



Integrated Agromet Advisory Service Bulletin from 1st to 5th Aug'18 Wokha District

Bulletin No:61/2018

Weather s	summary of the preced	ing week	Weather forecast valid upto 5 th Aug 2018		
 Moderate rain occurred the past week Maximum and minimum temperatures ranged 28°C to 29°C and 20°C to 21°C, respectively. Relative humidity varied from 55% to 91%. Wind speed ranged from 2 to 4 kmph Timely field sanitation should be done for all the 			 Probability of light rain the coming week. Max temp is likely to be 27°C - 33°C and the min temp 21°C to 22°C Sky is likely to be cloudy the coming week Relative Humidity is likely to range from 58% to 95%. Wind speed may reach upto 2- 4 kmph Wind direction will be southeasterly e crops. Always use freshly prepared neem seed kernel extract. Apply 't apply more than the recommended dose of the pesticide 		
			Field crops		
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories		
Jhum Paddy	Maximum Tillering stage		Daily monitoring should be done for pest and diseases		
TRC/WRC paddy	Tillering stage	Blast	Scout fields for leaf blast symptoms, especially on susceptible varieties If leaf blast is present, a preventative fungicide application should be considered.		
Soybean	Sowing stage	-	Use certified disease free seed.		
			Horticultural crop and staking should be done for good production.		
Citrus	Flowering to fruiting stage	Mealy bug	 In citrus orchard, destroy the ant colonies (black ants) as they as the carriers of mealy bug. The affected plants become pa wilt and may die also. In heavily attacked plants, citrus fruits not set. Timely weeding should be carried out 		

	Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.		
	Okra Fruiting to Spotted harvesting stage bollworm		-	 In the present weather condition, spotted bollworm will be seen. The infested fruits will have a varying number of holes. Remove regularly the attacked fruits and bury deep in the soil. 		
	Brinjal		Wilt	 Remove and destroy the affected plant Proper drainage should be maintained in the field 		
	Ginger / turmeric	Vegetative stage	Rhizome rot	Proper drainage and sanitation should be maintained. Timely earthing up should be carried out.		
	Livestock Water stagnation should be avoided in livestock shed to avoid mosquito bree Daily provide clean and cool drinking water to the animals					
 Poultry Provide bulb in brooder house. Maintain dry litter in poultry house Provide lasota vaccine at 7 days and 30 days Separate sick bird from healthy one 				house ays and 30 days of age		
	Piggery			e month of age against swine fever a adult sow (pig)		
\\\\	Fisheries					
нарзиц ICAR		 Strengthen embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly application of lime at low dose not only help in maintaining the water pH of the pond but also acts as a source of calcium and disinfect the pond. Application of lime as per recommended dose depending on the pH Stock advance fingerling to get better production and provide feed daily. 				
_		Water inlet sl		d with mesh cloth which will help in preventing entry of unwanted insects		

Sl.no	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 1st to 5th Aug'18 Zunheboto District

Bulletin No:61/2018

Dulicuii 110.01/2010			
Weather summary of the preceding week	Weather forecast valid upto 5 th Aug 2018		
■ Moderate rain occurred the past week	■ Probability of moderate rain the coming week.		
■ Maximum and minimum temperatures ranged	*		
26° C to 27° C and 18° C to 19° C, respectively.	Sky is likely to be cloudy the coming week		
■ Relative humidity varied from 67% to 92%.	■ Relative Humidity is likely to range from 73% to 94%.		
 Wind speed ranged from 2 to 3 kmph 	■ Wind speed may reach upto 2-3 kmph		
	Wind direction will be southeasterly		
Timely field conitation should be done for all the	crops Always use frashly prepared neam seed karnel extract Apply pesticides		

Timely field sanitation should be done for all the crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only when required. Don't apply more than the recommended dose of the pesticide

only when te	only when required. Don't apply more than the recommended dose of the pesticide					
Field crops						
Main Stage Pest/ Crops Diseases			Agro-meteorological Advisories			
Jhum Paddy	Maximum Tillering stage		Daily monitoring should be done for pest and diseases			
TRC/WRC paddy	Tillering stage	Blast	Scout fields for leaf blast symptoms, especially on susceptible varieties. If leablast is present, a preventative fungicide application should be considered.			
Soybean Sowing stage - Use certified disease free seed.		Use certified disease free seed.				
			Horticultural crop			
Prope	r weeding, earthing	up should be do	one and staking should be done for good production.			
Citrus	Flowering to fruiting stage	Mealy bug	 In citrus orchard, destroy the ant colonies (black ants) as they act as the carriers of mealy bug. The affected plants become pale, wilt and may die also. In heavily attacked plants, citrus fruits do not set. Timely weeding should be carried out 			
Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using			

				insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.
	Okra Fruiting to Spotted harvesting stage bollworm		-	• In the present weather condition, spotted bollworm will be seen. The infested fruits will have a varying number of holes. • Remove recorderly the attacked fruits and hyperdeep in the soil.
В	Brinjal	Wilt		 Remove regularly the attacked fruits and bury deep in the soil. Remove and destroy the affected plant
	· ·			Proper drainage should be maintained in the field
\overline{G}	Ginger /	Vegetative stage	Rhizome rot	Proper drainage and sanitation should be maintained.
tı	turmeric Timely earthing up should be carried out.			
				Livestock
		Water stag		be avoided in livestock shed to avoid mosquito breeding
	Day Itm.	- Duarrida bul	b in brooder ho	clean and cool drinking water to the animals
I	Poultry		y litter in poult	
			•	days and 30 days of age
			ck bird from hea	•
P	Piggery			ne month of age against swine fever
	33 2			in adult sow (pig)
				Fisheries
нарзи-ди ислаг		application source of capH • Stock advar	 Strengthen embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly application of lime at low dose not only help in maintaining the water pH of the pond but also acts as a source of calcium and disinfect the pond. Application of lime as per recommended dose depending on the pH Stock advance fingerling to get better production and provide feed daily. Water inlet should be covered with mesh cloth which will help in preventing entry of unwanted insects as 	

Sl.no	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 1st to 5th Aug'18 Dimapur District

Bulletin No:61/2018

Weather summary of the preceding week	Weather forecast valid upto 5 th Aug 2018
Light rain occurred the past week	 Probability of moderate rain the coming week.
■ Maximum and minimum temperatures ranged 34 ^o C to	■ Max temp is likely to be 27 ^o C - 34 ^o C and the min temp 23 ^o C to 24 ^o C
35°C and 25°C to 26°C, respectively.	■ Sky is likely to be cloudy the coming week
■ Relative humidity varied from 40% to 95%.	■ Relative Humidity is likely to range from 46% to 95%.
■ Wind speed ranged from 2 to 3 kmph	■ Wind speed may reach upto 2-3 kmph
	Wind direction will be mostly easterly

Timely field sanitation should be done for all the crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only when required. Don't apply more than the recommended dose of the pesticide

Field crops					
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
		Diseases			
Jhum Paddy	Tillering stage	Stem borer	For Jhum paddy, to produce high quality seed, rogue the fields by removing all the rice plants that clearly look different during the vegetative, flowering and grain filling stages		
TRC/WRC paddy	Nursery		Prepare the nursery by plowing at least twice and harrow at least once. Level the soil surface and put in drainage lines across the field. Broadcast seed in the nursery evenly, over the water covered soil surface Seed treatment should be done		
Soybean	Sowing stage	-	Use certified disease free seed.		
D.	Horticultural crop				

• Proper weeding, earthing up should be done and staking should be done for good production

-	Troper weeding, earthing up should be done that staking should be done for good production.				
(Citrus	Flowering to	Mealy bug	In citrus orchard, destroy the ant colonies (black ants) as they act as the	
		fruiting stage		carriers of mealy bug. The affected plants become pale, wilt and may die	
				also. In heavily attacked plants, citrus fruits do not set.	
				> Timely weeding should be carried out	
	Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the quality	
				of fruit. Bees are essential for pollination, so be mindful when using insecticides	
				to kill pests. If you must use, apply only in late afternoon or early evening when	

				blossoms are closed for the day.
	Okra	Fruiting to harvesting stage	Spotted bollworm	 In the present weather condition, spotted bollworm will be seen. The infested fruits will have a varying number of holes. Remove regularly the attacked fruits and bury deep in the soil.
	Brinjal		Wilt	 Remove and destroy the affected plant Proper drainage should be maintained in the field
	Ginger / turmeric	Vegetative stage	Rhizome rot	Proper drainage and sanitation should be maintained. Timely earthing up should be carried out.
				Livestock d be avoided in livestock shed to avoid mosquito breeding. de clean and cool drinking water to the animals
	 Provide bulb in brooder Maintain dry litter in po Provide lasota vaccine 			er house. poultry house e at 7 days and 30 days of age
	 Separate sick bird from healthy one Piggery Vaccinate small piglet of one month of age against sw Do Artificial Insemination in adult sow (pig) 			of one month of age against swine fever
				Fisheries
	• Strengthen embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Mo application of lime at low dose not only help in maintaining the water pH of the pond but also acts source of calcium and disinfect the pond. Application of lime as per recommended dose depending of pH			low dose not only help in maintaining the water pH of the pond but also acts as a
icar	 Stock advance fingerling to get better production and provide feed daily. Water inlet should be covered with mesh cloth which will help in preventing entry of unwanted insevention well as unwanted predatory fishes 			

Sl.no	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 1st to 5th Aug*18 Kiphire District

Bulletin No.61/2018

Builetin 110.01/2010	
Weather summary of the preceding week	Weather forecast valid upto 5 th Aug 2018
■ Moderate rain occurred the past week	■ Probability of moderate rain the coming week.
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 28 ^o C - 30 ^o C and the min temp 20 ^o C to 22 ^o C
27°C to 33°C and 20°C to 23°C, respectively.	Sky is likely to be mainly cloudy the coming week
■ Relative humidity varied from 47% to 95%.	■ Relative Humidity is likely to range from 54% to 95%.
■ Wind speed ranged from 1 to 2 kmph	■ Wind speed may reach upto 2-4 kmph
	Wind direction will be mostly easterly

Timely field sanitation should be done for all the crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only when required. Don't apply more than the recommended dose of the pesticide

Field crops

Main Crops	Stage	Pest/	Agro-meteorological Advisories		
		Diseases			
Jhum PaddyMaximumDaTillering stage			Daily monitoring should be done for pest and diseases		
TRC/WRC paddy	Tillering stage	Blast	Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast is present, a preventative fungicide application should be considered.		
Soybean	Sowing stage	-	Use certified disease free seed.		
_	Horticultural crop				
			and staking should be done for good production.		
Citrus	Flowering to fruiting stage	Mealy bug	 In citrus orchard, destroy the ant colonies (black ants) as they act as the carriers of mealy bug. The affected plants become pale, wilt and may die also. In heavily attacked plants, citrus fruits do not set. Timely weeding should be carried out 		
Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to kill pests. If you must use, apply only in late afternoon or early evening when blossoms are closed for the day.		
Okra	Fruiting to	Spotted	In the present weather condition, spotted bollworm will be seen. The		

			1 11	
		harvesting stage	bollworm	infested fruits will have a varying number of holes.
				Remove regularly the attacked fruits and bury deep in the soil.
	Brinjal		Wilt	Remove and destroy the affected plant
				Proper drainage should be maintained in the field
	Ginger /	Vegetative stage	Rhizome rot	Proper drainage and sanitation should be maintained.
	turmeric			Timely earthing up should be carried out.
				Livestock
		Water sta	~	be avoided in livestock shed to avoid mosquito breeding.
			Daily provid	e clean and cool drinking water to the animals
	Poultry	Provide bul	b in brooder ho	ouse.
			y litter in poult	
				days and 30 days of age
		 Separate sic 	k bird from hea	althy one
	Piggery	Vaccinate s	mall piglet of o	one month of age against swine fever
		Do Artificia	d Insemination	in adult sow (pig)
				Fisheries
		application	of lime at low	o prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly dose not only help in maintaining the water pH of the pond but also acts as a infect the pond. Application of lime as per recommended dose depending on the
masien		-	nce fingerling to	o get better production and provide feed daily.
ICAR		Water inlet		ered with mesh cloth which will help in preventing entry of unwanted insects as

Sl.no	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 1st to 5th Aug'18 Kohima District

Bulletin No:61/2018

Dunctin 1 (0.0)				
Weather summary of the preceding week			Weather forecast valid upto 5 th Aug 2018	
■ Heavy rain occu	irred the past week		■ Probability of heavy rain the coming week.	
	minimum temperat		■ Max temp is likely to be 26 ^o C - 28 ^o C and the min temp 18 ^o C to 19 ^o C	
⁰ C to 30 ⁰ C and	18^{0} C to 19^{0} C, respe	ctively.	Sky is likely to be cloudy the coming week	
■ Relative humidi	ity varied from 58%	to 97%.	■ Relative Humidity is likely to range from 60% to 95%.	
■ Wind speed ranged from 2 to 3 kmph			■ Wind speed may reach upto 2-3 kmph	
			Wind direction will be mostly southwesterly	
Timely field sani	tation should be do	ne for all the cro	ps. Always use freshly prepared neem seed kernel extract. Apply pesticides	
only when required. Don't apply more than the recommended dose of the pesticide				
Field crops				
Main Crops	Stage	Pest/	Agro-meteorological Advisories	

Field crops					
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories		
Jhum Paddy	Maximum Tillering stage		Daily monitoring should be done for pest and diseases		
TRC/WRC paddy	Tillering stage	Blast	Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast is present, a preventative fungicide application should be considered.		
Soybean	Sowing stage	-	Use certified disease free seed.		

Horticultural crop

• Proper weeding, earthing up should be done and staking should be done for good production.

L						
	Citrus	Flowering to	Mealy bug	➤ In citrus orchard, destroy the ant colonies (black ants) as they a		
		fruiting stage		as the carriers of mealy bug. The affected plants become pale, w		
				and may die also. In heavily attacked plants, citrus fruits do n		
				set.		
				Timely weeding should be carried out		

	Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the		
				quality of fruit. Bees are essential for pollination, so be mindful when		
				using insecticides to kill pests. If you must use, apply only in late		
				afternoon or early evening when blossoms are closed for the day.		
	Okra	Fruiting to	Spotted	• In the present weather condition, spotted bollworm will be seen.		
		harvesting stage	bollworm	The infested fruits will have a varying number of holes.		
	Remove regularly the attacked fruits and bury deep in the					
	Brinjal	Wilt • Remove and destroy the affected plant				
		Proper drainage should be maintained in the field				
	Ginger /	Vegetative stage	Rhizome rot	Proper drainage and sanitation should be maintained.		
	turmeric			Timely earthing up should be carried out.		
	Khasi		Leaf miner,	Spray neem oil @5ml/litre water against leaf miner, aphids, mites. Shake		
	Mandarin		aphids,	the trees to collect adult trunk borer		
			mites, trunk borer			
			boici	Livestock		
		Water stagnat	tion should be a	voided in livestock shed to avoid mosquito breeding.		
		9		an and cool drinking water to the animals		
	Poultry		lb in brooder ho			
		Maintain d	ry litter in poult	ry house		
		Provide las	ota vaccine at 7	days and 30 days of age		
		Separate si	ck bird from he	althy one		
	Piggery		1 0	one month of age against swine fever		
		Do Artificial Insemination in adult sow (pig)				
	Fisheries Fisheries Fisheries					
	Strengthen embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly					
\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	application of lime at low dose not only help in maintaining the water pH of the pond but also acts as a source of calcium and disinfect the pond. Application of lime as per recommended dose depending					
		on the pH				
भाकुअनुप				o get better production and provide feed daily.		
ICAR				vered with mesh cloth which will help in preventing entry of unwanted		
		msects as v	ven as unwanted	d predatory fishes		

Sl.no	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 1st to 5th Aug'18 Longleng District

Bulletin No:61/2018

2 411 411 1 (010 1 / 20 1 0	
Weather summary of the preceding week	Weather forecast valid upto 5 th Aug 2018
■ Light rain occurred the past week	■ Probability of moderate rain the coming week.
■ Maximum and minimum temperatures ranged 27 ^o C	■ Max temp is likely to be 27 ^o C - 29 ^o C and the min temp 20 ^o C to 21 ^o C
to 30°C and 20°C to 21°C, respectively.	Sky is likely to be cloudy the coming week
■ Relative humidity varied from 65% to 95%.	■ Relative Humidity is likely to range from 60% to 95%.
■ Wind speed ranged from 2 to 4 kmph	■ Wind speed may reach upto 2- 3 kmph
	Wind direction will be mostly southeasterly
FB1 1 01 1 1 1 1 1 1 0 11 1	

Timely field sanitation should be done for all the crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only when required. Don't apply more than the recommended dose of the pesticide

	Field crops				
Main Stage Pest/		Pest/	Agro-meteorological Advisories		
Crops		Diseases			
Jhum Paddy	Maximum Tillering stage		Daily monitoring should be done for pest and diseases		
TRC/WRC paddy	Tillering stage	Blast	Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast is present, a preventative fungicide application should be considered.		
Soybean	Sowing stage	-	Use certified disease free seed.		

Horticultural crop

	• 1	Proper weedir	ıg, earthing	up shout	<u>ld be done a</u>	ınd staking	should be	done for	r good	production.
--	-----	---------------	--------------	----------	---------------------	-------------	-----------	----------	--------	-------------

Troper	weeding, earthing up s	noma de adrie a	na staking should be done for good production.	
Citrus	Flowering to	Mealy bug	➤ In citrus orchard, destroy the ant colonies (black ants) as they act	
	fruiting stage		as the carriers of mealy bug. The affected plants become pale, wilt	
			and may die also. In heavily attacked plants, citrus fruits do not	
			set.	
			➤ Timely weeding should be carried out	
Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the	
			quality of fruit. Bees are essential for pollination, so be mindful when	
			using insecticides to kill pests. If you must use, apply only in late	

Okra Brinjal	Fruiting to harvesting stage	Spotted bollworm	 In the present weather condition, spotted bollworm will be seen. The infested fruits will have a varying number of holes. Remove regularly the attacked fruits and bury deep in the soil. 				
Brinjal		337:14					
	Brinjal Wilt Remove and destroy the affa Proper drainage should be						
Ginger turmeri		Rhizome rot	Proper drainage and sanitation should be maintained. Timely earthing up should be carried out.				
	Livestock Water stagnation should be avoided in livestock shed to avoid mosquito breeding Daily provide clean and cool drinking water to the animals						
Poultry	Provide bulMaintain drProvide laso	 Provide bulb in brooder house. Maintain dry litter in poultry house 					
Piggery		 Vaccinate small piglet of one month of age against swine fever Do Artificial Insemination in adult sow (pig) 					
	Fisheries						
ыфзыц ІСА R	 Strengthen embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly application of lime at low dose not only help in maintaining the water pH of the pond but also acts as a source of calcium and disinfect the pond. Application of lime as per recommended dose depending on the pH Stock advance fingerling to get better production and provide feed daily. Water inlet should be covered with mesh cloth which will help in preventing entry of unwanted insects 						

Sl.no	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 1st to 5th Aug'18 Mokokchung District

Bulletin No:61/2018

Weather summary of the preceding week	Weather forecast valid upto 5 th Aug 2018
■ Moderate rain occurred the past week	Probability of heavy rain the coming week.
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 28°C - 30°C and the min temp 20°C to 21°C
27^{0} C to 32^{0} C and 20^{0} C to 21^{0} C, respectively.	 Sky is likely to be cloudy the coming week
Relative humidity varied from 59% to 93%.	■ Relative Humidity is likely to range from 61% to 95%.
■ Wind speed ranged from 2 to 4 kmph	■ Wind speed may reach upto 2- 3 kmph
	Wind direction will be mostly southeasterly

Timely field sanitation should be done for all the crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only when required. Don't apply more than the recommended dose of the pesticide

Field crops					
Main	Stage	Pest/	Agro-meteorological Advisories		
Crops		Diseases			
Jhum Paddy	Maximum		Daily monitoring should be done for pest and diseases		
	Tillering stage				
TRC/WRC	Tillering stage	Blast	Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf		
paddy			blast is present, a preventative fungicide application should be considered.		
Soybean	Sowing stage	-	Use certified disease free seed.		

Horticultural crop

 Proper 	 Proper weeding, earthing up should be done and staking should be done for good production. 			
Citrus	Flowering to	Mealy bug	➤ In citrus orchard, destroy the ant colonies (black ants) as they act as the	
	fruiting stage		carriers of mealy bug. The affected plants become pale, wilt and may	
			die also. In heavily attacked plants, citrus fruits do not set.	
			➤ Timely weeding should be carried out	
Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the	
			quality of fruit. Bees are essential for pollination, so be mindful when using	
			insecticides to kill pests. If you must use, apply only in late afternoon or early	
			evening when blossoms are closed for the day.	
Okra	Fruiting to	Spotted	In the present weather condition, spotted bollworm will be seen. The	
	harvesting stage	bollworm	infested fruits will have a varying number of holes.	

Remove regularly the attacked fruits and bury deep in the soil.

	Brinjal		Wilt	Remove and destroy the affected plant		
	27 viegue		,,,,,,,	Proper drainage should be maintained in the field		
	Ginger /	Vegetative stage	Rhizome rot	Proper drainage and sanitation should be maintained.		
	turmeric	vegetative stage	Kilizoille fot	Timely earthing up should be carried out.		
	turmeric					
		***		Livestock		
		Water sta	_	be avoided in livestock shed to avoid mosquito breeding.		
				e clean and cool drinking water to the animals		
	Poultry	 Provide bulb 	in brooder hous	se.		
		 Maintain dry 	litter in poultry	house		
		 Provide lasot 	a vaccine at 7 d	ays and 30 days of age		
		 Separate sick 	k bird from healthy one			
	Piggery	 Vaccinate sm 	nall piglet of one	e month of age against swine fever		
		 Do Artificial 	al Insemination in adult sow (pig)			
				Fisheries		
Higo 3Fiji ICAR		application of calcium arStock advanceWater inlet s	embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly of lime at low dose not only help in maintaining the water pH of the pond but also acts as a source and disinfect the pond. Application of lime as per recommended dose depending on the pH ace fingerling to get better production and provide feed daily. should be covered with mesh cloth which will help in preventing entry of unwanted insects as canted predatory fishes			

Sl.no	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 1st to 5th Aug'18 Mon District

Bulletin No:61/2018

Weather summary of the preceding week	Weather forecast valid upto 5 th Aug 2018
■ Moderate rain occurred the past week	Probability of heavy rain the coming week.
	■ Max temp is likely to be 28° C - 30° C and the min temp 19° C to 21° C
27^{0} C to 31^{0} C and 20^{0} C to 22^{0} C, respectively.	Sky is likely to be cloudy the coming week
■ Relative humidity varied from 65% to 90%	■ Relative Humidity is likely to range from 74% to 97%.
■ Wind speed ranged from 2 to 3 kmph	■ Wind speed may reach upto 2- 4 kmph
	Wind direction will be mostly southeasterly
Timely field sanitation should be done for all the cro	ops. Always use freshly prepared neem seed kernel extract. Apply pesticides

Timely field sanitation should be done for all the crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only when required. Don't apply more than the recommended dose of the pesticide

Field crops

Main	Stage	Pest/	Agro-meteorological Advisories
Crops		Diseases	
Jhum Paddy	Maximum		Daily monitoring should be done for pest and diseases
	Tillering stage		
TRC/WRC	Tillering stage	Blast	Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf
paddy			blast is present, a preventative fungicide application should be considered.
Soybean	Sowing stage	-	Use certified disease free seed.

Horticultural crop Proper weeding, earthing up should be done and staking should be done for good production.						
2. epccoming, carming up shown to done and shawing shown to done jor good production.						
Citrus	Flowering to fruiting stage	Mealy bug	 In citrus orchard, destroy the ant colonies (black ants) as they act as the carriers of mealy bug. The affected plants become pale, wilt and may die also. In heavily attacked plants, citrus fruits do not set. Timely weeding should be carried out 			
Cucurbits Flowering stage			Vines are very delicate. Take care not to damage vines, which reduce the quality of fruit. Bees are essential for pollination, so be mindful when using insecticides to king pests. If you must use, apply only in late afternoon or early evening when blossom are closed for the day.			
Okra	Fruiting to harvesting stage	Spotted bollworm	 In the present weather condition, spotted bollworm will be seen. The infested fruits will have a varying number of holes. Remove regularly the attacked fruits and bury deep in the soil. 			
Brinjal		Wilt	 Remove and destroy the affected plant Proper drainage should be maintained in the field 			
Ginger / turmeric	Vegetative stage	Rhizome rot	Proper drainage and sanitation should be maintained. Timely earthing up should be carried out.			
			Livestock shed to avoid mosquito breeding. ne animals			
Poultry	 Daily provide clean and cool drinking water to the animals Poultry Provide bulb in brooder house. Maintain dry litter in poultry house Provide lasota vaccine at 7 days and 30 days of age Separate sick bird from healthy one 					
Piggery	Piggery • Vaccinate small piglet of one month of age against swine fever • Do Artificial Insemination in adult sow (pig)					
			Fisheries			
	• Strengthen embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly applicatio of lime at low dose not only help in maintaining the water pH of the pond but also acts as a source of calcium an disinfect the pond. Application of lime as per recommended dose depending on the pH					

- назни ІСА R
- ication ım and
- Stock advance fingerling to get better production and provide feed daily.
- Water inlet should be covered with mesh cloth which will help in preventing entry of unwanted insects as well as unwanted predatory fishes

Sl.no	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 1st to 5th Aug'18 Peren District

Bulletin No:61/2018

Duneum 110.01/2010	
Weather summary of the preceding week	Weather forecast valid upto 5 th Aug 2018
■ Moderate rain occurred the past week	■ Probability of moderate rain the coming week.
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 27 ^o C - 33 ^o C and the min temp 21 ^o C to 22 ^o C
27^{0} C to 31^{0} C and 20^{0} C to 21^{0} C, respectively.	Sky is likely to be cloudy the coming week
■ Relative humidity varied from 58% to 94%.	■ Relative Humidity is likely to range from 57% to 95%.
■ Wind speed ranged from 2 to 3 kmph	■ Wind speed may reach upto 2-3 kmph
	Wind direction will be mostly southeasterly

Timely field sanitation should be done for all the crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only when required. Don't apply more than the recommended dose of the pesticide

Field crops Agro-meteorological Advisories **Main Crops** Stage Pest/ **Diseases** Jhum Paddy Tillering stage Stem For Jhum paddy, to produce high quality seed, rogue the fields by removing all the rice plants that clearly look different during the vegetative, flowering borer and grain filling stages TRC/WRC Nursery Prepare the nursery by plowing at least twice and harrow at least once. Level the soil surface and put in drainage lines across the field. Broadcast seed in paddy the nursery evenly, over the water covered soil surface Seed treatment should be done Soybean Sowing stage Use certified disease free seed. Horticultural crop Proper weeding, earthing up should be done and staking should be done for good production. Citrus Flowering to Mealy bug In citrus orchard, destroy the ant colonies (black ants) as they act as the carriers of mealy bug. The affected plants become pale, wilt and fruiting stage may die also. In heavily attacked plants, citrus fruits do not set.

> Timely weeding should be carried out

	Cucurbits	Flowering		Vines are very delicate. Take care not to damage vines, which reduce the		
		stage		quality of fruit. Bees are essential for pollination, so be mindful when using		
				insecticides to kill pests. If you must use, apply only in late afternoon or early		
				evening when blossoms are closed for the day.		
	Okra	Fruiting to	Spotted	In the present weather condition, spotted bollworm will be seen. The		
		harvesting	bollworm	infested fruits will have a varying number of holes.		
		stage		Remove regularly the attacked fruits and bury deep in the soil.		
	Brinjal		Wilt	Remove and destroy the affected plant		
				Proper drainage should be maintained in the field		
	Ginger /	Vegetative	Rhizome rot	Proper drainage and sanitation should be maintained.		
	turmeric	stage		Timely earthing up should be carried out.		
	Livestock					
		Water s		d be avoided in livestock shed to avoid mosquito breeding.		
	-			e clean and cool drinking water to the animals		
	Poultry		e bulb in broode			
			in dry litter in p			
				at 7 days and 30 days of age		
\\\\ ////	Dia a amu	-	te sick bird from	·		
X	Piggery			of one month of age against swine fever		
(\mathbb{S})		Do Art		tion in adult sow (pig)		
		Fisheries				
ніф'янц ІСА В		By this month, renovation of old pond and excavation of new pond should be completed.				
ICAR		-	Proper inspection of work should be done for new pond			
		_	-	as per the technical advice		
				asures are followed accordingly, a good harvest can be expected. It is advisable		
		to cons	to consult a fisheries expert prior to taking any management measures			

Sl.no	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 1st to 5th Aug'18 Phek District

Bulletin No	:61/2018			
Weather sur	nmary of the prec	reding week	Weather forecast valid upto 5 th Aug 2018	
	n occurred the pas		■ Probability of moderate rain the coming week.	
■ Maximum	and minimum	temperatures	■ Max temp is likely to be 28°C - 30°C and the min temp 19°C to 20°C	
	to 31° C and 1	8°C to 19°C,	Sky is likely to be mainly cloudy the coming week	
respectively.	. 1.,	500/ 4 050/	Relative Humidity is likely to range from 74% to 95%.	
	nidity varied from		• Wind speed may reach upto 1-2 kmph	
-	ranged from 2 to 3	•	Wind direction will be mostly southeasterly	
=			ne crops. Always use freshly prepared neem seed kernel extract. Apply pesticides only	
when required	. Don't apply more	e than the reco	mmended dose of the pesticide	
			Field crops	
Main Stage Pest/		Pest/	Agro-meteorological Advisories	
	Crops Diseases			
Crops		Diseases		
Crops Jhum Paddy	Maximum	Diseases	Daily monitoring should be done for pest and diseases	
	Maximum Tillering stage	Diseases	Daily monitoring should be done for pest and diseases	
		Diseases Blast	Daily monitoring should be done for pest and diseases Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast	
Jhum Paddy	Tillering stage			
Jhum Paddy TRC/WRC	Tillering stage		Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast	
Jhum Paddy TRC/WRC paddy	Tillering stage Tillering stage		Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast is present, a preventative fungicide application should be considered.	
Jhum Paddy TRC/WRC paddy	Tillering stage Tillering stage		Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast is present, a preventative fungicide application should be considered.	
Jhum Paddy TRC/WRC paddy	Tillering stage Tillering stage		Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast is present, a preventative fungicide application should be considered.	
Jhum Paddy TRC/WRC paddy	Tillering stage Tillering stage		Scout fields for leaf blast symptoms, especially on susceptible varieties. If leaf blast is present, a preventative fungicide application should be considered.	

Horticultural crop

Proper weeding, earthing up should be done and staking should be done for good production

• I roper weeding, earning up should be done and staking should be done for good production.					
Citrus	Flowering to	Mealy bug	In citrus orchard, destroy the ant colonies (black ants) as they act as the		
	fruiting stage		carriers of mealy bug. The affected plants become pale, wilt and may die		
			also. In heavily attacked plants, citrus fruits do not set.		
			> Timely weeding should be carried out		

	Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the quality of	
				fruit. Bees are essential for pollination, so be mindful when using insecticides to kill	
				pests. If you must use, apply only in late afternoon or early evening when blossoms	
				are closed for the day.	
	Okra	Fruiting to harvesting stage	Spotted bollworm	 In the present weather condition, spotted bollworm will be seen. The infested fruits will have a varying number of holes. Remove regularly the attacked fruits and bury deep in the soil. 	
	Brinjal		Wilt	Remove and destroy the affected plant	
		***	711	Proper drainage should be maintained in the field	
	Ginger /	Vegetative	Rhizome rot	Proper drainage and sanitation should be maintained.	
	turmeric	stage		Timely earthing up should be carried out.	
		V V-4		Livestock	
		water		ald be avoided in livestock shed to avoid mosquito breeding. vide clean and cool drinking water to the animals	
	Poultry	Drovido by		<u> </u>	
	1 outry	 Provide bulb in brooder house. Maintain dry litter in poultry house 			
			•		
		 Provide lasota vaccine at 7 days and 30 days of age Separate sick bird from healthy one Vaccinate small piglet of one month of age against swine fever 			
	Piggery				
	1 18801 9		1 0		
		Do Artificial Insemination in adult sow (pig) Fisheries			
High High High High High High High High		 Strengthen embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly application of lime at low dose not only help in maintaining the water pH of the pond but also acts as a source of calcium and disinfect the pond. Application of lime as per recommended dose depending on the pH Stock advance fingerling to get better production and provide feed daily. Water inlet should be covered with mesh cloth which will help in preventing entry of unwanted insects as well as unwanted predatory fishes 			

Sl.no 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 1st to 5th Aug'18 Tuensang District

Bulletin No:61/2018

Duneum No	:01/2010				
Weather st	ummary of the prece	eding week	Weather forecast valid upto 5 th Aug 2018		
Heavy rain occurred the past week			Probability of heavy rain the coming week.		
■ Maximum and minimum temperatures ranged			■ Max temp is likely to be 24° C - 25° C and the min temp 16° C to 17° C		
27^{0} C to 29^{0} C	C and $20^{0}\mathrm{C}$ to $24^{0}\mathrm{C}$, 1	respectively.	■ Sky is likely to be mainly cloudy the coming week		
■ Relative hun	nidity varied from 64	l% to 92%.	■ Relative Humidity is likely to range from 74% to 95%.		
Wind speed	ranged from 2 to 3 k	cmph	■ Wind speed may reach upto 2-4 kmph		
			■ Wind direction will be mostly southeasterly		
Timely f	ield sanitation should	d be done for al	ll the crops. Always use freshly prepared neem seed kernel extract. Apply		
	pesticides only w	hen required. I	Oon't apply more than the recommended dose of the pesticide		
			Field crops		
Main	Stage	Pest/	Agro-meteorological Advisories		
Crops		Diseases			
Jhum Paddy	Maximum		Daily monitoring should be done for pest and diseases		
	Tillering stage				
TRC/WRC	Tillering stage	Blast	Scout fields for leaf blast symptoms, especially on susceptible varieties. If		
paddy			leaf blast is present, a preventative fungicide application should be		
			considered.		
Soybean Sowing stage -		-	Use certified disease free seed.		
			Horticultural crop		
Proper	r weeding, earthing i	up should be do	one and staking should be done for good production.		
Citrus	Flowering to	Mealy bug	In citrus orchard, destroy the ant colonies (black ants) as they act as		
	fruiting stage		the carriers of mealy bug. The affected plants become pale, wilt and		
			may die also. In heavily attacked plants, citrus fruits do not set.		
			> Timely weeding should be carried out		
Cucurbits	Flowering stage		Vines are very delicate. Take care not to damage vines, which reduce the		
			quality of fruit. Bees are essential for pollination, so be mindful when using		
			insecticides to kill pests. If you must use, apply only in late afternoon or		
			early evening when blossoms are closed for the day.		
			carry evening when biossonis are crosed for the day.		

	Okra	Fruiting to	Spotted	• In the present weather condition, spotted bollworm will be seen. The	
		harvesting stage	bollworm	infested fruits will have a varying number of holes.	
				Remove regularly the attacked fruits and bury deep in the soil.	
	Brinjal		Wilt	Remove and destroy the affected plant	
	3			Proper drainage should be maintained in the field	
	Ginger /	Vegetative stage	Rhizome rot	Proper drainage and sanitation should be maintained.	
	turmeric			Timely earthing up should be carried out.	
				Livestock	
		Water stagn	ation should be	e avoided in livestock shed to avoid mosquito breeding.	
			Daily provide o	clean and cool drinking water to the animals	
	Poultry • Provide bulb in brooder house.				
		 Maintain dry litter in poultry house Provide lasota vaccine at 7 days and 30 days of age 			
		 Separate sic 	 Separate sick bird from healthy one Vaccinate small piglet of one month of age against swine fever 		
	Piggery	Vaccinate sa			
		Do Artificia	l Insemination	in adult sow (pig)	
		Fisheries			
		• Strengthen embankment to prevent erosion due to heavy rain. Do not put lime on rainy days. Monthly application of lime at low dose not only help in maintaining the water pH of the pond but also acts as a source of calcium and disinfect the pond. Application of lime as per recommended dose depending on the pH			
भाकुअनुप्र ICAR		Water inlet	Stock advance fingerling to get better production and provide feed daily. Water inlet should be covered with mesh cloth which will help in preventing entry of unwanted insects as well as unwanted predatory fishes		

Sl.no	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