



Weather summary of the preceding week

Integrated Agromet Advisory Service Bulletin from 19th to 23rd August'17 Dimapur District

				~
Bull	04170	~~~/	1/2/	117
	elli	1 112	6/ /A	" /

Weather forecast valid upto 23rd August'17

other statement y of the processing oth			The state of the s		
■ Moderate rain occurred the past week			Probability of light rain the coming week.		
■ Maximum and	minimum temperatu	res ranged 30	0 C to Max temp is likely to be 32^{0} C - 34^{0} C and the min temp 24^{0} C to 25^{0} C		
34^{0} C and 23^{0} C t	to 25 ⁰ C, respectively.		• Sky is likely to be cloudy the coming week		
	ty varied from 65% t		■ Relative Humidity is likely to range from 61% to 94%.		
	ged from 1 to 2 kmpl		■ Wind speed may reach upto 2- 4 kmph		
	j i		Wind direction will be mostly southeasterly		
			Field crops		
Main Crops	Stage	Pest/	Agro-meteorological Advisories		
_		Diseases			
Jhum paddy	Panicle initiation		Daily monitoring of the field should be done and assess changes in plant health,		
1 ,	stage		pest status and crop damage.		
			Through frequent field inspections, pest problems can be identified in time and		
TRC/WRC	Tillering stage		act quickly to prevent pests from spreading and causing further damage to crops Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most		
paddy	Tillering stage		yield loss within the first 20–50 days after crop establishment. First weeding		
paaay			should be done within 2–3 weeks after establishment and the second in another 2–		
			3 weeks.		
Kharif maize	Harvesting stage		Timely harvesting of the crop should be done		
Knur y muize	Trai vesting stage		Timely harvesting of the crop should be done		
Green gram	Harvesting		The crop should be harvested before it is dead ripe. Harvesting during adverse		
or con gram	stage		weather condition i.e. rains and overcast weather should be avoided. Such		
	stage		weather is conducive to fungal infection.		
Groundnut	Vegetative stage		Timely weeding and earthing up should be done		
			Horticultural crop		
		Timely	weeding and earthing up should be done		
Citrus	Harvesting stage				
Okra	Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits		
- W			fibrous and lose their tenderness and taste.		
Cucurbits	Fruiting to	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.		
		Sum oug	The state of the s		

	harvesting stage		For trailing, dried twigs can be spread on the ground. Weeding should be done whenever necessary.	
Brinjal Maturity stage			Timely weeding and earthing up should be done.	
		Wilt	Remove and destroy the affected plant Proper drainage should be maintained in the field	
Naga king chilli	Fruiting to harvesting stage		Timely weeding and earthing up should be done Daily monitoring should be done for insect pest and need based neem oil should be spray	
Fruit trees			Maintain proper sanitation in and around the vicinity of the tree Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.	
Ginger / turmeric	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with dry leaves and straw	
	break of 1	najor disease	s of human and animal diseases. Vaccination of animals should be done against outs. Provide clean and cool drinking water to the animals	
Poultry			ed near shed to provide shade as well as cool breeze.	
		 Prevent water logging near poultry sheds to prevent mosquito breeding. Make sure that the birds stay warm and cool. 		
			mid days provide electrolytes to replenish their lost nutrients	
• Occurrence of most of the diseases can be prevented by following strict hygienic measure and by timely vaccination of pigs. A separate house should be there to keep the animals suffering from contagious diseases.				
66-7		on of pigs. A	A separate house should be there to keep the animals suffering from contagious	
337		on of pigs. A	A separate house should be there to keep the animals suffering from contagious Fisheries	
33-7	diseases.	7.0		

нірзіні ІСА R

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 19th to 23rd August 17 Kiphire District

T 11	4 •	TA T		10015
KnII	ofin		64	/2017
Dull	CUII	110	UT	

Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17
■ Moderate rain occurred the past week	■ Probability of light rain the coming week.
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 31°C - 32°C and the min temp 21°C to 22°C
28°C to 32°C and 22°C to 23°C, respectively.	Sky is likely to be cloudy the coming week
■ Relative humidity varied from 64% to 94%.	■ Relative Humidity is likely to range from 65% to 94%.
■ Wind speed ranged from 1 to 2 kmph	■ Wind speed may reach upto 1- 2 kmph
	Wind direction will be mostly southeasterly
	T1 11

Main Crops	Stage	Pest/	Agro-meteorological Advisories
Jhum paddy	Panicle initiation stage	Diseases	Daily monitoring of the field should be done and assess changes in plant health, pest status and crop damage. Through frequent field inspections, pest problems can be identified in time and
TRC/WRC	Tillering stage		act quickly to prevent pests from spreading and causing further damage to crops Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most
paddy			yield loss within the first 20–50 days after crop establishment. First weeding should be done within 2–3 weeks after establishment and the second in another 2–3 weeks.
Kharif maize	Harvesting stage		Timely harvesting of the crop should be done
Green gram	Harvesting stage		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.
Groundnut	Vegetative stage		Timely weeding and earthing up should be done
		Timely w	Horticultural crop eeding and earthing up should be done
Citrus	Harvesting stage		
Okra	Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits fibrous and lose their tenderness and taste.

	Cucurbits	Fruiting to	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.
	Cucurbus	harvesting stage	Stillk oug	manual proper sumation as mey are mostly jound in weedy areas.
		nai vesting stage		For trailing, dried twigs can be spread on the ground.
				Weeding should be done whenever necessary.
	Brinjal	Maturity stage		Timely weeding and earthing up should be done.
			Wilt	Remove and destroy the affected plant Proper drainage should be maintained in the field
	Naga king chilli	Fruiting to		Timely weeding and earthing up should be done
	Nugu king chill	harvesting stage		Daily monitoring should be done for insect pest and need based neem oil should
		narvesting stage		be spray
	Fruit trees			Maintain proper sanitation in and around the vicinity of the tree
				Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.
	Ginger /	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with
	turmeric	3		dry leaves and straw
				Livestock
	Flood affected are	• •		of human and animal diseases. Vaccination of animals should be done against out. Provide clean and cool drinking water to the animals
	Poultry			ear shed to provide shade as well as cool breeze.
	·		•	r poultry sheds to prevent mosquito breeding.
				ray warm and cool.
				days provide electrolytes to replenish their lost nutrients
	Diagoni	•		e diseases can be prevented by following strict hygienic measure and by timely
	Piggery			arate house should be there to keep the animals suffering from contagious diseases.
		Vaccillation	or pigs. A sepa	
				Fisheries
\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Do not let weeds co	over more than	one quarter of the surface. If there are too many weeds, clean your pond.
Do not plant big trees near your pond. If there are already big trees there, cut any be Water in your pond may not turn green enough if your pond is in the shade.				
нфзиц ICAR				

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 19th to 23rd August'17 Kohima District

Bulletin No:64/2017

Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17
■ Moderate rain occurred the past week	Probability of moderate rain the coming week.
■ Maximum and minimum temperatures ranged 25	■ Max temp is likely to be 25 ^o C - 26 ^o C and the min temp 18 ^o C to 19 ^o C
⁰ C to 29 ⁰ C and 18 ⁰ C to 19 ⁰ C, respectively.	Sky is likely to be cloudy the coming week
■ Relative humidity varied from 63% to 96%.	■ Relative Humidity is likely to range from 54% to 92%.
■ Wind speed ranged from 1 to 2 kmph	■ Wind speed may reach upto 2- 3 kmph
	Wind direction will be easterly

Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Jhum paddy	Panicle initiation		Daily monitoring of the field should be done and assess changes in plant
	stage		health, pest status and crop damage.
			Through frequent field inspections, pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops
TRC/WRC paddy	Tillering stage		Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most yield loss within the first 20–50 days after crop establishment. First weeding should be done within 2–3 weeks after establishment and the second in another 2–3 weeks.
Kharif maize	Harvesting stage		Timely harvesting of the crop should be done
Green gram	Harvesting stage		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.
Groundnut	Vegetative stage		Timely weeding and earthing up should be done
		m: 1	Horticultural crop
		Timely week	ding and earthing up should be done
Citrus	Harvesting stage		

	Okra	Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits fibrous and lose their tenderness and taste.		
Cucurbits		Fruiting to harvesting stage	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.		
				For trailing, dried twigs can be spread on the ground. Weeding should be done whenever necessary.		
	Brinjal	Maturity stage		Timely weeding and earthing up should be done.		
			Wilt	Remove and destroy the affected plant Proper drainage should be maintained in the field		
	Naga king chilli	Fruiting to harvesting stage		Timely weeding and earthing up should be done Daily monitoring should be done for insect pest and need based neem oil should be spray		
	Fruit trees			Maintain proper sanitation in and around the vicinity of the tree Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.		
	Ginger / turmeric	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with dry leaves and straw		
	Flood affected	• •		Livestock ak of human and animal diseases. Vaccination of animals should be done ses. Provide clean and cool drinking water to the animals		
	Poultry	1		ear shed to provide shade as well as cool breeze.		
		Prevent was	ter logging near	r poultry sheds to prevent mosquito breeding.		
				ay warm and cool.		
		On very sur	nny and humid	days provide electrolytes to replenish their lost nutrients		
	Piggery	Occurrence of most of the diseases can be prevented by following strict hygienic measure and by timely vaccination of pigs. A separate house should be there to keep the animals suffering from contagious diseases.				
				Fisheries		
*		Do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Do not plant big trees near your pond. If there are already big trees there, cut any branches that hang over the pond. Water in your pond may not turn green enough if your pond is in the shade.				
į						

ніфзіліц ІСА R

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 19th to 23rd August 17 Longleng District

	Builetin No:03/2017
Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17
■ Moderate rain occurred the past week	■ Probability of light rain the coming week.
■ Maximum and minimum temperatures ranged 32 ^o C	■ Max temp is likely to be 32 ^o C - 33 ^o C and the min temp 23 ^o C to 24 ^o C
to 34 ⁰ C and 22 ⁰ C to 24 ⁰ C, respectively.	■ Sky is likely to be cloudy the coming week
■ Relative humidity varied from 65% to 92%.	■ Relative Humidity is likely to range from 62% to 92%.
■ Wind speed ranged from 1 to 2 kmph	■ Wind speed may reach upto 2-4 kmph
	Wind direction will be mostly southeasterly
	TO 11

Main	Stage	Pest/	Agro-meteorological Advisories	
Crops		Diseases		
Jhum paddy	Panicle initiation stage		Daily monitoring of the field should be done and assess changes in plant	
			health, pest status and crop damage.	
			Through frequent field inspections, pest problems can be identified in time	
			and act quickly to prevent pests from spreading and causing further damage to crops	
TRC/WRC paddy	Tillering stage		Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most yield loss within the first 20–50 days after crop establishment. First weeding should be done within 2–3 weeks after establishment and the second in another 2–3 weeks.	
Kharif maize	Harvesting stage		Timely harvesting of the crop should be done	
Green gram	Harvesting stage		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.	
Groundnut	Vegetative stage		Timely weeding and earthing up should be done	
			Horticultural crop	
			ing and earthing up should be done	
Citrus	Harvesting stage			

	Harvesting stage		Timely harvesting should be done as delay in harvesting may make fruits fibrous and lose their tenderness and taste.
Cucurbits	Fruiting to harvesting stage	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.
			For trailing, dried twigs can be spread on the ground. Weeding should be done whenever necessary.
Brinjal	Maturity stage		Timely weeding and earthing up should be done.
		Wilt	Remove and destroy the affected plant Proper drainage should be maintained in the field
Naga king chilli	Fruiting to harvesting stage		Timely weeding and earthing up should be done Daily monitoring should be done for insect pest and need based neem of should be spray
Fruit trees			Maintain proper sanitation in and around the vicinity of the tree Prune trees immediately after harvesting. Grow seasonal crops in in spaces.
			spaces.
0	Vegetative stage	-	
Ginger / turmeric Flood affe	ected areas generally experie		Timely earthing up and weeding/hoeing should be done. Mulch the pl
turmeric	ected areas generally experie against out-break of • Trees should be	major disease e planted nea	Timely earthing up and weeding/hoeing should be done. Mulch the plant with dry leaves and straw Livestock ak of human and animal diseases. Vaccination of animals should be done es. Provide clean and cool drinking water to the animals ar shed to provide shade as well as cool breeze.
turmeric Flood affe	ected areas generally experie against out-break of a Trees should be Prevent water b	major diseaso e planted nea logging near	Timely earthing up and weeding/hoeing should be done. Mulch the provide the should be done. Mulch the provide clean and cool drinking water to the animals are shed to provide shade as well as cool breeze. poultry sheds to prevent mosquito breeding.
turmeric Flood affe	ected areas generally experie against out-break of a Trees should be Prevent water 1 Make sure that	major disease e planted nea ogging near the birds sta	Timely earthing up and weeding/hoeing should be done. Mulch the purith dry leaves and straw Livestock ak of human and animal diseases. Vaccination of animals should be done es. Provide clean and cool drinking water to the animals ar shed to provide shade as well as cool breeze.

	Fisheries
High High ICAR	Do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Do not plant big trees near your pond. If there are already big trees there, cut any branches that hang over the pond. Water in your pond may not turn green enough if your pond is in the shade.

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 19th to 23rd August 17 Mokokchung District

Dwill	otim	NIA		/วก	17
Bull	eum	INU	:04	/ / /	1/

Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17
Light rain occurred the past week	■ Probability of light rain the coming week.
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 32 ^o C - 33 ^o C and the min temp 23 ^o C to 24 ^o C
30^{0} C to 33^{0} C and 22^{0} C to 24^{0} C, respectively.	■ Sky is likely to be cloudy the coming week
■ Relative humidity varied from 61% to 92%.	■ Relative Humidity is likely to range from 64% to 92%.
■ Wind speed ranged from 1 to 2 kmph	■ Wind speed may reach upto 3- 4 kmph
	Wind direction will be southeasterly

\mathbf{N}	Iain	Stage	Pest/	Agro-meteorological Advisories
C	rops		Diseases	
Jhum	n paddy	Panicle initiation		Daily monitoring of the field should be done and assess changes in plant
		stage		health, pest status and crop damage.
				Through frequent field inspections, pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops
TRC/ paddy	WRC y	Tillering stage		Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most yield loss within the first 20–50 days after crop establishment. First weeding should be done within 2–3 weeks after establishment and the second in another 2–3 weeks.
Khari	if maize	Harvesting stage		Timely harvesting of the crop should be done
Green	n gram	Harvesting stage		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.
Grou	ndnut	Vegetative stage		Timely weeding and earthing up should be done
				Horticultural crop
			Timely w	eeding and earthing up should be done
Citru	S	Harvesting stage		
Okra		Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits fibrous and lose their tenderness and taste.

Cucurbits	Fruiting to	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.
	harvesting stage		
			For trailing, dried twigs can be spread on the ground.
			Weeding should be done whenever necessary.
Brinjal	Maturity stage		Timely weeding and earthing up should be done.
		Wilt	Remove and destroy the affected plant
			Proper drainage should be maintained in the field
Naga king	Fruiting to		Timely weeding and earthing up should be done
chilli	harvesting stage		Daily monitoring should be done for insect pest and need based neem oil
			should be spray
Fruit trees			Maintain proper sanitation in and around the vicinity of the tree
			Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.
Ginger /	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with
turmeric			dry leaves and straw
Livestock			
Flood affects	Flood affected areas generally experience out-break of human and animal diseases. Vaccination of animals should be done against		
			es. Provide clean and cool drinking water to the animals
Poultry	Trees should	be planted near	r shed to provide shade as well as cool breeze.
	Prevent water	r logging near j	poultry sheds to prevent mosquito breeding.
	Make sure th	at the birds stay	y warm and cool.
		•	ays provide electrolytes to replenish their lost nutrients
Piggery Occurrence of most of the diseases can be prevented by following strict hygienic measure and by ti			· · · · · · · · · · · · · · · · · · ·
vaccination of pigs. A separate house should be there to keep the animals suffering from contagious d			
Fisheries Do not let weeds cover more than one quarter of the surface. If there are too many weeds			Fisheries
			ne quarter of the surface. If there are too many weeds, clean your pond.
			nd. If there are already big trees there, cut any branches that hang over the pond.
Water in your pond may not turn green enough if your pond is in the shade.			

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 19th to 23rd August 17 Mon District

Bulletin No:64/2017

Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17			
Light rain occurred the past week	■ Probability of light rain the coming week.			
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 32 ^o C - 33 ^o C and the min temp 24 ^o C to 25 ^o C			
33°C to 34°C and 23°C to 24°C, respectively.	Sky is likely to be cloudy the coming week			
■ Relative humidity varied from 61% to 94%	■ Relative Humidity is likely to range from 64% to 92%.			
■ Wind speed ranged from 1 to 2 kmph	■ Wind speed may reach upto 2- 4 kmph			
	Wind direction will be mostly southeasterly			
Field crops				
	1 icu crops			

Main Stage Pest/

Main	Stage	Pest/	Agro-meteorological Advisories		
Crops		Diseases			
Jhum paddy	Panicle initiation stage		Daily monitoring of the field should be done and assess changes in plant health, pest status and crop damage. Through frequent field inspections, pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops		
TRC/WRC paddy	Tillering stage		Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most yield loss within the first 20–50 days after crop establishment. First weeding should be done within 2–3 weeks after establishment and the second in another 2–3 weeks.		
Kharif maize	Harvesting stage		Timely harvesting of the crop should be done		
Green gram	Harvesting stage		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.		
Groundnut	Vegetative stage		Timely weeding and earthing up should be done		
			Horticultural crop		
		Timely we	eeding and earthing up should be done		
Citrus	Harvesting stage				

	Okra	Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits fibrous and lose their tenderness and taste.	
	Cucurbits Fruitin		Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.	
		mar resums stage		For trailing, dried twigs can be spread on the ground. Weeding should be done whenever necessary.	
	Brinjal	Maturity stage		Timely weeding and earthing up should be done.	
			Wilt	Remove and destroy the affected plant Proper drainage should be maintained in the field	
	Naga king chilli	Fruiting to harvesting stage		Timely weeding and earthing up should be done Daily monitoring should be done for insect pest and need based neem oil should be spray	
	Fruit trees			Maintain proper sanitation in and around the vicinity of the tree Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.	
	Ginger / turmeric	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with dry leaves and straw	
	Livestock Flood affected areas generally experience out-break of human and animal diseases. Vaccination of animals should be against out-break of major diseases. Provide clean and cool drinking water to the animals				
	Poultry			near shed to provide shade as well as cool breeze.	
				ear poultry sheds to prevent mosquito breeding.	
				s stay warm and cool.	
			<u> </u>	id days provide electrolytes to replenish their lost nutrients	
	Piggery Occurrence of most of the diseases can be prevented by following strict hygienic measure and timely vaccination of pigs. A separate house should be there to keep the animals suffering f contagious diseases.				
				Fisheries	
	Do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Do not plant big trees near your pond. If there are already big trees there, cut any branches that hang over the pond. Water in your pond may not turn green enough if your pond is in the shade.				
нфинц ІСАК					

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 19th to 23rd August 17 Peren District

TD11	- 4.9	TAT .	1	120	17
Bull	erin	INO:	n 4	/ ZU	,,

Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17
■ Moderate rain occurred the past week	■ Probability of moderate rain the coming week.
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 32 ^o C - 33 ^o C and the min temp 24 ^o C to 25 ^o C
31°C to 34°C and 24°C to 25°C, respectively.	Sky is likely to be cloudy the coming week
■ Relative humidity varied from 60% to 95%.	■ Relative Humidity is likely to range from 55% to 96%.
■ Wind speed ranged from 2 to 3 kmph	■ Wind speed may reach upto 2- 4 kmph
-	Wind direction will be mostly southeasterly
	W1 11

Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Jhum paddy	Panicle initiation stage		Daily monitoring of the field should be done and assess changes in plant health, pest status and crop damage.
			Through frequent field inspections, pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops
TRC/WRC paddy	Tillering stage		Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most yield loss within the first 20–50 days after crop establishment. First weeding should be done within 2–3 weeks after establishment and the second in another 2–3 weeks.
Kharif maize	Harvesting stage		Timely harvesting of the crop should be done
Green gram	Harvesting stage		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.
Groundnut	Vegetative stage		Timely weeding and earthing up should be done
		Timely	Horticultural crop weeding and earthing up should be done
Citrus	Harvesting stage	Imiciy	weeding and carding up should be done

Okra	Harvesting		Timely harvesting should be done as delay in harvesting may make the fruits		
	stage		fibrous and lose their tenderness and taste.		
Cucurbits	Fruiting to	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.		
	harvesting stage				
			For trailing, dried twigs can be spread on the ground.		
			Weeding should be done whenever necessary.		
Brinjal	Maturity stage		Timely weeding and earthing up should be done.		
		Wilt	Remove and destroy the affected plant		
			Proper drainage should be maintained in the field		
Naga king chilli	Fruiting to		Timely weeding and earthing up should be done		
	harvesting stage		Daily monitoring should be done for insect pest and need based neem oil should be spray		
Fruit trees			Maintain proper sanitation in and around the vicinity of the tree		
			Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.		
Ginger /	Vegetative	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with		
turmeric	stage		dry leaves and straw		
			Livestock		
Flood affected		-	t-break of human and animal diseases. Vaccination of animals should be done iseases. Provide clean and cool drinking water to the animals		
Poultry	Trees shou	ald be plante	d near shed to provide shade as well as cool breeze.		
	Prevent was	ater logging	near poultry sheds to prevent mosquito breeding.		
	Make sure	that the bird	ds stay warm and cool.		
			mid days provide electrolytes to replenish their lost nutrients		
Piggery	-		of the diseases can be prevented by following strict hygienic measure and by		
			pigs. A separate house should be there to keep the animals suffering from		
		contagious diseases.			
	•	s diseases.			
	•	s diseases.			
	contagious		- 12111111111		
	Do not let weeds	cover more t	Fisheries than one quarter of the surface. If there are too many weeds, clean your pond. our pond. If there are already big trees there, cut any branches that hang over the		

भाकुअनुप ICAR

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 19th to 23rd August'17 Phek District

			Bulletin No:64/2017
Weather su	mmary of the pred	ceding week	Weather forecast valid upto 23 rd August'17
 Moderate rain occurred the past week Maximum and minimum temperatures ranged 28°C to 32°C and 20°C to 23°C, respectively. Relative humidity varied from 63% to 95%. Wind speed ranged from 1 to 2 kmph 		temperatures 0° C to 23° C, 63% to 95%.	 Probability of light rain the coming week. Max temp is likely to be 30°C - 31°C and the min temp 22°C to 23°C Sky is likely to be cloudy the coming week Relative Humidity is likely to range from 66% to 94%. Wind speed may reach upto 1- 2 kmph Wind direction will be mostly southeasterly
			Field crops
Main Stage Pest/			Agro-meteorological Advisories
Crops		Diseases	
Jhum paddy	Panicle		Daily monitoring of the field should be done and assess changes in plant health, pest

initiation stage status and crop damage. Through frequent field inspections, pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops TRC/WRC Tillering stage Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most yield loss within the first 20–50 days after crop establishment. First weeding should paddy be done within 2-3 weeks after establishment and the second in another 2-3 weeks. Harvesting Timely harvesting of the crop should be done **Kharif** maiz.e stage The crop should be harvested before it is dead ripe. Harvesting during adverse Harvesting Green gram weather condition i.e. rains and overcast weather should be avoided. Such weather stage is conducive to fungal infection. Groundnut Vegetative Timely weeding and earthing up should be done stage Horticultural crop

Timely weeding and earthing up should be done

Citrus Harvesting Harvesting

	stage					
Okra	Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits fibrous and lose their tenderness and taste.			
Cucurbits	curbits Fruiting to harvesting stage Stink bug Maintain proper sanitation as they are mostly found in weedy areas					
			For trailing, dried twigs can be spread on the ground. Weeding should be done whenever necessary.			
Brinjal	Maturity stage		Timely weeding and earthing up should be done.			
		Wilt	Remove and destroy the affected plant Proper drainage should be maintained in the field			
Naga king chilli	Fruiting to harvesting stage Timely weeding and earthing up should be done Daily monitoring should be done for insect pest and need based neem oil should be spray					
Fruit trees	Maintain proper sanitation in and around the vicinity of the tree Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.					
Ginger / turmeric	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with dry leaves and straw			
Flood affec			Livestock -break of human and animal diseases. Vaccination of animals should be done against seases. Provide clean and cool drinking water to the animals			
Poultry			near shed to provide shade as well as cool breeze.			
			ar poultry sheds to prevent mosquito breeding.			
	Make sure that the birds stay warm and cool.					
n'	On very sunny and humid days provide electrolytes to replenish their lost nutrients					
Piggery	Occurrence of most of the diseases can be prevented by following strict hygienic measure and by timely vaccination of pigs. A separate house should be there to keep the animals suffering from contagious diseases.					
			Fisheries			
	Do not let weeds	cover more tha	n one quarter of the surface. If there are too many weeds, clean your pond.			
	Do not plant big trees near your pond. If there are already big trees there, cut any branches that hang over the pond. Water in your pond may not turn green enough if your pond is in the shade.					

भाकुअनुप ICAR

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 19th to 23rd August'17 Tuensang District

Bull	1 4 °	TA.T	/ A	100	1 7
KIIII	atin		h/4	./ / []	11.7
Dun		110.	VT	7 4 U	'L /

	Duneum 11010 1/201/
Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17
Light rain occurred the past week	■ Probability of moderate rain the coming week.
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 32 ^o C - 33 ^o C and the min temp 23 ^o C to 24 ^o C
30^{0} C to 31^{0} C and 22^{0} C to 24^{0} C, respectively.	■ Sky is likely to be cloudy the coming week
■ Relative humidity varied from 65% to 94%.	■ Relative Humidity is likely to range from 66% to 94%.
 Wind speed ranged from 1 to 2 kmph 	■ Wind speed may reach upto 2-3 kmph
	■ Wind direction will be mostly southeasterly

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories	
Jhum paddy	Panicle initiation stage		Daily monitoring of the field should be done and assess changes in plant health, pest status and crop damage. Through frequent field inspections, pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops	
TRC/WRC paddy	Tillering stage	Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. most yield loss within the first 20–50 days after crop establi weeding should be done within 2–3 weeks after establishing second in another 2–3 weeks.		
Kharif maize	Harvesting stage	Timely harvesting of the crop should be done		
stage adverse weather condition i.e. rains and overca		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.		
Groundnut	Vegetative stage		Timely weeding and earthing up should be done	
		Timely w	Horticultural crop eeding and earthing up should be done	
Citrus	Harvesting stage	•		

	Okra	Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits fibrous and lose their tenderness and taste.
	Cucurbits	Fruiting to harvesting stage	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.
	Brinjal Maturity stage			For trailing, dried twigs can be spread on the ground. Weeding should be done whenever necessary.
				Timely weeding and earthing up should be done.
			Wilt	Remove and destroy the affected plant ➤ Proper drainage should be maintained in the field
	Naga king chilli	Fruiting to harvesting stage		Timely weeding and earthing up should be done Daily monitoring should be done for insect pest and need based neem oil should be spray
	Fruit trees			Maintain proper sanitation in and around the vicinity of the tree Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.
	Ginger / turmeric	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with dry leaves and straw
				Livestock
	Flood affec		=	break of human and animal diseases. Vaccination of animals should be done eases. Provide clean and cool drinking water to the animals
	Poultry	Trees should	l be planted ne	ear shed to provide shade as well as cool breeze.
		Prevent water	er logging near	r poultry sheds to prevent mosquito breeding.
		Make sure tl	nat the birds st	ay warm and cool.
		On very sun	ny and humid	days provide electrolytes to replenish their lost nutrients
	Piggery	Occurrence	of most of the	diseases can be prevented by following strict hygienic measure and by timely
			of pigs. A seg	parate house should be there to keep the animals suffering from contagious
		diseases.		
				Fisheries
ырзыц ICAR		Do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond. Do not plant big trees near your pond. If there are already big trees there, cut any branches that hang over the pond. Water in your pond may not turn green enough if your pond is in the shade.		

Sl.no	Name	Designation	Department	
1	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 Scio		Scientist	Plant Pathology	rajeshag337@gmail.com
5 Dr. Mahak Singh Scientist Animal Reprodu		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 19th to 23rd August'17 Wokha District

Bulletin No:64/2017

Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17		
■ Moderate rain occurred the past week	Probability of light rain the coming week.		
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 28°C - 29°C and the min temp 21°C to 22°C		
27°C to 34°C and 21°C to 24°C, respectively.	Sky is likely to be cloudy the coming week		
■ Relative humidity varied from 61% to 92%.	■ Relative Humidity is likely to range from 63% to 90%.		
■ Wind speed ranged from 2 to 4 kmph	■ Wind speed may reach upto 2- 4 kmph		
	Wind direction will be mostly southeasterly		
Eight groups			

Main	Stage	Pest/	Agro-meteorological Advisories	
Crops		Diseases		
Jhum paddy	Panicle initiation		Daily monitoring of the field should be done and assess changes in plant	
	stage		health, pest status and crop damage.	
			Through frequent field inspections, pest problems can be identified in	
			time and act quickly to prevent pests from spreading and causing further damage to crops	
TRC/WRC paddy	Tillering stage		Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Wee cause most yield loss within the first 20–50 days after creestablishment. First weeding should be done within 2–3 weeks aft establishment and the second in another 2–3 weeks.	
Kharif maize	Harvesting stage		Timely harvesting of the crop should be done	
Green gram	Harvesting stage		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.	
Groundnut	Vegetative stage		Timely weeding and earthing up should be done	
			Horticultural crop	
		Timely weed	ing and earthing up should be done	
Citrus	Harvesting stage			

	Okra	Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits fibrous and lose their tenderness and taste.		
	Cucurbits	Fruiting to harvesting stage	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.		
				For trailing, dried twigs can be spread on the ground. Weeding should be done whenever necessary.		
	Brinjal	Maturity stage		Timely weeding and earthing up should be done.		
			Wilt	Remove and destroy the affected plant Proper drainage should be maintained in the field		
Naga king Fruiting to Timely weeding and		Timely weeding and earthing up should be done Daily monitoring should be done for insect pest and need based neem oil should be spray				
	Fruit trees			Maintain proper sanitation in and around the vicinity of the tree Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.		
	Ginger / turmeric	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with dry leaves and straw		
	Livestock Flood affected areas generally experience out-break of human and animal diseases. Vaccination of animals should be do against out-break of major diseases. Provide clean and cool drinking water to the animals					
	Poultry		•	r shed to provide shade as well as cool breeze.		
		Prevent water	logging near p	poultry sheds to prevent mosquito breeding.		
		Make sure that	it the birds stay	y warm and cool.		
		On very sunn	y and humid d	ays provide electrolytes to replenish their lost nutrients		
	Piggery			diseases can be prevented by following strict hygienic measure and by		
		timely vaccination of pigs. A separate house should be there to keep the animals suffering from				
/	contagious diseases.					
)				Fisheries		
		Do not let weeds cov	er more than o	ne quarter of the surface. If there are too many weeds, clean your pond.		
	Do not plant big trees near your pond. If there are already big trees there, cut any branches that hang over the pond. Water in your pond may not turn green enough if your pond is in the shade.					

нірзіні ІСА R

Sl.no	Name	Designation	Department	
1	1 Dr.D.J. Rajkhowa Principle Scientist Agronomy		Agronomy	djrajkhowa@gmail.com
2	2 Dr. L.K. Baishya Senior Scientist		Agronomy	lkbicar@gmail.com
3	3 Ph. Romen Sharma Scientist		Agricultural Extension	romen.agext@gmail.com
4 Dr. Rajesha G Scientist P		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 19th to 23rd August 17 Zunheboto District

Bull	- 4°	NT ~ ~	CAL	3A17
КШ	erin		'n4/	/ /
		110.		4 V.

Weather summary of the preceding week	Weather forecast valid upto 23 rd August'17		
■ Moderate rain occurred the past week	Probability of light rain the coming week.		
■ Maximum and minimum temperatures ranged	■ Max temp is likely to be 32 ^o C - 33 ^o C and the min temp 23 ^o C to 24 ^o C		
31°C to 33°C and 23°C to 24°C, respectively.	Sky is likely to be cloudy the coming week		
■ Relative humidity varied from 63% to 95%.	■ Relative Humidity is likely to range from 67% to 92%.		
Wind speed ranged from 1 to 2 kmph	■ Wind speed may reach upto 2-4 kmph		
	Wind direction will be mostly southeasterly		
	Eight group		

Field crops

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories		
Jhum paddy	Panicle initiation stage		Daily monitoring of the field should be done and assess changes in plant health, pest status and crop damage. Through frequent field inspections, pest problems can be identified in time and act quickly to prevent pests from spreading and causing further damage to crops		
TRC/WRC paddy	Tillering stage		Each 1 kg dry matter of weeds is equivalent to 1 kg grain loss. Weeds cause most yield loss within the first 20–50 days after crop establishment. First weeding should be done within 2–3 weeks after establishment and the second in another 2–3 weeks.		
Kharif maize	Harvesting stage		Timely harvesting of the crop should be done		
Green gram	Harvesting stage		The crop should be harvested before it is dead ripe. Harvesting during adverse weather condition i.e. rains and overcast weather should be avoided. Such weather is conducive to fungal infection.		
Groundnut	Vegetative stage		Timely weeding and earthing up should be done		
Horticultural crop					

Horticultural crop

Timely weeding and earthing up should be done

	Citrus	Harvesting stage					
-	Okra	Harvesting stage		Timely harvesting should be done as delay in harvesting may make the fruits fibrous and lose their tenderness and taste.			
	Cucurbits	Fruiting to harvesting stage	Stink bug	Maintain proper sanitation as they are mostly found in weedy areas.			
				For trailing, dried twigs can be spread on the ground. Weeding should be done whenever necessary.			
	Brinjal	Maturity stage		Timely weeding and earthing up should be done.			
	J	, ,	Wilt	Remove and destroy the affected plant Proper drainage should be maintained in the field			
	Naga king chilli	Fruiting to harvesting stage		Timely weeding and earthing up should be done Daily monitoring should be done for insect pest and need based neem oil should be spray			
	Fruit trees			Maintain proper sanitation in and around the vicinity of the tree Prune trees immediately after harvesting. Grow seasonal crops in inter spaces.			
	Ginger / turmeric	Vegetative stage	-	Timely earthing up and weeding/hoeing should be done. Mulch the plant with dry leaves and straw			
				Livestock			
	Flood affec	break of human and animal diseases. Vaccination of animals should be done seases. Provide clean and cool drinking water to the animals					
	Poultry						
	 Prevent water logging near poultry sheds to prevent mosquito breeding. Make sure that the birds stay warm and cool. 						
On very sunny and humid days provide electrolytes to replenish their lost nutrients							
Piggery Occurrence of most of the diseases can be prevented by following strict hygienic measure and by ti							
	vaccination of pigs. A separate house should be there to keep the animals suffering from contagiou						
		diseases.					
				Fisheries			
///		Do not let weeds cover more than one quarter of the surface. If there are too many weeds, clean your pond.					
*		Do not plant big trees near your pond. If there are already big trees there, cut any branches that hang over the pond. Water in your pond may not turn green enough if your pond is in the shade.					

भाकुअनुप ICAR

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