

# **Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13** Kohima District

## Bulletin No:92/2013

Weather summary of the preceding week	Weather forecast valid upto 11 <sup>th</sup> Dec '13
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from 21°C	Max temp is expected to be around $21^{\circ}C - 24^{\circ}C$ and min temp is
to $24^{\circ}$ C and $7^{\circ}$ C to $9^{\circ}$ C, respectively.	expected to be around $7^{\circ}$ C to $8^{\circ}$ C.
Relative humidity varied from 40% to 99%.	Possibility of mainly cloudy sky the coming week
Wind speed ranged from 3 to 4 kmph.	Relative Humidity will range from 37% to 98%
	Wind speed 3- 4 kmph
	Wind direction will blow from easterly

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops			
Grain storage	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free passage of air between grain sacks and the floor. Low temperature and low moisture content are necessary for storing rice grain for long period
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The larvae may remain inside the whole and start damaging the tassel stalk. Application of Neem oil 2 % would minimize the infestation.
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.

## Horticultural crops

Probability no rain will occur the coming 3 or 4 days, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.

<b>I</b>			
Cabbage	Head formation	-	In case of cabbage, irrigation is very important for good growth and
	stage		development.
Potato	Vegetative stage	-	Proper cultural practices should be maintained, infested vines should be
			removed from the field for controlling the pest.
			Farmers are advised to carry out intercultural operations like hand weeding
			and earthingup to destroy weeds, to keep the soil loose for proper
			development of tubers and to cover the tubers with soil.
Brocolli	Vegetative stage	-	Broccoli requires sufficient moisture in the soil for uniform and continuous
			growth. Dry conditions adversely affect the quality and yield of shoots by
			being more fibrous

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

	Tomato	Vegetative stage	-	Frequent inter tillage and cultivation should be done in the field to keep it free from weeds. Proper pruning and staking should be carried out so as better and large tomatoes can be produced.
	Livestock	Regular cleaning a	and disinfectio	n of cattle shed and its premises should be carried out.
HIEP 3H-JU ICAR	Fishery	-	-	every day, so that you will know whether your fish are eating well or not. If d that is not eaten will stay on the bottom.



## Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13 Longleng District

#### Bulletin No:92/2013

Weather forecast valid upto 11 <sup>th</sup> Dec '13
There is possibility of no rain the coming week.
Max temp is expected to be around $20^{\circ}$ C - $22^{\circ}$ C and min temp is expected
to be around $6^{\circ}$ C to $7^{\circ}$ C.
Possibility of mainly clear sky the coming week
Relative Humidity will range from 38% to 84%
The wind speed 3 –4 kmph
Wind direction will blow from southeasterly

Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Field crops			
Grain storage	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free passage of air between grain sacks and the floor. Low temperature and low moisture content are necessary for storing rice grain for long period
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The larvae may remain inside the whole and start damaging the tassel stalk. Application of Neem oil 2 % would minimize the infestation.
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.

#### Horticultural crops

Probability no rain will occur the coming 3 or 4 days, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.

1 0	2		
Cabbage	Head formation	-	In case of cabbage, irrigation is very important for good growth and
	stage		development.
Tomato	Vegetative stage	-	Frequent inter tillage and cultivation should be done in the field to keep it
			free from weeds.
			Proper pruning and staking should be carried out so as better and large
			tomatoes can be produced.
Livestock	Regular cleaning and	disinfection of	of cattle shed and its premises should be carried out.
Fishery	Feed your fish at the	same place ev	very day, so that you will know whether your fish are eating well or not. If
			hat is not eaten will stay on the bottom.
	Tomato Livestock	stageTomatoVegetative stageLivestockRegular cleaning and eFisheryFeed your fish at the state	stage       stage         Tomato       Vegetative stage       -         Livestock       Regular cleaning and disinfection of         Fishery       Feed your fish at the same place events

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

> भाकुंअनुष ICAR



# Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13 Mokokchung District

## **Bulletin No: 92/2013**

Weather summary of the preceding week			Weather forecast valid upto 11 <sup>th</sup> Dec '13	
			There is possibility of no rain the coming week.	
			Max temp is expected to be around $20^{\circ}$ C - $22^{\circ}$ C and min temp is expected to be around $9^{\circ}$ C to $10^{\circ}$ C.	
Relative humidi	ty varied from 45%	to 98%.	Possibility of mainly cloudy sky the coming week	
Wind speed rang	ged from 2 to 3 kmp	h.	Relative Humidity will range from 39% to 90% and	
			Wind speed 2 – 3 kmph	
			Wind direction will blow from southeasterly.	
Main Crops	Stage Pest/ Diseases		Agro-meteorological Advisories	
Field crops				
Grain storage	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free	
Ū			passage of air between grain sacks and the floor. Low temperature and low moisture content are necessary for storing rice grain for long period	
Maize	Tasseling stage	Stalk borer		

### Horticultural crops

Rajmash	Vegetative stage	wilt	Symptoms are premature yellowing and whitening of leaves and finally the
			diving of the entire plant. Plant may continue to wilt in patches in quick
			succession till the maturity period.
			Disease affected plants should be pulled out.
Brocolli	Vegetative stage	-	Broccoli requires sufficient moisture in the soil for uniform and continuous
			growth. Dry conditions adversely affect the quality and yield of shoots by being
			more fibrous
Cabbage	Head formation	-	In case of cabbage, irrigation is very important for good growth and
	stage		development.
Potato	Vegetative stage	-	Proper cultural practices should be maintained, infested vines should be
			removed from the field for controlling the pest.
			Farmers are advised to carry out intercultural operations like hand weeding and

				earthingup to destroy weeds, to keep the soil loose for proper development of tubers and to cover the tubers with soil.
	Tomato	Vegetative stage	-	Frequent inter tillage and cultivation should be done in the field to keep it free from weeds.
				Proper pruning and staking should be carried out so as better and large tomatoes can be produced.
	Livestock	Regular cleaning a	nd disinfection of	cattle shed and its premises should be carried out.
HIRP 3HILL ICAR	Fishery			rery day, so that you will know whether your fish are eating well or not. If you not eaten will stay on the bottom.



## Integrated Agromet Advisory Service Bulletin from 7<sup>th</sup> to 11<sup>th</sup> Dec'13 Mon District

## Bulletin No:92/2013

Weather summary of the preceding week	Weather forecast valid upto 11 <sup>th</sup> Dec '13
• No rain occurred the past week	Possibility of no rain the coming week.
• Maximum and minimum temperatures ranged	• The max temp is likely to be $20^{\circ}$ C - $21^{\circ}$ C and the min temp $4^{\circ}$ C - $5^{\circ}$ C.
$21^{\circ}$ C to $23^{\circ}$ C and $4^{\circ}$ C to $7^{\circ}$ C, respectively.	Sky is likely to be mainly cloudy the coming week
Relative humidity varied from 40% to 98%.	Relative Humidity is likely to range from 37% to 85%
• Wind speed ranged from 2 to 3 kmph.	• Wind speed may reach upto 3- 4kmph
	• Wind direction will be from southerly

Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Field crops			
Grain storage	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free
			passage of air between grain sacks and the floor. Low temperature and low
			moisture content are necessary for storing rice grain for long period
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The
			larvae may remain inside the whole and start damaging the tassel stalk.
			Application of Neem oil 2 % would minimize the infestation.
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.

#### Horticultural crops

Cabbage	Head formation	-	In case of cabbage, irrigation is very important for good growth and
	stage		development.
French bean	Vegetative stage	wilt	Symptoms are premature yellowing and whitening of leaves and finally the
			diving of the entire plant. Plant may continue to wilt in patches in quick
			succession till the maturity period.
			Disease affected plants should be pulled out.
Pea	Vegetative stage	-	When the crops are about two months old bamboo stick should be given as
			a support. Delay in this operation will reduce the yield considerably.
Potato	Vegetative stage	-	Proper cultural practices should be maintained, infested vines should be
			removed from the field for controlling the pest.
			Farmers are advised to carry out intercultural operations like hand weeding
			and earthingup to destroy weeds, to keep the soil loose for proper

				development of tubers and to cover the tubers with soil.
	Tomato	Vegetative stage	-	Frequent inter tillage and cultivation should be done in the field to keep it
				free from weeds.
				Proper pruning and staking should be carried out so as better and large
				tomatoes can be produced.
	Livestock	Regular cleaning ar	nd disinfection	of cattle shed and its premises should be carried out.
	Fishery	Feed your fish at the same place every day, so that you will know whether your fish are eating well or not. If		
Higoargu		you give them too much, the food that is not eaten will stay on the bottom.		



## **Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13** Peren District

#### Bulletin No:92/2013

Weather summary of the preceding week	Weather forecast valid upto 11 <sup>th</sup> Dec '13
No rain occurred the past week. Maximum and minimum temperature range from 24 <sup>o</sup> C to 25 <sup>o</sup> C and 6 <sup>o</sup> C to 8 <sup>o</sup> C, respectively. Relative humidity varied from 41% 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 $22^{0}$ C - $24^{0}$ C and min temp is expected to be around $7^{0}$ C to $8^{0}$ C. Possibility of mainly clear sky the coming week Relative Humidity will range from 38% to 97%
	The wind speed may reach upto 3 - 4 kmph Wind direction will blow from easterly

Main Crops	Stage	Pest/	Agro-meteorological Advisories
		diseases	
Field crops			
Grain storage	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free passage of air between grain sacks and the floor. Low temperature and low moisture content are necessary for storing rice grain for long period
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The larvae may remain inside the whole and start damaging the tassel stalk. Application of Neem oil 2 % would minimize the infestation.
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.

## Horticultural crops

Probability no rain will occur the coming 3 or 4 days, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.

Cabbage	Head formation	-	In case of cabbage, irrigation is very important for good growth and
	stage		development.
Tomato	Vegetative	-	Frequent inter tillage and cultivation should be done in the field to keep it free
	stage		from weeds.
			Proper pruning and staking should be carried out so as better and large
			tomatoes can be produced.
Bean	Vegetative	wilt	Symptoms are premature yellowing and whitening of leaves and finally the
	stage		diving of the entire plant. Plant may continue to wilt in patches in quick
	Ŭ		succession till the maturity period.
			Disease affected plants should be pulled out.

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

\\\\	Livestock	Regular cleaning and disinfection of cattle shed and its premises should be carried out.
X	Fishery	Feed your fish at the same place every day, so that you will know whether your fish are eating well or not. If
		you give them too much, the food that is not eaten will stay on the bottom.
भाकुअनुप ICAR		



## Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13 Phek District

#### **Bulletin No: 92/2013**

Weather summary of the preceding week	Weather forecast valid upto 11 <sup>th</sup> Dec '13
No rain occurred the past week	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged	
from $21^{\circ}$ C to $22^{\circ}$ C and $5^{\circ}$ Cto $8^{\circ}$ C, respectively.	around $8^{\circ}$ C to $9^{\circ}$ C.
Relative humidity varied from 41% to 98%.	Possibility of mainly cloudy sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative Humidity will range from 39% to 98%
	The wind speed 1- 2 kmph
	Wind direction will blow from southerly

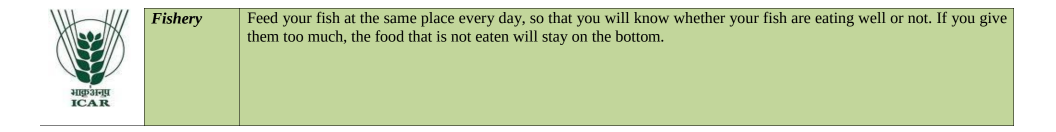
Main	Stage	Pest/	Agro-meteorological Advisories
Crops		Diseases	
Field crops	5		
Grain	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free passage of
storage			air between grain sacks and the floor. Low temperature and low moisture content are necessary for storing rice grain for long period
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The larvae may remain inside the whole and start damaging the tassel stalk. Application of Neem oil 2 % would minimize the infestation.
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.

## Horticultural crops

Probability no rain will occur the coming 3 or 4 days, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.

depending on	taing on the availability of water.					
Cabbage	Head	-	In case of cabbage, irrigation is very important for good growth and development.			
	formation					
	stage					
Tomato	Vegetative	-	Frequent inter tillage and cultivation should be done in the field to keep it free from			
	stage		weeds.			
			Proper pruning and staking should be carried out so as better and large tomatoes can			
			be produced.			
Livestock	Regular cleanin	Regular cleaning and disinfection of cattle shed and its premises should be carried out.				

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





## **Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13** Tuensang District

Bulletin No:92/2013

Weather summary of the preceding week	Weather forecast valid upto 11 <sup>th</sup> Dec '13
No rain occurred the past week	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged	Max temp is expected to be around $16^{\circ}$ C - $18^{\circ}$ C and min temp is expected
$17^{\circ}$ C to $19^{\circ}$ C and $4^{\circ}$ C to $5^{\circ}$ C, respectively.	to be around $2^{\circ}C$ to $3^{\circ}C$ .
Relative humidity varied from 44% to 98%.	Possibility of partly cloudy sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative humidity will range from 38% to 97%
	Wind speed $1 - 2$ kmph
	Wind direction will blow from westerly

Diseases	
age -	Rice should be stored in gunny sacks on wooden platforms that allow free
	passage of air between grain sacks and the floor. Low temperature and low
	moisture content are necessary for storing rice grain for long period
ling Stalk	Farmers are advised to monitor the maize plant against stalk borer. The larvae
ge borer	may remain inside the whole and start damaging the tassel stalk. Application of
	Neem oil 2 % would minimize the infestation.
ative -	Earthing up, gap filling along with weeding should be carried out.
ge	
2	0

### Horticultural crops

			<b>~</b>	
	Rajmash	Vegetative	wilt	Symptoms are premature yellowing and whitening of leaves and finally the
		stage		diving of the entire plant. Plant may continue to wilt in patches in quick
		U U		succession till the maturity period.
				Disease affected plants should be pulled out.
(	Cabbage	Head	-	In case of cabbage, irrigation is very important for good growth and development.
	- The second	formation		
		stage		
	Potato	Vegetative	-	Proper cultural practices should be maintained, infested vines should be removed
		stage		from the field for controlling the pest.
				Farmers are advised to carry out intercultural operations like hand weeding and

				earthingup to destroy weeds, to keep the soil loose for proper development of tubers and to cover the tubers with soil.
	Tomato	Vegetative stage	-	Frequent inter tillage and cultivation should be done in the field to keep it free from weeds. Proper pruning and staking should be carried out so as better and large tomatoes can be produced.
	Livestock	Regular cleaning	g and disinfe	ction of cattle shed and its premises should be carried out.
HIP'SHILL ICAR	Fishery			blace every day, so that you will know whether your fish are eating well or not. If food that is not eaten will stay on the bottom.



## **Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13** Wokha District

#### Bulletin No:92/2013

Weather summary of the preceding week	Weather forecast valid upto 11 <sup>th</sup> Dec '13
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from $23^{\circ}$ C to $24^{\circ}$ C and $8^{\circ}$ C to $11^{\circ}$ C, respectively.	Max temp is expected to be around $20^{\circ}$ C - $22^{\circ}$ C and min temp is expected to be around $9^{\circ}$ C to $10^{\circ}$ C.
Relative humidity varied from 42% to 98%.	Possibility of mainly cloudy sky the coming week
Wind speed ranged from 3 to 4 kmph	Relative Humidity will range from 42% to 95%
	The wind speed 2–3 kmph
	Wind direction will blow from southeasterly

Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Field crops			
Grain storage	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free passage of air between grain sacks and the floor. Low temperature and low moisture content are necessary for storing rice grain for long period
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The larvae may remain inside the whole and start damaging the tassel stalk. Application of Neem oil 2 % would minimize the infestation.
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.

### Horticultural crops

Probability no rain will occur the coming 3 or 4 days, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.

Cabba	ige	Head formation stage	-	In case of cabbage, irrigation is very important for good growth and development.
Bean		Vegetative stage	wilt	Symptoms are premature yellowing and whitening of leaves and finally the diving of the entire plant. Plant may continue to wilt in patches in quick succession till the maturity period. Disease affected plants should be pulled out.
Tomat	to	Vegetative stage	-	Frequent inter tillage and cultivation should be done in the field to keep it free from weeds.

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

				Proper pruning and staking should be carried out so as better and large tomatoes can be produced.
	Livestock	Regular cleaning	g and disinfe	ction of cattle shed and its premises should be carried out.
HEP3HILI ICAR	Fishery		-	lace every day, so that you will know whether your fish are eating well or not. he food that is not eaten will stay on the bottom.







# Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13 Zunheboto District

#### Bulletin No:92/2013

Weather summary of the preceding week	Weather forecast valid upto 11 <sup>th</sup> Dec '13
No rain occurred the past week	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	
$21^{\circ}$ C to $22^{\circ}$ C and $4^{\circ}$ C to $8^{\circ}$ C, respectively.	expected to be around $3^{\circ}$ C to $4^{\circ}$ C.
Relative humidity varied from 45% to 98%.	Possibility of mainly clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative Humidity will range from 39% to 95%
	The wind speed 1- 2 kmph
	Wind direction will blow southerly

Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Field crops			
Grain storage	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free passage of air between grain sacks and the floor. Low temperature and low moisture content are necessary for storing rice grain for long period
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The larvae may remain inside the whole and start damaging the tassel stalk. Application of Neem oil 2 % would minimize the infestation.
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.

### Horticultural crops

Cabbage	Head formation stage	-	In case of cabbage, irrigation is very important for good growth and development.
Potato	Vegetative stage	-	Proper cultural practices should be maintained, infested vines should be removed from the field for controlling the pest. Farmers are advised to carry out intercultural operations like hand weeding and earthingup to destroy weeds, to keep the soil loose for proper development of tubers and to cover the tubers with soil.
Tomato	Vegetative	-	Frequent inter tillage and cultivation should be done in the field to keep it free

		stage	from weeds.
			Proper pruning and staking should be carried out so as better and large
			tomatoes can be produced.
	Livestock	Regular cleanin	g and disinfection of cattle shed and its premises should be carried out.
HIRP 3HILL ICAR	Fishery	-	at the same place every day, so that you will know whether your fish are eating well or not. If oo much, the food that is not eaten will stay on the bottom.



# Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13 Dimapur District

### Bulletin No:92/2013

Weathe	er summary of the pro	eceding week	Weather forecast valid upto 11 <sup>th</sup> Dec '13		
	ed the past week.	<u></u>	There is possibility of no rain the coming week.		
	minimum temperat				
	to 12 <sup>°</sup> C, respectively		expected to be around $9^{\circ}$ C to $10^{\circ}$ C.		
	lity varied from 46%		Possibility of mainly cloudy sky the coming week		
Wind speed rar	nged from 2 to 4 kmp	h.	Relative Humidity will range from 41% to 96% and		
			Wind speed 3–4 kmph		
			Wind direction will be from easterly		
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories		
Field crops					
Grain	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free		
storage			passage of air between grain sacks and the floor. Low temperature and low		
			moisture content are necessary for storing rice grain for long period		
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The		
			larvae may remain inside the whole and start damaging the tassel stalk.		
			Application of Neem oil 2 % would minimize the infestation.		
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.		
Horticultura	l crons		1		
	<i>Horticultural crops</i> Probability no rain will occur the coming 3 or 4 days, therefore the farmers are advised to irrigate the crops daily or at an interval				
	he availability of wat		, increase in commers are advised to imgate the crops daily of at all litter val		
ucpending off t	ne availability of wat	<b>C1</b> .			

	2		
Cabbage	Head formation stage	-	In case of cabbage, irrigation is very important for good growth and development.
Tomato	Vegetative stage	-	<ul><li>Frequent inter tillage and cultivation should be done in the field to keep it free from weeds.</li><li>Proper pruning and staking should be carried out so as better and large tomatoes can be produced.</li></ul>
Brocolli	Vegetative stage	-	Broccoli requires sufficient moisture in the soil for uniform and continuous growth. Dry conditions adversely affect the quality and yield of shoots by being more fibrous
Bean	Vegetative stage	wilt	Symptoms are premature yellowing and whitening of leaves and finally the diving of the entire plant. Plant may continue to wilt in patches in quick succession till the maturity period. Disease affected plants should be pulled out.

	Livestock	Regular cleaning and disinfection of cattle shed and its premises should be carried out.
Higp Stell ICAR	Fishery	Feed your fish at the same place every day, so that you will know whether your fish are eating well or not. If you give them too much, the food that is not eaten will stay on the bottom.



# Integrated Agromet Advisory Service Bulletin 7<sup>th</sup> to 11<sup>th</sup> Dec'13 Kiphire District

#### Bulletin No:92/2013

Weather summary of the preceding weekNo rain occurred the past week.Maximum and minimum temperatures ranged from $21^{0}$ C to $20^{0}$ C and $2^{0}$ C to $4^{0}$ C, respectively.Relative humidity varied from 43% to 98%.			Weather forecast valid upto 11th Dec '13There is possibility of no rain the coming week.Max temp is expected to be around 22°C - 23°C and min temp is expected to be around 8°C to 9°C.				
					Possibility of mainly cloudy sky the coming week		
					Wind speed ranged from 1 to 2 kmph.		
						The wind speed 1- 2 kmph	
Wind direction will blow from westerly							
Main Crops	Main Crops Stage Pest/		Agro-meteorological Advisories				
		diseases					
Field crops							
Grain storage	Storage	-	Rice should be stored in gunny sacks on wooden platforms that allow free passage of air between grain sacks and the floor. Low temperature and low moisture				

	0			
			of air between grain sacks and the floor. Low temperature and low moisture	
			content are necessary for storing rice grain for long period	
Maize	Tasseling stage	Stalk borer	Farmers are advised to monitor the maize plant against stalk borer. The larvae	
			may remain inside the whole and start damaging the tassel stalk. Application of	
			Neem oil 2 % would minimize the infestation.	
Mustard	Vegetative stage	-	Earthing up, gap filling along with weeding should be carried out.	

## Horticultural crops

Rajmash	Vegetative stage	wilt	Symptoms are premature yellowing and whitening of leaves and finally the diving of the entire plant. Plant may continue to wilt in patches in quick succession till the maturity period. Disease affected plants should be pulled out.
Cabbage	Head formation stage	-	In case of cabbage, irrigation is very important for good growth and development.
Potato	Vegetative stage	-	<ul> <li>Proper cultural practices should be maintained, infested vines should be removed from the field for controlling the pest.</li> <li>Farmers are advised to carry out intercultural operations like hand weeding and earthingup to destroy weeds, to keep the soil loose for proper development of tubers and to cover the tubers with soil.</li> </ul>

	Tomato	Vegetative stage	-	<ul><li>Frequent inter tillage and cultivation should be done in the field to keep it free from weeds.</li><li>Proper pruning and staking should be carried out so as better and large tomatoes can be produced.</li></ul>		
	Livestock	Regular cleaning and disinfection of cattle shed and its premises should be carried out.				
HIGHHI	Fishery	-	a at the same place every day, so that you will know whether your fish much, the food that is not eaten will stay on the bottom.	e every day, so that you will know whether your fish are eating well or not. If you at is not eaten will stay on the bottom.		