

Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18 Dimapur District

Bulletin No:46/2018

Weather summary of the preceding week	Weather forecast valid upto 13 th June 2018
■ Moderate rain occurred the past week	■ Probability of moderate rain the coming week.
	■ Max temp is likely to be 30°C - 33°C and the min temp 23°C to 24°C
33°C and 21°C to 23°C, respectively.	Sky is likely to be partly cloudy the coming week
Relative humidity varied from 32% to 90%.	• Relative Humidity is likely to range from 35% to 90%.
■ Wind speed ranged from 2 to 3 kmph	■ Wind speed may reach upto 2-3 kmph
	Wind direction will be mostly southeasterly
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- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation.
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging

Horticultural crop

• For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations

- *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

within plan	itation		
Khasi Mandarin	New flush		Proper monitoring should be done for trunk borers. Collect and destroy them wherever feasible and inject petrol or nuvan into the holes and plug the holes with mud.
Cucurbits	Vegetative to flowering stage	Red pumpkin beetle	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and defoliate the leaves immediately after germination. Larvae feed on roots and plant parts. Mechanically collect and destroy the pest if incidence is low.
Okra	Fruiting stage	Fruit and shoot borer	Collect and destroy all the infested fruits. Timely earthing up should be done
Brinjal	Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.
Ginger / turmeric	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting healthy rhizomes should be used for cultivation so as to prevent rhizome rot. Maintain proper drainage in the field of ginger to prevent diseases. The field must be inspected regularly for disease appearance and more often when it rains.
 Livestock Water stagnation should be avoided in livestock shed to avoid mosquito breeding 			

Pot	uttry	• Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees
		should be such that trees will be leafy during summer and bald during winter
		Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed
		• For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to
		avoid dehydration after transportation
		Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day
Pig	gery	Identify and isolate the infected and in contact animals
		Dispose the dead animals either by burning or deep burial
		Regular disinfection of shed and its premises with 1-2 % phenyl
		Regular de-worming to control internal parasites

	Keep the animal house clean and dry
	Fisheries
High 31-ju ICAR	 By this month, renovation of old pond and excavation of new pond should be completed. Proper inspection of work should be done for new pond Adopt culture practice as per the technical advice If the management measures are followed accordingly, a good harvest can be expected. It is advisable 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 9th to 13th June '18 Kiphire District

Bulletin No:46/2018

Weather summary of the preceding week	Weather forecast valid upto 13 th June 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 21 ^o C
27° C to 28° C and 17° C to 19° C, respectively.	Sky is likely to be mainly cloudy the coming week
■ Relative humidity varied from 53% to 92%.	■ Relative Humidity is likely to range from 45% to 95%.
■ Wind speed ranged from 3 to 4 kmph	■ Wind speed may reach upto 1-2 kmph
	Wind direction will be mostly southeasterly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

Field crops			
Main Crops	Stage	Stage Pest/ Agro-meteorological Advisories	
		Diseases	
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation.
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging

Horticultural crop

• For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations

Trichoderma harzianum and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack

• Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

within j	plantation		
Khasi Mandarin	New flush		Proper monitoring should be done for trunk borers. Collect and destroy them wherever feasible and inject petrol or nuvan into the holes and plug the holes with mud.
Cucurbits	Vegetative to flowering stage	Red pumpkin beetle	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and defoliate the leaves immediately after germination. Larvae feed on roots and plant parts. Mechanically collect and destroy the pest if incidence is low.
Okra	Fruiting stage	Fruit and shoot borer	Collect and destroy all the infested fruits. Timely earthing up should be done
Brinjal	Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.
Ginger / turmeric	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting healthy rhizomes should be used for cultivation so as to prevent rhizome rot. Maintain proper drainage in the field of ginger to prevent diseases. The field must be inspected regularly for disease appearance and more often when it rains.
• Water s	etagnation should be av	oided in livesto	Livestock ck shed to avoid mosquito breeding
Poultry	Shades from should be stated.	n tall trees and uch that trees w	I plantation around the sheds can reduce the radiant heat. The plantation of trees will be leafy during summer and bald during winter ldy straw or sugar cane leaves will reduce temperature inside the shed

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	should be such that trees will be leafy during summer and bald during winter
	Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed
	• For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid
	dehydration after transportation
	Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day
Piggery	Identify and isolate the infected and in contact animals
	Dispose the dead animals either by burning or deep burial
	Regular disinfection of shed and its premises with 1-2 % phenyl

Regular de-worming to control internal parasites

	Keep the animal house clean and dry
	Fisheries
нарзі-іц ІСА R	 By this month, renovation of old pond and excavation of new pond should be completed. Proper inspection of work should be done for new pond Adopt culture practice as per the technical advice If the management measures are followed accordingly, a good harvest can be expected. It is advisable to consult a fisheries expert prior to taking any management measures

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Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18Kohima District

Bulletin No:46/2018

Weather summary of the preceding week	Weather forecast valid upto 13 th June 2018
■ Moderate rain occurred the past week	■ Probability of heavy rain the coming week.
■ Maximum and minimum temperatures ranged 24	■ Max temp is likely to be 24° C - 27° C and the min temp 17° C to 19° C
⁰ C to 25 ⁰ C and 13 ⁰ C to 16 ⁰ C, respectively.	Sky is likely to be mainly cloudy the coming week
■ Relative humidity varied from 34% to 95%.	■ Relative Humidity is likely to range from 68% to 95%.
■ Wind speed ranged from 2 to 3 kmph	■ Wind speed may reach upto 2-3 kmph
	Wind direction will be mostly southerly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

Tiald areas

Field crops			
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation.
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging

Horticultural crop

- For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

piants	plants and efficient dramage within plantation			
Khasi Mandarin	New flush		Proper monitoring should be done for trunk borers. Collect and destroy them wherever feasible and inject petrol or nuvan into the holes and plug the holes with mud.	
Cucurbits	Vegetative to flowering stage	Red pumpkin beetle	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and defoliate the leaves immediately after germination. Larvae feed on roots and plant parts. Mechanically collect and destroy the pest if incidence is low.	
Okra	Fruiting stage	Fruit and shoot borer	Collect and destroy all the infested fruits. Timely earthing up should be done	
Brinjal	Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.	
Ginger / turmeric	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting healthy rhizomes should be used for cultivation so as to prevent rhizome rot. Maintain proper drainage in the field of ginger to prevent diseases. The field must be inspected regularly for disease appearance and more often when it rains.	
Khasi Mandarin		Leaf miner, aphids, mites, trunk	Spray neem oil @5ml/litre water against leaf miner, aphids, mites. Shake the trees to collect adult trunk borer	

			borer		
	 Livestock Water stagnation should be avoided in livestock shed to avoid mosquito breeding 				
	Poultry	 Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees should be such that trees will be leafy during summer and bald during winter Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid dehydration after transportation 			
		 Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of day 			
	Piggery	 Identify and isolate the infected and in contact animals Dispose the dead animals either by burning or deep burial Regular disinfection of shed and its premises with 1-2 % phenyl Regular de-worming to control internal parasites Keep the animal house clean and dry 			
				Fisheries	
Higo3rgi ICAR		Proper inspAdopt cultIf the manager	By this month, renovation of old pond and excavation of new pond should be completed. Proper inspection of work should be done for new pond Adopt culture practice as per the technical advice e management measures are followed accordingly, a good harvest can be expected. It is advisable sult a fisheries expert prior to taking any management measures		

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8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18 Longleng District

Bulletin No:46/2018

	Weather summary of the preceding week	Weather forecast valid upto 13 th June 2018
Ī	Light rain occurred the past week	Probability of moderate rain the coming week.
١	■ Maximum and minimum temperatures ranged 27 ^o C	■ Max temp is likely to be 28°C - 30°C and the min temp 20°C to 21°C
١	to 29 ^o C and 17 ^o C to 19 ^o C, respectively.	Sky is likely to be mainly cloudy the coming week
١	■ Relative humidity varied from 43% to 90%.	■ Relative Humidity is likely to range from 54% to 95%.
١	■ Wind speed ranged from 2 to 3 kmph	■ Wind speed may reach upto 2- 3kmph
		Wind direction will be mostly southeasterly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

Field crops

	r teta crops			
Main	Stage	Pest/	Agro-meteorological Advisories	
Crops		Diseases		
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens	
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation. 	
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done	
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging	

Horticultural crop

- For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

Khasi	New flush		Proper monitoring should be done for trunk borers. Collect and destroy
Mandarin			them wherever feasible and inject petrol or nuvan into the holes and plug
			the holes with mud.
Cucurbits	Vegetative to	Red pumpkin	Monitor the plants against red pumpkin beetle in cucurbits especially
	flowering stage	beetle	bottle gourd, pumpkin, cucumber, water melon etc. Adults are small,
			elongated yellow and defoliate the leaves immediately after germination.
			Larvae feed on roots and plant parts. Mechanically collect and destroy
			the pest if incidence is low.
Okra	Fruiting stage	Fruit and	Collect and destroy all the infested fruits.
		shoot borer	Timely earthing up should be done
Brinjal	Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.
Ginger / turmeric	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting healthy rhizomes should be used for cultivation so as to prevent rhizome rot. Maintain proper drainage in the field of ginger to prevent diseases. The field must be inspected regularly for disease appearance and more often when it rains.

Livestock

• Water stagnation should be avoided in livestock shed to avoid mosquito breeding

	Poultry	 Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees should be such that trees will be leafy during summer and bald during winter Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid dehydration after transportation Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day
	Piggery	 Identify and isolate the infected and in contact animals Dispose the dead animals either by burning or deep burial Regular disinfection of shed and its premises with 1-2 % phenyl Regular de-worming to control internal parasites Keep the animal house clean and dry
		Fisheries
нфзгіц ІСА R		 By this month, renovation of old pond and excavation of new pond should be completed. Proper inspection of work should be done for new pond Adopt culture practice as per the technical advice If the management measures are followed accordingly, a good harvest can be expected. It is advisable to consult a fisheries expert prior to taking any management measures

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8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18 Mokokchung District

Bulletin No:46/2018

Weather summary of the preceding week	Weather forecast valid upto 13 th June 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°C - 30°C and the min temp 20°C to 22°C
27°C to 28°C and 15°C to 18°C, respectively.	■ Sky is likely to be mainly cloudy the coming week
Relative humidity varied from 29% to 93%.	• Relative Humidity is likely to range from 58% to 90%.
■ Wind speed ranged from 3 to 5 kmph	■ Wind speed may reach upto 1 - 2 kmph
	Wind direction will be southeasterly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

Field crops			
Main	in Stage Pest/		Agro-meteorological Advisories
Crops		Diseases	
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation.
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging

Horticultural crop

• For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal

pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack

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efficie	efficient drainage within plantation			
Khasi Mandarin	New flush		Proper monitoring should be done for trunk borers. Collect and destroy them wherever feasible and inject petrol or nuvan into the holes and plug the holes with mud.	
Cucurbits	Vegetative to flowering stage	Red pumpkin beetle	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and defoliate the leaves immediately after germination. Larvae feed on roots and plant parts. Mechanically collect and destroy the pest if incidence is low.	
Okra	Fruiting stage	Fruit and shoot borer	Collect and destroy all the infested fruits. Timely earthing up should be done	
Brinjal	Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.	
Ginger / turmeric	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting healthy rhizomes should be used for cultivation so as to prevent rhizome rot. Maintain proper drainage in the field of ginger to prevent diseases. The field must be inspected regularly for disease appearance and more often when it rains.	
Livestock				
Water stagnation should be avoided in livestock shed to avoid mosquito breeding.				

• Water stagnation should be avoided in livestock shed to avoid mosquito breeding

Poultry	 Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees should be such that trees will be leafy during summer and bald during winter Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid
	 dehydration after transportation Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day
Piggery	Identify and isolate the infected and in contact animals
	Dispose the dead animals either by burning or deep burial
	Regular disinfection of shed and its premises with 1-2 % phenyl
	Regular de-worming to control internal parasites

	Keep the animal house clean and dry
	Fisheries
W	By this month, renovation of old pond and excavation of new pond should be completed.
	 Proper inspection of work should be done for new pond Adopt culture practice as per the technical advice
भाकअनुप	If the management measures are followed accordingly, a good harvest can be expected. It is advisable to
ICAR	consult a fisheries expert prior to taking any management measures

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1	Dr.D.J. Rajkhowa	Principle Scientist	Agronomy	djrajkhowa@gmail.com
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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 &	
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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 9th to 13th June '18 Mon District

Bulletin No:46/2018

Weather summary of the preceding week	Weather forecast valid upto 13 th June 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 25°C - 29°C and the min temp 19°C to 20°C
26° C to 27° C and 14° C to 17° C, respectively.	Sky is likely to be mainly cloudy the coming week
■ Relative humidity varied from 65% to 90%	■ Relative Humidity is likely to range from 55% to 93%.
■ Wind speed ranged from 3 to 4 kmph	■ Wind speed may reach upto 2- 3 kmph
	Wind direction will be mostly southeasterly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

	Field crops			
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories	
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens	
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation. 	
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done	
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging	

Horticultural crop

- For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

Khasi Mandarin	New flush		Proper monitoring should be done for trunk borers. Collect and destroy them wherever feasible and inject petrol or nuvan into the holes and plug the holes with mud.
Cucurbits	Vegetative to flowering stage	Red pumpkin beetle	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and defoliate the leaves immediately after germination. Larvae feed on roots and plant parts. Mechanically collect and destroy the pest if incidence is low.
Okra	Fruiting stage	Fruit and shoot borer	Collect and destroy all the infested fruits. Timely earthing up should be done
Brinjal	Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.
Ginger / turmeric	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting healthy rhizomes should be used for cultivation so as to prevent rhizome rot. Maintain proper drainage in the field of ginger to prevent diseases. The field must be inspected regularly for disease appearance and more often when it rains.

Livestock

• Water stagnation should be avoided in livestock shed to avoid mosquito breeding

Poultry	• Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees should			
	be such that trees will be leafy during summer and bald during winter			
	Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed			
	• For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid			
	dehydration after transportation			
	Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day			
Piggery	Identify and isolate the infected and in contact animals			
	Dispose the dead animals either by burning or deep burial			

- Regular disinfection of shed and its premises with 1-2 % phenyl
- Regular de-worming to control internal parasites
- Keep the animal house clean and dry

Fisheries



- By this month, renovation of old pond and excavation of new pond should be completed.
- Proper inspection of work should be done for new pond
- Adopt culture practice as per the technical advice
- If the management measures are followed accordingly, a good harvest can be expected. It is advisable to consult a fisheries expert prior to taking any management measures

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Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18 Peren District

Bulletin No:46/2018

Weather summary of the preceding week	Weather forecast valid upto 13 th June 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 26 ^o C - 28 ^o C and the min temp 19 ^o C to 20 ^o C
26° C to 27° C and 16° C to 18° C, respectively.	Sky is likely to be mainly cloudy the coming week
■ Relative humidity varied from 60% to 94%.	■ Relative Humidity is likely to range from 66% to 96%.
■ Wind speed ranged from 2 to 3 kmph	■ Wind speed may reach upto 2-3 kmph
	Wind direction will be mostly southerly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

Field crops			
Stage	Pest/ Diseases	Agro-meteorological Advisories	
Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens	
Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation. 	
Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done	
Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging	
	Vegetative stage Storage Podding stage	Vegetative stage Storage Podding stage -	

Horticultural crop

- For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

Khasi Mandarin	New flush		Proper monitoring should be done for trunk borers. Collect and destroy them wherever feasible and inject petrol or nuvan into the holes and plug the holes
Manaarin			wherever jeasible and inject petrol or huvan into the notes and plug the notes with mud.
Cucurbits	Vegetative to flowering stage	Red pumpkin beetle	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and defoliate the leaves immediately after germination. Larvae feed on roots and plant parts. Mechanically collect and destroy the pest if incidence is low.
Okra	Fruiting stage	Fruit and shoot borer	Collect and destroy all the infested fruits. Timely earthing up should be done
Brinjal	Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.
Ginger / turmeric	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting healthy rhizomes should be used for cultivation so as to prevent rhizome rot. Maintain proper drainage in the field of ginger to prevent diseases. The field must be inspected regularly for disease appearance and more often when it rains.

Livestock

• Water stagnation should be avoided in livestock shed to avoid mosquito breeding

Poultry

- Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees should be such that trees will be leafy during summer and bald during winter
- Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed
- For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid dehydration after transportation
- Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day



Property of the second	 Identify and isolate the infected and in contact animals Dispose the dead animals either by burning or deep burial Regular disinfection of shed and its premises with 1-2 % phenyl Regular de-worming to control internal parasites Keep the animal house clean and dry Fisheries
	 By this month, renovation of old pond and excavation of new pond should be completed. Proper inspection of work should be done for new pond Adopt culture practice as per the technical advice If the management measures are followed accordingly, a good harvest can be expected. It is advisable to consult a fisheries expert prior to taking any management measures

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8	Aabon W Yanthan	Scientist	Vegetable Science	aabon.iari@gmail.com



Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18 Phek District

Bulletin No:46/2018

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

	Field crops			
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories	
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens	
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation. 	
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done	
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging	

Horticultural crop

- For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

		Proper monitoring should be done for trunk borers. Collect and destroy them
		wherever feasible and inject petrol or nuvan into the holes and plug the holes with
		mud.
Vegetative to	Red	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd,
flowering stage	pumpkin	pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and
	beetle	defoliate the leaves immediately after germination. Larvae feed on roots and plant
		parts. Mechanically collect and destroy the pest if incidence is low.
Fruiting stage	Fruit and	Collect and destroy all the infested fruits.
	shoot borer	Timely earthing up should be done
Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.
Vegetative	Rhizome rot	The plot should be well drained free from water logging and while planting healthy
stage		rhizomes should be used for cultivation so as to prevent rhizome rot.
		Maintain proper drainage in the field of ginger to prevent diseases. The field must
		be inspected regularly for disease appearance and more often when it rains.
	Fruiting stage Ratoon crop Vegetative	flowering stage pumpkin beetle Fruiting stage Fruit and shoot borer Ratoon crop Shoot and fruit borer Vegetative Rhizome rot

Livestock

• Water stagnation should be avoided in livestock shed to avoid mosquito breeding

Poultry

- Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees should be such that trees will be leafy during summer and bald during winter
- Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed
- For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid

		dehydration after transportation
		Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day
	Piggery	Identify and isolate the infected and in contact animals
		Dispose the dead animals either by burning or deep burial
		Regular disinfection of shed and its premises with 1-2 % phenyl
		Regular de-worming to control internal parasites
		Keep the animal house clean and dry
		Fisheries
///		By this month, renovation of old pond and excavation of new pond should be completed.
		Proper inspection of work should be done for new pond
		Adopt culture practice as per the technical advice
		If the management measures are followed accordingly, a good harvest can be expected. It is advisable to
icar		consult a fisheries expert prior to taking any management measures

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Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18 Tuensang District

Bulletin No:46/2018

Duneum No.40/2010	
Weather summary of the preceding week	Weather forecast valid upto 13 th June 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 25 ^o C - 28 ^o C and the min temp 15 ^o C to 16 ^o C
21° C to 22° C and 10° C to 13° C, respectively.	Sky is likely to be mainly cloudy the coming week
■ Relative humidity varied from 65% to 95%.	■ Relative Humidity is likely to range from 64% to 95%.
 Wind speed ranged from 2 to 3 kmph 	■ Wind speed may reach upto 2-3 kmph
•	■ Wind direction will be mostly southeasterly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

	Field crops				
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories		
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens		
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation. 		
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done		
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging		
	Horticultural crop				

- For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

Khasi	New flush		Proper monitoring should be done for trunk borers. Collect and destroy
Mandarin			them wherever feasible and inject petrol or nuvan into the holes and plug
			the holes with mud.
Cucurbits	Vegetative to	Red	Monitor the plants against red pumpkin beetle in cucurbits especially bottle
	flowering stage	pumpkin	gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated
		beetle	yellow and defoliate the leaves immediately after germination. Larvae feed
			on roots and plant parts. Mechanically collect and destroy the pest if
			incidence is low.
Okra	Fruiting stage	Fruit and	Collect and destroy all the infested fruits.
		shoot borer	Timely earthing up should be done
Brinjal	Ratoon crop	Shoot and	Incidence of Shoot and fruit borer usually occurs during humid conditions
		fruit borer	after the rainfall. Small brown caterpillars bore into the top tender shoots
			and tunnel downwards the main axis which wither, droop down and
			growing points are killed and later on they bore into the fruits and feed
			within. Affected fruits become unfit for consumption. Infested fruits and
			shoots should be removed regularly and buried deep in the soil.
Ginger /	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting
turmeric			healthy rhizomes should be used for cultivation so as to prevent rhizome rot.
			Maintain proper drainage in the field of ginger to prevent diseases. The field
			must be inspected regularly for disease appearance and more often when it
			rains.
			T

Livestock

• Water stagnation should be avoided in livestock shed to avoid mosquito breeding

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- For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid dehydration after transportation
- Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day

	Piggery	 Identify and isolate the infected and in contact animals Dispose the dead animals either by burning or deep burial Regular disinfection of shed and its premises with 1-2 % phenyl Regular de-worming to control internal parasites Keep the animal house clean and dry
		Fisheries
ыцрэн-ди		 By this month, renovation of old pond and excavation of new pond should be completed. Proper inspection of work should be done for new pond Adopt culture practice as per the technical advice If the management measures are followed accordingly, a good harvest can be expected. It is advisable to consult a fisheries expert prior to taking any management measures

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Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18 Wokha District

Bulletin No:46/2018

Weather summary of the preceding week	Weather forecast valid upto 13 th June 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 26° C - 29° C and the min temp 19° C to 20° C
26° C to 27° C and 15° C to 18° C, respectively.	Sky is likely to be mainly cloudy the coming week
Relative humidity varied from 60% to 91%.	■ Relative Humidity is likely to range from 52% to 92%.
■ Wind speed ranged from 3 to 4 kmph	■ Wind speed may reach upto 2- 3 kmph
	Wind direction will be southeasterly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

	Field crops					
Main Stage Pest/ Crops Diseases			Agro-meteorological Advisories			
Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens			
Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation. 			
Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done			
Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging			

Horticultural crop

- For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

Khasi Mandarin	New flush		Proper monitoring should be done for trunk borers. Collect and destroy them wherever feasible and inject petrol or nuvan into the holes and plug the holes with mud.
Cucurbits	Vegetative to flowering stage	Red pumpkin beetle	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and defoliate the leaves immediately after germination. Larvae feed on roots and plant parts. Mechanically collect and destroy the pest if incidence is low.
Okra	Fruiting stage	Fruit and shoot borer	Collect and destroy all the infested fruits. Timely earthing up should be done
Brinjal	Ratoon crop	Shoot and fruit borer	Incidence of Shoot and fruit borer usually occurs during humid conditions after the rainfall. Small brown caterpillars bore into the top tender shoots and tunnel downwards the main axis which wither, droop down and growing points are killed and later on they bore into the fruits and feed within. Affected fruits become unfit for consumption. Infested fruits and shoots should be removed regularly and buried deep in the soil.
Ginger / turmeric	Vegetative stage	Rhizome rot	The plot should be well drained free from water logging and while planting healthy rhizomes should be used for cultivation so as to prevent rhizome rot. Maintain proper drainage in the field of ginger to prevent diseases. The field must be inspected regularly for disease appearance and more often when it rains.

Livestock

• Water stagnation should be avoided in livestock shed to avoid mosquito breeding

	Poultry	 Shades from tall trees and plantation around the sheds can reduce the radiant heat. The plantation of trees should be such that trees will be leafy during summer and bald during winter Thatching of roof with paddy straw or sugar cane leaves will reduce temperature inside the shed For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid dehydration after transportation Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day
	Piggery	 Identify and isolate the infected and in contact animals Dispose the dead animals either by burning or deep burial Regular disinfection of shed and its premises with 1-2 % phenyl Regular de-worming to control internal parasites Keep the animal house clean and dry
		Fisheries
нфзыц ICAR		 By this month, renovation of old pond and excavation of new pond should be completed. Proper inspection of work should be done for new pond
		 Adopt culture practice as per the technical advice If the management measures are followed accordingly, a good harvest can be expected. It is advisable to consult a fisheries expert prior to taking any management measures

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Integrated Agromet Advisory Service Bulletin from 9th to 13th June '18 Zunheboto District

Bulletin No:46/2018

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Weather summary of the preceding week	Weather forecast valid upto 13 th June 2018
■ Moderate rain occurred the past week	■ Probability of moderate rain the coming week.
■ Maximum and minimum temperatures ranged	
24° C to 26° C and 15° C to 17° C, respectively.	Sky is likely to be mainly cloudy the coming week
■ Relative humidity varied from 75% to 94%.	■ Relative Humidity is likely to range from 63% to 95%.
Wind speed ranged from 4 to 5 kmph	■ Wind speed may reach upto 2-4 kmph
	Wind direction will be southeasterly

- Locally available nutrient resources should always be preferred along with the external nutrient inputs to make the farming system more sustainable.
- Neem products should be incorporated as they are non-toxic and are a safe alternative to commercially manufactured chemical fertilisers. Spraying should be undertaken in the morning or late in the afternoon. Insects lay eggs on the underside of the leaves. Hence it is important to spray on the underside of the leaves as well.
- Low cost rain water harvesting structure (Jalkund) should be incorporated as it provides irrigation in lean season and provides healthy food. It also increases the production and productivity of high value vegetables crops and generates additional net monetary income of the farmer.

Field crops

	r tett crops				
	Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories	
	Jhum Paddy	Vegetative stage	-	High humidity favour the disease incidence. It is a severe fungal disease. Typical spindle shaped leaf lesions, wide at centre and pointed toward either end are seen. In severe cases they coalesce and the leaves die. Neck and panicle infection causes chaffy and shriveled grains. Maintain rice fields free from weeds which give shelter to many pathogens	
	Paddy	Storage		 Place sticky traps in the drying and storage areas for rats. Storage rooms should be physically rodent and bird proof, if possible. Inspect the stored seeds once a week for signs of insect infestation. 	
Ī	Green gram	Podding stage	-	Clean cultivation should be maintained. Proper earthing up should be done	
	Maize	Silking stage		Timely weeding and earthing up should be done so as to prevent the plants from lodging	

Horticultural crop

- For disease management proper drainage and raised beds are a must for management of nursery diseases, formulations *Trichoderma harzianum* and *T. viridae* can be used for seed and soil treatment as well as foliar application against the fungal pathogens, Crop rotation should be followed for starving the pathogens and declining their population, One percent Bordeaux mixture can be applied as root dip, soil drench and foliar spray, bordeaux paint applied on the trunk and pruned wounds of citrus prevent pathogens attack
- Banana crop is infested by a number of pest and disease. Disease can be controlled with frequent applications of fungicides, certifying seed, and cultural practices, such as practise of good hygiene, avoid large areas of any one variety of crop, especially in high disease areas, regular monitor of crops for diseases and resistance, and adequate spacing of plants and efficient drainage within plantation

Khasi	New flush		Proper monitoring should be done for trunk borers. Collect and destroy them
Mandarin			wherever feasible and inject petrol or nuvan into the holes and plug the holes with mud.
Cucurbits	Vegetative to flowering stage	Red pumpkin beetle	Monitor the plants against red pumpkin beetle in cucurbits especially bottle gourd, pumpkin, cucumber, water melon etc. Adults are small, elongated yellow and defoliate the leaves immediately after germination. Larvae feed on roots and plant parts. Mechanically collect and destroy the pest if incidence is low.
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