
Light rain occurred the past week	There is possibility of light rain the coming week.
	Max temp is expected to be around 22 ^o C - 23 ^o C and min temp is expected to be
from 20°C to 24°C and 10°C to 12°C, respectively.	around 12 ^o C to 13 ^o C.
Relative humidity varied from 54% to 99%.	Possibility of mainly clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative Humidity will range from 38% to 98%
	The wind speed 1- 2kmph
	Wind direction will blow from southeasterly

Main	Stage	Pest/	Agro-meteorological Advisories
Crops		Diseases	
Field crops			
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain debris and proper sanitation should be maintained.
	Milk development stage	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit (Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling the insect pest.
Maize	Germinating stage		Weeds should be control properly at the initial stage.
Mustard	Sowing	Mustard aphid	Early October sown crop escapes the aphid damage but if sowing is still not completed, then it should be completed by the end of this month.
Horticultur	ral crops		
Cabbage	Nursery preparation	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and 60 cm x 45 cm for the late varieties.
Tomato	Germination stage	-	One-month-old seedlings should be transplanted to the main field at a spacing of 60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm
Piggery	It is vital that pi	•	e nurse soon after birth since colostrum gives them some protection against infection the

	Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality
	Fishery	Unwanted plants in and around the pond should be removed
нфзиц ICAR		





Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Tuensang District

2 67110 6111 1 (0 (0 6) = 0 16	
Weather summary of the preceding week	Weather forecast valid upto 6 th Nov'13
Light rain occurred the past week	There is possibility of no rain the coming week.
Maximum and minimum temperatures range	Max temp is expected to be around 20°C - 21°C and min temp is expected
15°C to 20°C and 5°C to 9°C, respectively.	to be around 9° C to 10° C.
Relative humidity varied from 58% to 98%.	Possibility of mainly clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative humidity will range from 36% to 98%
•	Wind speed 1 – 2 kmph

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops		Discuses	
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain debris and proper sanitation should be maintained
	Milk development stage	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit (Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling the insect pest.
Maize	Germinating stage		Weeds should be control properly at the initial stage.
Mustard	Sowing	Mustard aphid	Early October sown crop escapes the aphid damage but if sowing is still not completed, then it should be completed by the end of this month.
Horticultura	ıl crops		
Rajmash	Seedling stage	-	Proper monitoring should be done against pest and disease.
Cabbage	Sowing	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and 60 cm x 45 cm for the late varieties.
Ginger	Vegetative stage	borer	If any borer infested shoots are seen then collect and destroy it.
Potato	Sowing	Early blight	Proper sanitation should be maintained to prevent early blight. Crop debris should be burned and destroyed.

		Q : :					
	Tomato	Germination	-	One-month-old seedlings should be transplanted to the main field at a spacing of			
		stage		60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm			
	Piggery		It is vital that piglets should be nurse soon after birth since colostrum gives them some protection against infection the first few weeks.				
	Poultry	As winter sea their mortality	eason is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize ity				
нарзінці іса к	Fishery	Unwanted pla	nts in and arou	nd the pond should be removed			





Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Wokha District

Weather summary of the preceding week	Weather forecast valid upto 6 th Nov'13		
Light rain occurred the past week.	There is possibility of no rain the coming week.		
Maximum and minimum temperatures ranged from			
23°C to 24°C and 13°C to 15°C, respectively.	expected to be around 13 ^o C to 14 ^o C.		
Relative humidity varied from 52% to 98%.	Possibility of clear sky the coming week		
Wind speed ranged from 1 to 2 kmph	Relative Humidity will range from 40% to 98%		
	The wind speed 2– 3 kmph		
	Wind direction will blow from southeasterly		

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories		
Field crops		Discuses			
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and graidebris and proper sanitation should be maintained.		
	Milk development stage	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfrui (Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling the insect pest.		
Maize	Germinating stage		Weeds should be control properly at the initial stage.		
Mustard	Sowing	Mustard aphid	Early October sown crop escapes the aphid damage but if sowing is still not completed, then it should be completed by the end of this month.		
Horticultural cr	rops				
Cabbage	Nursery preparation	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and 60 cm x 45 cm for the late varieties.		
Tomato	Germination stage	-	One-month-old seedlings should be transplanted to the main field at a spacing of 60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm		
Piggery	It is vital that piglets should be nurse soon after birth since colostrum gives them some protection against infection the first few weeks.				



′	Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality
	Fishery	Unwanted plants in and around the pond should be removed







Integrated Agromet Advisory Service Bulletin 2nd to 6th Nov'13 Zunheboto District

Bulletin No:83/2013

Main Crops

Stage

Pest/

Weather summary of the preceding week	Weather forecast valid upto 6 th Nov '13
Light rain occurred the past week	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	
20°C to 24°C and 10°C to 12°C, respectively.	expected to be around 12 ^o C to 13 ^o C.
Relative humidity varied from 54% to 99%.	Possibility of mainly clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative Humidity will range from 38% to 97%
	The wind speed 1- 2 kmph
	Wind direction will blow southerly

Agro-meteorological Advisories

		D.			
		Diseases			
Field crops					
Lowland rice	Ripening stage	-	Store house should be kept ready by cleaning up of old grain and grain deb and proper sanitation should be maintained.		
	Milk development stage	Gundhi bug	Fixing of dead crabs, frogs or even pieces of jackfruit (Artocarpus heterophyllas) to bamboo sticks in rice fields helps in controlling the insect pest.		
Maize	Germinating stage		Weeds should be control properly at the initial stage.		
Mustard	Sowing	Mustard aphid	Early October sown crop escapes the aphid damage but if sowing is still not completed, then it should be completed by the end of this month.		
Horticultural	crops				
Cabbage	Nursery preparation	-	Generally, a spacing of 45 cm x 45 cm should be kept for the early varieties and 60 cm x 45 cm for the late varieties.		
Tomato	Germination stage	-	One-month-old seedlings should be transplanted to the main field at a spacing of 60x60 cm. For spreading varieties provide wider spacing of 75-90 x 60 cm		
Potato	Sowing	Early blight	Proper sanitation should be maintained to prevent early blight. Crop debris should be burned and destroyed.		
Piggery	It is vital that piglets should be nurse soon after birth since colostrum gives them some protection against				

		infection the first few weeks.
	Poultry	As winter season is approaching, for brooder chicks provide artificial lighting in their flock so as to minimize their mortality
ніф'зі-іц ІСА R	Fishery	Unwanted plants in and around the pond should be removed