

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

भाकुं अनुप ICAR

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

NEH				Bulletin No:07/2015			
A	Weather st	ummary of the precedin	ıg week	Weather forecast valid upto 28 <sup>th</sup> Jan '15			
NAGALAND CENTER, JHARNAPANI. MEDZIPHEMA	20 <sup>°</sup> C to 23 <sup>°</sup> C and Relative humidity	the past week. ninimum temperatures 2 <sup>0</sup> C to 3 <sup>0</sup> C, respectivel varied from 21% to 89 ed from 1 to 2 kmph.	у.	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 $3^{0}$ C to $4^{0}$ C. <b>Possibility of partly cloudy</b> sky the coming week <b>Relative Humidity will range from 24% to 90%</b> The wind speed 1– 2 kmph			
NAPAN	Main Crops	Stage	Pest/ diseases	Wind direction will blow from southeasterly Agro-meteorological Advisories			
AR	Field crops		<u> </u>				
ER, JH	Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried properly before storage.			
D CENT	Toria /Mustard	Vegetative /Flowering stage	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth of water may be applied either at 50% flowering or at early siliqua formation stage.			
GALAN	<i>Horticultural crops</i> Probability no rain will occur the coming 3 or 4 days too, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.						
NA	Citrus	-		Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.			
	Pea	Flowering to		Sufficient moisture is essential during flowering stage too; hence care			
		harvesting stage		should be taken to provide irrigation during these periods too.			
	Vegetables		-	The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages			
K	Cole crops	Maturing to harvesting stage		Mulching is essential to conserve moisture and timely weeding should be carried out.			
2	Ginger	Harvesting stage	-	Harvesting of the rhizomes should be carried out and proper cleaning and washing should be done.			
	Banana	Vegetative/ harvesting stage	Pseudo stem weevil	Weather is favorable for occurrence of pseudostem weevil in banana. It is advised to remove the dried and diseased leaves and to kill the weevil.			
	Poultry		dule should be d	one against infectious diseases and should be carried out in order to avoid losses			

Cattles, Mithu and buffaloes	<i>n</i> Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.



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

Weather s			Bulletin No: 07/2015
Weather summary of the preceding week			Weather forecast valid upto 28 <sup>th</sup> Jan'15
No rain occurre	d the past week		Possibility of no rain the coming week
			Max temp is expected to be around $22^{\circ}C - 24^{\circ}C$ and min temp is expected to be
	to 4 <sup>0</sup> C, respectively		around $4^{\circ}$ C to $5^{\circ}$ C.
Relative humidi	ty varied from 22%	to 85%.	Possibility of mainly cloudy sky the coming week
Wind speed ran	ged from 1 to 2 kmp	h.	Relative Humidity will range from 23% to 86% and
			Wind speed 1 – 2 kmph
			Wind direction will be mostly easterly
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field anona			
Field crops	C.		
Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried properly before storage.
Toria	Vegetative	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth of
/Mustard	/Flowering stage		water may be applied either at 50% flowering or at early siliqua formation
Horticultural c	· · · · ·	ming 3 or 4 days	too therefore the farmers are advised to irrigate the crops daily or at an interval
Probability no r depending on th	· · · · ·		too, therefore the farmers are advised to irrigate the crops daily or at an interval
Probability no r	ain will occur the co		too, therefore the farmers are advised to irrigate the crops daily or at an interval
Probability no r depending on th	ain will occur the co		<ul> <li>too, therefore the farmers are advised to irrigate the crops daily or at an interval</li> <li>Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.</li> <li>Sufficient moisture is essential during flowering stage too; hence care should be</li> </ul>
Probability no r depending on th <i>Citrus</i>	ain will occur the co le availability of wat		too, therefore the farmers are advised to irrigate the crops daily or at an interval Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.
Probability no r depending on th <i>Citrus</i>	ain will occur the co e availability of wat - Flowering to		<ul> <li>too, therefore the farmers are advised to irrigate the crops daily or at an interval</li> <li>Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.</li> <li>Sufficient moisture is essential during flowering stage too; hence care should be</li> </ul>
Probability no r depending on th <i>Citrus</i> <i>Pea</i>	ain will occur the co e availability of wat - Flowering to		<ul> <li>too, therefore the farmers are advised to irrigate the crops daily or at an interval</li> <li>Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.</li> <li>Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.</li> <li>The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages</li> </ul>
Probability no r depending on th <i>Citrus</i> <i>Pea</i> <i>Vegetables</i>	ain will occur the co e availability of wate - Flowering to harvesting stage -		<ul> <li>too, therefore the farmers are advised to irrigate the crops daily or at an interval</li> <li>Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.</li> <li>Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.</li> <li>The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages</li> <li>Mulching is essential to conserve moisture and timely weeding should be carried out.</li> </ul>
Probability no r depending on th <i>Citrus</i> <i>Pea</i> <i>Vegetables</i>	ain will occur the co e availability of wate - Flowering to harvesting stage - Maturing to		<ul> <li>too, therefore the farmers are advised to irrigate the crops daily or at an interval</li> <li>Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.</li> <li>Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.</li> <li>The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages</li> <li>Mulching is essential to conserve moisture and timely weeding should be carried out.</li> </ul>
Probability no r depending on th <i>Citrus</i> <i>Pea</i> <i>Vegetables</i> <i>Cole crops</i>	ain will occur the co e availability of wate - Flowering to harvesting stage - Maturing to harvesting stage Harvesting stage		<ul> <li>too, therefore the farmers are advised to irrigate the crops daily or at an interval</li> <li>Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.</li> <li>Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.</li> <li>The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages</li> <li>Mulching is essential to conserve moisture and timely weeding should be carried out.</li> <li>Harvesting of the rhizomes should be carried out and proper cleaning and washing should be done.</li> </ul>
Probability no r depending on th <i>Citrus</i> <i>Pea</i> <i>Vegetables</i> <i>Cole crops</i> <i>Ginger</i>	ain will occur the co e availability of wate - Flowering to harvesting stage - Maturing to harvesting stage	er.	<ul> <li>too, therefore the farmers are advised to irrigate the crops daily or at an interval</li> <li>Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.</li> <li>Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.</li> <li>The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages</li> <li>Mulching is essential to conserve moisture and timely weeding should be carried out.</li> <li>Harvesting of the rhizomes should be carried out and proper cleaning and</li> </ul>

	Cattles, Mithun and buffaloes	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
HIEP 34-JU ICAR	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.



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

Bulletin No:07/2015

Weather st	ummary of the preced	ling week	Weather forecast valid upto 28 <sup>th</sup> Jan'15
	ed the past week		<ul> <li>Possibility of no rain the coming week.</li> </ul>
• Maximum an	d minimum temper	atures ranged	• The max temp is likely to be $22^{\circ}$ C - $23^{\circ}$ C and the min temp $1^{\circ}$ C - $3^{\circ}$ C.
	and 1 <sup>°</sup> C to 2 <sup>°</sup> C, respec		Sky is likely to be partly cloudy the coming week
	dity varied from 20%		Relative Humidity is likely to range from 23% to 95%
• Wind speed ra	nged from 1 to 2 kmp	h	• Wind speed may reach upto 1- 2 kmph
			Wind direction will be mostly southeasterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Field crops			
Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried properly
			before storage.
Toria	Maturing to	-	If harvesting is to be done, then it should be preferably be done in the
/Mustard	harvesting stage	' ·	morning hours to avoid shattering loss.
			ys too, therefore the farmers are advised to irrigate the crops daily or at ar
-	ing on the availability	of water.	
- Citrus			Water sprout, diseases and dried / dead twigs should be removed and cu
			end should be pasted with Bordeaux paste.
Pea	Flowering to		Sufficient moisture is essential during flowering stage too; hence care
	harvesting stage		should be taken to provide irrigation during these periods too.
Vegetables	-	-	The forecast suggests mainly dry weather conditions. Wherever possible, a
			protective irrigation may be applied to reduce moisture stress during
			critical stages
Cole crops	Maturing to		Mulching is essential to conserve moisture and timely weeding should be
	harvesting stage		carried out.
Ginger	Harvesting stage	-	Harvesting of the rhizomes should be carried out and proper cleaning and
			washing should be done.
Banana	Vegetative/	Pseudo stem	Weather is favorable for occurrence of pseudostem weevil in banana. It is
	harvesting stage	weevil	advised to remove the dried and diseased leaves and to kill the weevil.
Poultry	Proper vaccination sc	hedule should be	e done against infectious diseases and should be carried out in order to avoid losses
	due to mortality.		

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

	Cattles,	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
	Mithun and	
	buffaloes	
HIGP 34-94 HIGP 34-94 HIGP 34-94	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.



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> Jan'15 Peren District

			Bulletin No:07/2015		
Weather sum	mary of the preced	ling week	Weather forecast valid upto 28 <sup>th</sup> Jan '15		
Maximum and m 21 <sup>o</sup> C to 24 <sup>o</sup> C and Relative humidity	inimum temperatur 5°C to 7°C, respect varied from 28% t	tively. to 85%.	Possibility of no rain the coming week Max temp is expected to be around $23^{0}$ C - $25^{0}$ C and min temp is expected to be around $5^{0}$ C to $7^{0}$ C. Possibility of mainly clear sky the coming week Relative Humidity will range from 24% to 90% The wind speed may reach upto 2 - 3 kmph Wind direction will blow from southerly		
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
		diseases			
Field crops					
Crops	Storage		Seeds of crops like rice, soybean, groundnut etc must be dried properly before storage.		
Toria /Mustard	Vegetative /Flowering stage	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth of water may be applied either at 50% flowering or at early siliqua formation stage.		
Probability no rain will occur the coming 3 or 4 days too, therefore the farmers are advised to irrigate the crops daily or at an					
Citrus	-		Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.		
Pea	Flowering to harvesting stage		Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.		
Vegetables	- <u></u>		The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages		
Cole crops	Maturing to harvesting stage		Mulching is essential to conserve moisture and timely weeding should be carried out.		
Ginger	Harvesting	-	Harvesting of the rhizomes should be carried out and proper cleaning and washing should be done.		
Banana	Vegetative/ harvesting stage	Pseudo stem weevil	Weather is favorable for occurrence of pseudostem weevil in banana. It is advised to remove the dried and diseased leaves and to kill the weevil.		
	No rain occurred to Maximum and mail 21°C to 24°C and Relative humidity Wind speed range of the speed range	No rain occurred the past week. Maximum and minimum temperatur 21°C to 24°C and 5°C to 7°C, respect Relative humidity varied from 28% the wind speed ranged from 2 to 4 kmpleMain CropsStageMain CropsStageField cropsStorageCropsStorageToria /MustardVegetative /Flowering stageHorticultural cropsStageProbability no rain will occur the continerval depending on the availabilityCitrus-PeaFlowering to harvesting stageVegetables-Cole cropsMaturing to harvesting stageGingerHarvesting stageBananaVegetative/	Maximum and minimum temperature range from 21°C to 24°C and 5°C to 7°C, respectively. Relative humidity varied from 28% to 85%. Wind speed ranged from 2 to 4 kmph.         Main Crops       Stage       Pest/ diseases         Main Crops       Stage       Pest/ diseases         Field crops		

	Poultry	Proper vaccination schedule should be done against infectious diseases and should be carried out in order to avoid losses
		due to mortality.
11+++//	Cattles, Mithun	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
	and buffaloes	
भाकु अनुष ICAR	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.



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

**Bulletin No: 07/2015** 

				Builetin No: 07/2015	
	Weather su	mmary of the prec	eding week	Weather forecast valid upto 25 <sup>th</sup> Jan '15	
				Possibility of no rain the coming week	
	Maximum and	d minimum temper	ratures ranged	Max temp is expected to be around $21^{\circ}$ C - $22^{\circ}$ C and min temp is expected to be	
	from 19 <sup>0</sup> C	to $21^{\circ}$ C and 2	$2^{0}$ C to $3^{0}$ C,	around $2^{\circ}$ C to $4^{\circ}$ C.	
	respectively.			Possibility of mainly clear sky the coming week	
		dity varied from 2:		Relative Humidity will range from 23% to 89%	
	Wind speed ra	anged from 1 to 2 k	mph.	The wind speed 1- 2 kmph	
				Wind direction will blow from southerly	
	Main	Stage	Pest/	Agro-meteorological Advisories	
	Crops		Diseases		
	Field crops				
	Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried properly before	
				storage.	
	Toria	Vegetative	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth of water	
	/Mustard /Flowering			may be applied either at 50% flowering or at early siliqua formation stage.	
		stage			
	Horticultural crops				
•				days too, therefore the farmers are advised to irrigate the crops daily or at an interval	
depending on the availability of water.			water.		
	Citrus	-		Water sprout, diseases and dried / dead twigs should be removed and cut end should	
				be pasted with Bordeaux paste.	
	Pea	Flowering to		Sufficient moisture is essential during flowering stage too; hence care should be	
-	harvesting stage			taken to provide irrigation during these periods too.	
	Vegetables		-	The forecast suggests mainly dry weather conditions. Wherever possible, a	
				protective irrigation may be applied to reduce moisture stress during critical stages	
	Cole crops	Maturing to		Mulching is essential to conserve moisture and timely weeding should be carried	
		harvesting stage		out.	
	Ginger	Harvesting	-	Harvesting of the rhizomes should be carried out and proper cleaning and washing	
		stage		should be done.	

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

	Banana	Vegetative/ harvesting stage	Pseudo stem weevil	Weather is favorable for occurrence of pseudostem weevil in banana. It is advised to remove the dried and diseased leaves and to kill the weevil.
	Poultry	Proper vaccination mortality.	schedule should	be done against infectious diseases and should be carried out in order to avoid losses due to
	Cattles, Mithun and buffaloes	Deworming follow	wed by timely	vaccination should be done against FMD (foot and mouth diseases)
HIPSHILL	Fishery	-	•	r pond falls, the fish will require less food. Never overfeed your fish. Excess food will feed amounts that will be completely consumed by your fish within 2 minutes.



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

			Bulletin No:07/2015
Weather su	ummary of the prece	ding week	Weather forecast valid upto 28 <sup>th</sup> Jan'15
Maximum an $16^{\circ}$ C to $18^{\circ}$ C a Relative humi	red the past week d minimum temper and -3 <sup>0</sup> C to 4 <sup>0</sup> C, resp dity varied from 21% unged from 1 to 2 km	ectively. 6 to 95%.	Possibility of no rain the coming week Max temp is expected to be around 17 <sup>o</sup> C - 19 <sup>o</sup> C and min temp is expected to be around 4 <sup>o</sup> C to 5 <sup>o</sup> C. Possibility of mainly cloudy sky the coming week Relative humidity will range from 17% to 95% Wind speed 1- 2 kmph Wind direction will be mostly southwesterly
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops			
Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried properly before storage.
Toria /Mustard	Vegetative /Flowering stage	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth of water may be applied either at 50% flowering or at early siliqua formation stage.
-	· · · · · · · · · · · · · · · · · · ·	•	days too, therefore the farmers are advised to irrigate the crops daily or at an
Citrus	-		Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.
Pea	Flowering to harvesting stage		Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.
Vegetables	-	-	The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages
Cole crops	Maturing to harvesting stage		Mulching is essential to conserve moisture and timely weeding should be carried out.
Ginger	Harvesting stage	-	Harvesting of the rhizomes should be carried out and proper cleaning and washing should be done.
Banana	Vegetative/ harvesting stage	Pseudo stem weevil	Weather is favorable for occurrence of pseudostem weevil in banana. It is advised to remove the dried and diseased leaves and to kill the weevil.

	Poultry	Proper vaccination schedule should be done against infectious diseases and should be carried out in order to avoid losses due to mortality.
	Cattles,	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
	Mithun and	
	buffaloes	
11 H	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess
		food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2
		minutes.
भाकुअनुप		
ICAR		



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

Bulletin No:07/2015

			Duileun 110:07/2015
Weather s	ummary of the preced	ing week	Weather forecast valid upto 28 <sup>th</sup> Jan '15
No rain occurred the past week. Maximum and minimum temperatures ranged from $20^{0}$ C to $23^{0}$ C and $5^{0}$ C to $6^{0}$ C, respectively. Relative humidity varied from 25% to 94%. Wind speed ranged from 3 to 4 kmph			Possibility of no rain the coming week Max temp is expected to be around $23^{\circ}$ C - $24^{\circ}$ C and min temp is expected to be around $6^{\circ}$ C to $8^{\circ}$ C. Possibility of clear sky the coming week Relative Humidity will range from 26% to 80% The wind speed 3– 4 kmph Wind direction will blow from southeasterly
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops			
Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried properly before storage.
Toria /Mustard	Vegetative /Flowering stage	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth of water may be applied either at 50% flowering or at early siliqua formation stage.
	💼 💼 💼 da serie de la constante de		s too, therefore the farmers are advised to irrigate the crops daily or at an
Citrus	-		Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.
Pea	Flowering to harvesting stage		Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.
Vegetables	-	-	The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages
Cole crops	Maturing to harvesting stage		Mulching is essential to conserve moisture and timely weeding should be carried out.
Ginger	Harvesting stage	-	Harvesting of the rhizomes should be carried out and proper cleaning and washing should be done.
Banana	Vegetative/	Pseudo stem	Weather is favorable for occurrence of pseudostem weevil in banana. It

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

	Poultry	Proper vaccination schedule should be done against infectious diseases and should be carried out in order to avoid losses due to mortality.
	Cattles,	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
	Mithun and	
	buffaloes	
	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess
भाकुअनुष ICAR		food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.





#### **Integrated Agromet Advisory Service Bulletin 24th to 28th Jan'15** Zunheboto District

भा कृ अनुप - पु प सं ICAR - RCNEH				Bulletin No:07/2015	
	Weather summary of the preceding week			Weather forecast valid upto 28 <sup>th</sup> Jan '15	
	No rain occurred the past week			Possibility of no rain the coming week	
	Maximum and minimum temperatures ranged from $19^{\circ}$ C to $21^{\circ}$ C and $2^{\circ}$ C to $3^{\circ}$ C, respectively.			Max temp is expected to be around $21^{\circ}$ C - $22^{\circ}$ C and min temp is expected to be around $2^{\circ}$ C to $4^{\circ}$ C.	
		dity varied from 239	· •	Possibility of mainly cloudyr sky the coming week	
		inged from 1 to 2 kn		Relative Humidity will range from 22% to 87%	
-		U	1	The wind speed 1- 2 kmph	
N AM				Wind direction will blow southerly	
Ó E	Main Crops	Stage	Pest/	Agro-meteorological Advisories	
	- î	U	Diseases		
I RH arch DZ	<b>Field crops</b>				
EF SSC	Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried properly before	
I.I.Re				storage.	
OF ural AN	Toria	Vegetative	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth of	
X F altu AP.	/Mustard	/Flowering stage		water may be applied either at 50% flowering or at early siliqua formation	
N. Lici				stage.	
ICAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research) NAGALAND CENTER,JHARNAPANI. MEDZIPHEMA	<i>Horticultural crops</i> Probability no rain will occur the coming 3 or 4 days too, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.				
ARCH Coune ENTH	Citrus			Water sprout, diseases and dried / dead twigs should be removed and cut end should be pasted with Bordeaux paste.	
an (C) C	Pea	Flowering to		Sufficient moisture is essential during flowering stage too; hence care should	
NL NL		harvesting stage		be taken to provide irrigation during these periods too.	
R R LA	Vegetables	-	-	The forecast suggests mainly dry weather conditions. Wherever possible, a	
JAI JAI				protective irrigation may be applied to reduce moisture stress during critical	
IC IC				stages	
Z	Cole crops	Maturing to		Mulching is essential to conserve moisture and timely weeding should be	
		harvesting stage		carried out.	
	Ginger	Harvesting stage	-	Harvesting of the rhizomes should be carried out and proper cleaning and	

weevil

harvesting stage

Harvesting of the rhizomes should be carried out and proper cleaning and Harvesting stage washing should be done. Vegetative/ Pseudo stem Weather is favorable for occurrence of pseudostem weevil in banana. It is Banana

advised to remove the dried and diseased leaves and to kill the weevil.

	Poultry	Proper vaccination schedule should be done against infectious diseases and should be carried out in order to avoid losses due to mortality.
	Cattles,	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
	Mithun and	
	buffaloes	
	T: l	
	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.
भाकुअनुप ICAR		



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

Weather summary of the preceding week			Weather forecast valid upto 28 <sup>th</sup> Jan '15	
No rain occurred the past week. Maximum and minimum temperatures ranged 22 <sup>o</sup> C to 24 <sup>o</sup> C and 7 <sup>o</sup> C to 8 <sup>o</sup> C, respectively. Relative humidity varied from 29% to 95%. Wind speed ranged from 3 to 4 kmph.			Possibility of no rain the coming week Max temp is expected to be around 24 <sup>o</sup> C - 25 <sup>o</sup> C and min temp is expected to be around 8 <sup>o</sup> C to 9 <sup>o</sup> C. Possibility of clear sky the coming week Relative Humidity will range from 29% to 83% Wind speed 3– 4kmph Wind direction will be from southerly	
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories	
Field crops		1		
Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried proper before storage.	
Toria /Mustard	Vegetative /Flowering stage	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth water may be applied either at 50% flowering or at early siliqua formation stage.	
interval depend	· · · · · · · · · · · · · · · · · · ·		ays too, therefore the farmers are advised to irrigate the crops daily or at a	
Citrus	-		Water sprout, diseases and dried / dead twigs should be removed and c end should be pasted with Bordeaux paste.	
Pea	Flowering to harvesting stage		Sufficient moisture is essential during flowering stage too; hence ca should be taken to provide irrigation during these periods too.	
Vegetables	-	-	The forecast suggests mainly dry weather conditions. Wherever possible, protective irrigation may be applied to reduce moisture stress during critic stages	
Cole crops	Maturing to harvesting stage		Mulching is essential to conserve moisture and timely weeding should carried out.	
Ginger	Harvesting stage	-	Harvesting of the rhizomes should be carried out and proper cleaning a washing should be done.	
Banana	Vegetative/ harvesting stage	Pseudo stem weevil	Weather is favorable for occurrence of pseudostem weevil in banana. It advised to remove the dried and diseased leaves and to kill the weevil.	
Poultry	Proper vaccination schedule should be done against infectious diseases and should be carried out in order to avoid losses due to mortality.			

	Cattles, Mithun and buffaloes	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
HEPSIAN	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.



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

Weather summary of the preceding week			Weather forecast valid upto 28 <sup>th</sup> Jan '15	
No rain occurred the past week. Maximum and minimum temperatures ranged from $17^{0}$ C to $20^{0}$ C and $-1^{0}$ C to $2^{0}$ C, respectively. Relative humidity varied from 23% to 95%. Wind speed ranged from 1 to 2 kmph.			Possibility of no rain the coming week Max temp is expected to be around $19^{\circ}$ C - $21^{\circ}$ C and min temp is expected to be around $4^{\circ}$ C to $6^{\circ}$ C. Possibility of clear sky the coming week Relative Humidity will range from 19% to 95% The wind speed 1 - 2 kmph Wind direction will blow from southwesterly	
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories	
Field crops				
Crops	Storage	-	Seeds of crops like rice, soybean, groundnut etc must be dried properly before storage.	
Toria /Mustard	Vegetative /Flowering stage	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm depth of water may be applied either at 50% flowering or at early siliqua formation stage.	
			s too, therefore the farmers are advised to irrigate the crops daily or at an interval Water sprout, diseases and dried / dead twigs should be removed and cut end	
Curus	-		should be pasted with Bordeaux paste.	
Pea	Flowering to harvesting stage		Sufficient moisture is essential during flowering stage too; hence care should be taken to provide irrigation during these periods too.	
Vegetables	-	-	The forecast suggests mainly dry weather conditions. Wherever possible, a protective irrigation may be applied to reduce moisture stress during critical stages	
Cole crops	Maturing to harvesting stage		Mulching is essential to conserve moisture and timely weeding should be carried out.	
Ginger	Harvesting stage	-	Harvesting of the rhizomes should be carried out and proper cleaning and washing should be done.	
Banana	Vegetative/ harvesting stage	Pseudo stem weevil	Weather is favorable for occurrence of pseudostem weevil in banana. It is advised to remove the dried and diseased leaves and to kill the weevil.	
Poultry	Proper vaccination schedule should be done against infectious diseases and should be carried out in order to avoid losses due to mortality.			

	Cattles, Mithun and buffaloes	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
Hispiteli	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.



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

Weather sur	mmary of the preced	ding week	Weather forecast valid upto 28 <sup>th</sup> Jan '15
No rain occurred the past week. Maximum and minimum temperatures ranged from $20^{\circ}$ C to $22^{\circ}$ C and $2^{\circ}$ C to $5^{\circ}$ C, respectively. Relative humidity varied from 28% to 95%. Wind speed ranged from 2 to 4 kmph.			Possibility of no rain the coming week Max temp is expected to be around $22^{\circ}$ C - $24^{\circ}$ C and min temp is expected to be around $2^{\circ}$ C to $4^{\circ}$ C. Possibility of clear sky the coming week Relative Humidity will range from 23% to 94% Wind speed 2- 4 kmph
Main Crops	Stage	Pest/ Diseases	Wind direction will blow from easterly           Agro-meteorological Advisories
Field crops			
Crops	Storage		Seeds of crops like rice, soybean, groundnut etc must be dried proper before storage.
Toria /Mustard	Vegetative /Flowering stage	Aphid	If possibility of irrigation can be done, apply one irrigation of 6cm dep of water may be applied either at 50% flowering or at early siliq formation stage.
	· •		ys too, therefore the farmers are advised to irrigate the crops daily or at
Citrus	-		Water sprout, diseases and dried / dead twigs should be removed and c end should be pasted with Bordeaux paste.
Pea	Flowering to harvesting stage		Sufficient moisture is essential during flowering stage too; hence ca should be taken to provide irrigation during these periods too.
Vegetables	-	-	The forecast suggests mainly dry weather conditions. Wherever possible a protective irrigation may be applied to reduce moisture stress durin critical stages
Cole crops	Maturing to harvesting stage		Mulching is essential to conserve moisture and timely weeding should carried out.
Ginger	Harvesting stage	-	Harvesting of the rhizomes should be carried out and proper cleaning at washing should be done.
Banana	Vegetative/ harvesting stage	Pseudo stem weevil	Weather is favorable for occurrence of pseudostem weevil in banana. It advised to remove the dried and diseased leaves and to kill the weevil.
Poultry	0 0		be done against infectious diseases and should be carried out in order to avo

	Cattles, Mithun and buffaloes	Deworming followed by timely vaccination should be done against FMD (foot and mouth diseases)
HIGHT	Fishery	As the water temperature of your pond falls, the fish will require less food. Never overfeed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.