

# Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17 Dimapur District

Weather summary of the preceding week			Weather forecast valid upto 10 <sup>th</sup> Dec'17
<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 40% to 88%.</li> <li>Wind speed ranged from 3 to 4 kmph</li> </ul>			<ul> <li>Probability of no rain the coming week.</li> <li>Max temp is likely to be 25°C - 26°C and the min temp 15°C to 16°C</li> <li>Sky is likely to be mainly clear the coming week</li> <li>Relative Humidity is likely to range from 37% to 82%.</li> <li>Wind speed may reach upto 2- 4 kmph Wind direction will be mostly easterly</li> </ul>
NDVI for Naga	land		
dur Sow zero tillage lentil and pea after			Field crops         utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties         a after rice by opening small furrow between rice stubbles         rops. Need based life saving irrigation is essential for rabi crops.         Agro-meteorological Advisories
Jhum paddy	Post Harvesting	Diseases	Follow sanitation during drying, milling and after milling to avoid
	stage		contamination of grains and protect from insects, rodents and birds.
TRC/WRC paddy	Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce storage insect pests and fungus. Paddy grains can be mixed with neem leaves at the time of storage to reduce storage pests.
Toria	Toria Vegetative stage - Keep		Keep the field free from weeds and daily scouting of the field should be done for aphid.
			Provide mulching to conserve moisture
			Horticultural crop

		flies Once fruit is stung it is too late for anything but planning for a better result next year! You can check fruit for tiny dimples or weeping clear sap. Remove and destroy any stung fruit, it is more effective to do this straight away than picking up rotten fruit from the ground as the maggots may have already left the fruit to pupate	
Vegetables		Intercultural operations in vegetables are advised to remove the weeds.	
Cauliflower, cabbage,		Transplanting of cabbage and cauliflower should be done at a spacing –30 x 60cm for small varieties.45 x 60 cm for large varietiesKeep the field free from weed. Hand hoeing should be done after transplanting	
Litchi		Mulch the tree basin, protect young litchi plants from cold and suppress new flush by application of growth inhibitors	
Ginger / turmeric	Maturity stage	For Ginger and turmeric, field must be inspected daily for disease appearance. While inspecting, the healthy plants/plots must be marked and kept for planting in the next season. Marking has to be done properly otherwise when plant matures and gets dried up, it will be very difficult to find out the marked plots.	
	Prov	<i>Livestock</i> vide clean and cool drinking water to the animals	
Poultry	<ol> <li>Protect the birds from cold draft by covering the exposed windward areas using gunny bags a locally available materials</li> <li>Deworm the birds once every 2 months</li> <li>Sick birds showing respiratory distress, drooping of head or any other illness should be provided and the provided of the should be provided and the p</li></ol>		
<ol> <li>Provide protein rich ration and ad libitum</li> <li>Pregnant sows can be dewormed only with</li> <li>To protect piglet anemia in newly born pi or alternately provide ferrous sulphate pow</li> </ol>		als from cold draft using gunny bags and other locally available materials rich ration and ad libitum clean drinking water an be dewormed only with fenbendazole t anemia in newly born piglets provide iron dextran injection on 4 <sup>th</sup> or 14 <sup>th</sup> day after birtl	

Urea 3.5 kg/bigha, SSP 2.7 kg /big If water depth is less than 1m harve Observe the movement of fish even	est 50% of the stocked fish
---	-----------------------------

Sl.n				
Ο	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



### **Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17** Kiphire District

			Bulletin No:95/2017
Weather sur	mmary of the precedi	ing week	Weather forecast valid upto 10th Dec'17
• No rain occurred the past week			Probability of no rain the coming week.
• Maximum and minimum temperatures ranged		atures ranged	• Max temp is likely to be 20°C - 21°C and the min temp 10°C to 11°C
	nd $11^{\circ}$ C to $12^{\circ}$ C, respe		• Sky is likely to be mainly clear the coming week
	ity varied from 26% t	· · · · · · · · · · · · · · · · · · ·	• <b>Relative Humidity</b> is likely to range from 20% to 81%.
<ul> <li>Wind speed ran</li> </ul>	ged from 3 to 4 kmpł	ı	• Wind speed may reach upto 2 kmph
			Wind direction will be southeasterly
NDVI for Naga	aland		
			Field mong
Toria and lin	and should be sour	as second aron	<b>Field crops</b>
Toria and Im	seed should be sown	as second crop	utilizing the residual moisture in the field after the harvest of early to medium
	0 (11	1 (1 1	duration paddy varieties.
			a after rice by opening small furrow between rice stubbles.
			rops. Need based life saving irrigation is essential for rabi crops.
Main Crops	Stage	Pest/	Agro-meteorological Advisories
<u> </u>		Diseases	
Jhum paddy	Post Harvesting		Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds.
TRC/WRC	stage Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce storage
paddy	That vesting stage		insect pests and fungus. Paddy grains can be mixed with neem leaves at the time
pullity			of storage to reduce storage pests.
Toria	Vegetative stage	-	Keep the field free from weeds and daily scouting of the field should be done for
			aphid.
Rabi maize	Vegetative stage		Provide mulching to conserve moisture
			Horticultural crop
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a better result next
			year! You can check fruit for tiny dimples or weeping clear sap. Remove and
			destroy any stung fruit, it is more effective to do this straight away than picking
			up rotten fruit from the ground as the maggots may have already left the fruit to pupate
Vegetables			Intercultural operations in vegetables are advised to remove the weeds.
, egeniores			interentin at operations in regeneres are davised to remove the weeds.

Sl.n				
0	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



## Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17 Kohima District

Weather summary of the preceding week			Weather forecast valid upto 10th Dec'17	
<ul> <li>No rain occurred the past week</li> <li>Maximum and minimum temperatures ranged 19 °C to 20°C and 11°C to 13°C, respectively.</li> <li>Relative humidity varied from 37% to 90%.</li> <li>Wind speed ranged from 3 to 4 kmph</li> <li>NDVI for Nagaland</li> </ul>			<ul> <li>minimum temperatures ranged 19</li> <li>Max temp is likely to be 17°C - 18°C and the min temp 7°C to 8°C</li> <li>Sky is likely to be mainly clear the coming week</li> <li>Sky is likely to be mainly clear the coming week</li> <li>Relative Humidity is likely to range from 31% to 75%.</li> <li>Wind speed may reach upto 3-4 kmph</li> <li>Wind direction will be mostly south easterly</li> </ul>	
Toria and linsee	d should be sown as	second crop ut	<i>Field crops</i> ilizing the residual moisture in the field after the harvest of early to medium	
i onu una misee		-	duration paddy varieties.	
	Sow zero tillage		fter rice by opening small furrow between rice stubbles.	
N	Iulching is essential	to the rabi crop	s. Need based life saving irrigation is essential for rabi crops.	
Main Crops	Stage	Pest/	Agro-meteorological Advisories	
		Diseases		
Jhum paddy	Post Harvesting stage		Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds.	
TRC/WRC paddy	Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce storage insect pests and fungus. Paddy grains can be mixed with neen leaves at the time of storage to reduce storage pests.	
Toria	Vegetative stage	-	Keep the field free from weeds and daily scouting of the field should be done for aphid.	
Rabi maize	Vegetative stage		Provide mulching to conserve moisture	
			Horticultural crop	
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a better result next year! You can check fruit for tiny dimples or weeping clear sap. Remove and destroy any stung fruit, it is more effective to do this straight away than picking up rotten fruit from the ground as the magget	

Sl.n				
0	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



### Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17 Longleng District

			Bulletin No:95/2017		
Weather .	summary of the preceding	week	Weather forecast valid upto 10 <sup>th</sup> Dec'17		
• No rain occurred the past week			<ul> <li>Probability of no rain the coming week.</li> </ul>		
-			• Max temp is likely to be $22^{\circ}$ C - $23^{\circ}$ C and the min temp $10^{\circ}$ C to $11^{\circ}$ C		
	0°C to 13°C, respectively.	U	<ul> <li>Sky is likely to be mainly clear the coming week</li> </ul>		
	idity varied from 60% to 9	5%.	• <b>Relative Humidity</b> is likely to range from 39% to 75%.		
	anged from 1 to 2 kmph		• Wind speed may reach upto 2- 3 kmph		
1	0 1		Wind direction will be southeasterly		
NDVI for Na	galand				
			Field crops		
Toria and lins	seed should be sown as sec	ond crop utili	zing the residual moisture in the field after the harvest of early to medium		
		du	ration paddy varieties.		
	Sow zero tillage lent	il and pea afte	er rice by opening small furrow between rice stubbles.		
	Mulching is essential to t	he rabi crops.	Need based life saving irrigation is essential for rabi crops.		
Main	Stage	Pest/	Agro-meteorological Advisories		
Crops		Diseases			
Jhum paddy	Post Harvesting stage		Follow sanitation during drying, milling and after milling to avoi		
			contamination of grains and protect from insects, rodents and birds.		
TRC/WRC	Harvesting stage		Dry the paddy grains properly and regularly before storing to reduc		
paddy			storage insect pests and fungus. Paddy grains can be mixed with nee		
<del></del>	<b>XX</b> ( ).		leaves at the time of storage to reduce storage pests.		
Toria	Vegetative stage	-	Keep the field free from weeds and daily scouting of the field should b		
Rabi maize	Vagatativa ataga		done for aphid.		
Kadi maize	Vegetative stage		Provide mulching to conserve moisture		
		1	Horticultural crop		
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a better		
			result next year! You can check fruit for tiny dimples or weeping clea		
			sap. Remove and destroy any stung fruit, it is more effective to do the		
			straight away than picking up rotten fruit from the ground as the maggo		
¥7 / ¥ ¥			may have already left the fruit to pupate		
Vegetables			Intercultural operations in vegetables are advised to remove the weeds.		
Cauliflower,			Transplanting of cabbage and cauliflower should be done at a spacing –		
cabbage,			30 x 60cm for small varieties. 45 x 60 cm for large varieties		

Sl.n				
0	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



			Bulletin N0:95/2017
Weather summary of the preceding week			Weather forecast valid upto 10 <sup>th</sup> Dec'17
<ul> <li>No rain occurred the past week</li> <li>Maximum and minimum temperatures ranged 24°C to 25°C and 14°C to 15°C, respectively.</li> <li>Relative humidity varied from 42% to 90%.</li> <li>Wind speed ranged from 3 to 5 kmph</li> <li>NDVI for Nagaland</li> </ul>			<ul> <li>Probability of no rain the coming week.</li> <li>Max temp is likely to be 20°C - 21°C and the min temp 10°C to 11°C</li> <li>Sky is likely to be mainly clear the coming week</li> <li>Relative Humidity is likely to range from 20% to 85%.</li> <li>Wind speed may reach upto 2-3 kmph Wind direction will be mostly south easterly</li> </ul>
Sow zero tillage lentil and pea			<i>Field crops</i> utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties. a after rice by opening small furrow between rice stubbles. rops. Need based life saving irrigation is essential for rabi crops.
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Jhum paddy	Post Harvesting stage		Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds.
TRC/WRC paddy	Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce storage insect pests and fungus. Paddy grains can be mixed with neem leaves at the time of storage to reduce storage pests.
Toria	Vegetative stage	-	Keep the field free from weeds and daily scouting of the field should be done for aphid.
Rabi maize   Vegetative stage			Provide mulching to conserve moisture
			Horticultural crop
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a better result next year! You can check fruit for tiny dimples or weeping clear sap. Remove and destroy any stung fruit, it is more effective to do this straight away than picking up rotten fruit from the ground as the maggots may have already left

Sl.n				
Ο	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



## Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17 Mon District

	summary of the pred	ceding week	Weather forecast valid upto 10 <sup>th</sup> Dec'17	
• No rain occurred the past week			<ul> <li>Probability of no rain the coming week.</li> </ul>	
• Maximum and minimum temperatures ranged			d • Max temp is likely to be 19°C - 20°C and the min temp 9°C to 10°C	
	$c$ and $12^{\circ}C$ to $14^{\circ}C$ , r		Sky is likely to be mainly clear the coming week	
	nidity varied from 36		• <b>Relative Humidity</b> is likely to range from 35% to 82%.	
• Wind speed	ranged from 5 to 6 k	mph	• Wind speed may reach upto 4- 5 kmph	
			Wind direction will be southeasterly	
NDVI for Na	agaland			
			Field crops	
Toria and lin	seed should be sown	as second crop i	utilizing the residual moisture in the field after the harvest of early to medium	
	seed should be sown	us second crop (	duration paddy varieties.	
		a lantil and noo	1 V	
			after rice by opening small furrow between rice stubbles. ops. Need based life saving irrigation is essential for rabi crops.	
Main				
Main	Stage	Pest/	Agro-meteorological Advisories	
Crops		Diseases		
Jhum paddy	Post Harvesting		Follow sanitation during drying, milling and after milling to avoid	
	stage		contamination of grains and protect from insects, rodents and birds.	
TRC/WRC	Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce	
paddy			storage insect pests and fungus. Paddy grains can be mixed with neem	
Fund			leaves at the time of storage to reduce storage pests.	
Toria	Vegetative stage	-	Keep the field free from weeds and daily scouting of the field should be done	
			for aphid.	
Rabi maize	Vegetative stage		Provide mulching to conserve moisture	
			Horticultural crop	
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a better result	
			next year! You can check fruit for tiny dimples or weeping clear sap. Remove	
			and destroy any stung fruit, it is more effective to do this straight away than	
			picking up rotten fruit from the ground as the maggots may have already left	
			the fruit to pupate	

Sl.n o	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



### **Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17** Peren District

			Bulletin No:95/201
Weather summary of the preceding week			Weather forecast valid upto 10 <sup>th</sup> Dec'17
<ul> <li>No rain occurred the past week</li> <li>Maximum and minimum temperatures ranged 22°C to 24°C and 12°C to 14°C, respectively.</li> <li>Relative humidity varied from 39% to 90%.</li> <li>Wind speed ranged from 3 to 4 kmph</li> </ul>			<ul> <li>Probability of no rain the coming week.</li> <li>Max temp is likely to be 19°C - 20°C and the min temp 9°C to 10°C</li> <li>Sky is likely to be mainly clear the coming week</li> <li>Relative Humidity is likely to range from 35% to 80%.</li> <li>Wind speed may reach upto 2-3 kmph Wind direction will be south easterly</li> </ul>
NDVI for Naga	aland		
	Sow zero tillage	lentil and pe	<b>Field crops</b> o utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties. a after rice by opening small furrow between rice stubbles. crops. Need based life saving irrigation is essential for rabi crops.
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Jhum paddy	Post Harvesting stage		Follow sanitation during drying, milling and after milling to avoi contamination of grains and protect from insects, rodents and birds.
TRC/WRC paddy	Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce storag insect pests and fungus. Paddy grains can be mixed with neem leaves at th time of storage to reduce storage pests.
Toria         Vegetative stage         -		-	Keep the field free from weeds and daily scouting of the field should be don for aphid.
Rabi maize     Vegetative stage			Provide mulching to conserve moisture
			Horticultural crop
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a better resunext year! You can check fruit for tiny dimples or weeping clear sap. Removand destroy any stung fruit, it is more effective to do this straight away that picking up rotten fruit from the ground as the maggots may have already le

Sl.n				
0	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



### **Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17** Phek District

			Bulletin No:95/2017
Weather summary of the preceding week			Weather forecast valid upto 10 <sup>th</sup> Dec'17
• No rain occurred the past week			Probability of no rain the coming week.
Maximum	and minimum	temperatures	• Max temp is likely to be 18°C - 20°C and the min temp 8°C to 9°C
ranged 22°	C to $23^{\circ}$ C and 1	$1^{\circ}C$ to $12^{\circ}C$ ,	• Sky is likely to be mainly clear the coming week
respectively			• <b>Relative Humidity</b> is likely to range from 29% to 85%.
	midity varied from .		• Wind speed may reach upto 2-3kmph
• Wind speed	ranged from 1 to 2	kmph	Wind direction will be mostly southeasterly
NDVI for N	lagaland		
т · 1	1. 1 1 111	1	<i>Field crops</i>
Toria and	linseed should be so	own as second	crop utilizing the residual moisture in the field after the harvest of early to medium
	a a	••••	duration paddy varieties.
		•	id pea after rice by opening small furrow between rice stubbles.
			abi crops. Need based life saving irrigation is essential for rabi crops.
Main	Stage	Pest/	Agro-meteorological Advisories
Crops Jhum	Post Harvesting	Diseases	Follow sanitation during drying, milling and after milling to avoid contamination o
paddy	stage		grains and protect from insects, rodents and birds.
TRC/WRC	Harvesting		Dry the paddy grains properly and regularly before storing to reduce storage insec
paddy	stage		pests and fungus. Paddy grains can be mixed with neem leaves at the time of storage
Punny			to reduce storage pests.
Toria	Vegetative stage	-	Keep the field free from weeds and daily scouting of the field should be done for
			aphid.
Rabi maize	Vegetative stage		Provide mulching to conserve moisture
			Horticultural crop
Citrus		Fruit flies	Once finit is stung it is too late for anything but planning for a better negulation
Curus		Fruit mes	Once fruit is stung it is too late for anything but planning for a better result nex year! You can check fruit for tiny dimples or weeping clear san Remove and destro
			vent ind can check itali int unitales of weening cient son itemove and desire

Sl.n				
ο	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



ICAR RESEARCH COMPLEX FOR NEH REGION

## **Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17** Tuensang District

			Bulletin No:95/2017	
Weather summary of the preceding week		ding week	Weather forecast valid upto 10 <sup>th</sup> Dec'17	
• No rain occu	rred the past week		<ul> <li>Probability of no rain the coming week.</li> </ul>	
	nd minimum temper		• Max temp is likely to be 15°C - 17°C and the min temp 6°C to 7°C	
	and 9°C to 10°C, res		Sky is likely to be mainlyclear the coming week	
	nidity varied from 30		Relative Humidity is likely to range from 24% to 86%.	
• Wind speed	ranged from 3 to 4 k	mph	• Wind speed may reach upto 2-4 kmph	
			• Wind direction will be mostly southeasterly	
NDVI for Na	agaland			
			Field crops	
Toria and lins	eed should be sown a	as second crop	utilizing the residual moisture in the field after the harvest of early to medium	
			duration paddy varieties.	
	Sow zero tillage	e lentil and pea	after rice by opening small furrow between rice stubbles.	
			ops. Need based life saving irrigation is essential for rabi crops.	
Main	Stage	Pest/	Agro-meteorological Advisories	
Crops		Diseases		
-				
Jhum paddy	Post Harvesting stage		Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds.	
TRC/WRC	Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce	
paddy			storage insect pests and fungus. Paddy grains can be mixed with neem	
<i>—</i>			leaves at the time of storage to reduce storage pests.	
Toria	Vegetative stage	-	Keep the field free from weeds and daily scouting of the field should be done	
Rabi maize	Vegetative stage		for aphid. Provide mulching to conserve moisture	
Kubi multe	vegetative stage			
			Horticultural crop	
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a better result	
			next year! You can check fruit for tiny dimples or weeping clear sap.	
			Remove and destroy any stung fruit, it is more effective to do this straight	
			away than picking up rotten fruit from the ground as the maggots may have	
			already left the fruit to pupate	
Vegetables				



### **Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17** Wokha District

			Bulletin No:95/201	
Weather summary of the preceding week			Weather forecast valid upto 10 <sup>th</sup> Dec'17	
• No rain occurred the past week			<ul> <li>Probability of no rain the coming week.</li> </ul>	
<ul> <li>Maximum and</li> </ul>	nd minimum tempera	atures ranged	• Max temp is likely to be 19°C - 20°C and the min temp 9°C to 10°C	
	and 12°C to 13°C, resp		• Sky is likely to be mainly clear the coming week	
	idity varied from 43%		• <b>Relative Humidity</b> is likely to range from 37% to 82%.	
<ul> <li>Wind speed rate</li> </ul>	anged from 4 to 5 kmpl	n	• Wind speed may reach upto 2- 4 kmph	
			Wind direction will be mostly southeasterly	
NDVI for Na	galand			
			Field crops	
Toria and linse	ed should be sown as s		lizing the residual moisture in the field after the harvest of early to mediur	
			luration paddy varieties.	
			ter rice by opening small furrow between rice stubbles.	
			s. Need based life saving irrigation is essential for rabi crops.	
Main	Stage	Pest/	Agro-meteorological Advisories	
Crops		Diseases		
Jhum paddy	Post Harvesting		Follow sanitation during drying, milling and after milling to avoi	
TDC/II/DC	stage		<i>contamination of grains and protect from insects, rodents and birds.</i>	
TRC/WRC	Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce storage insect pasts and fungus. Paddy grains can be mixed with near	
paddy			storage insect pests and fungus. Paddy grains can be mixed with neem leaves at the time of storage to reduce storage pests.	
Toria	Vegetative stage	-	Keep the field free from weeds and daily scouting of the field should b	
			done for aphid.	
Rabi maize	Vegetative stage		Provide mulching to conserve moisture	
			Horticultural crop	
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a bette	
			result next year! You can check fruit for tiny dimples or weeping clea	
			sap. Remove and destroy any stung fruit, it is more effective to do the	
			straight away than nicking up rotten fruit from the ground as t	

Sl.n				
0	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com





## Integrated Agromet Advisory Service Bulletin from 6<sup>th</sup> to 10<sup>th</sup> Dec'17 Zunheboto District

Weather s	ummary of the prece	eding week	Weather forecast valid upto 10 <sup>th</sup> Dec'17
<ul> <li>No rain occurred the past week</li> <li>Maximum and minimum temperatures ranged 18°C to 19°C and 9°C to 10°C, respectively.</li> <li>Relative humidity varied from 37% to 85%.</li> <li>Wind speed ranged from 4 to 5 kmph</li> </ul>			<ul> <li>Probability of no rain the coming week.</li> <li>Max temp is likely to be 18°C - 19°C and the min temp 10°C to 11°C</li> <li>Sky is likely to be clear the coming week</li> <li>Relative Humidity is likely to range from 34% to 65%.</li> <li>Wind speed may reach upto 2-4 kmph Wind direction will be mostly southeasterly</li> </ul>
• NDVI for N	agaland		
Toria and lin	Sow zero tilla	ge lentil and pe	<i>Field crops</i> o utilizing the residual moisture in the field after the harvest of early to medium duration paddy varieties. a after rice by opening small furrow between rice stubbles. rops. Need based life saving irrigation is essential for rabi crops.
Main Crops	Main Stage Pest/		Agro-meteorological Advisories
Jhum paddy	Post Harvesting stage		Follow sanitation during drying, milling and after milling to avoid contamination of grains and protect from insects, rodents and birds.
TRC/WRC paddy	TRC/WRC Harvesting stage		Dry the paddy grains properly and regularly before storing to reduce storage insect pests and fungus. Paddy grains can be mixed with neem leaves at the time of storage to reduce storage pests.
Toria	Toria         Vegetative stage         -		Keep the field free from weeds and daily scouting of the field should be done for aphid.
Rabi maize     Vegetative stage			Provide mulching to conserve moisture
			Horticultural crop
Citrus		Fruit flies	Once fruit is stung it is too late for anything but planning for a better result next year! You can check fruit for tiny dimples or weeping clear san Remove

Sl.n				
0	Name	Designation	Department	
1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
2	Dr. L.K. Baishya	Senior Scientist	Agronomy	lkbicar@gmail.com
3	Ph. Romen Sharma	Scientist	Agricultural Extension	romen.agext@gmail.com
4	Dr. Rajesha G	Scientist	Plant Pathology	rajeshag337@gmail.com
5	Dr. Mahak Singh	Scientist	Animal Reproduction & Gynaecology	mahaksinghivri@gmail.com
	Dr. Azeze Seyie	Scientist	Spices, Plantation & Medicinal &	
6			Aromatic Plants	azezeseyie@yahoo.com
7	Jyotish Barman	Scientist	Fisheries Resource Management	jyotish5@gmail.com
8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com