



Integrated Agromet Advisory Service Bulletin 8th to 12th Aug '12 Dimapur District

Weather summary of the preceding week	Weather forecast valid upto 12 th Aug '12
Light rain occurred the past week.	There will be light rain the coming week (6 – 31 mm)
The maximum and the minimum temperatures ranged	The max temp range from 32°C - 35°C and the min temp 23°C - 24°C .
32°C to 35°C and 22°C to 24°C, respectively.	Sky will be mainly cloudy the coming days.
The Relative humidity varied from 46% to 95%.	Relative Humidity will range from 52% to 98% and
Wind speed ranged from 2 to 4kmph.	Wind speed 3 – 4 kmph
	Wind direction will be from southerly

Main Crops	Stage	Pest/	Agricultural Advisories
		diseases	
Wetland paddy	Booting stage	-	A shallow depth of 2cm water depth is adequate up to panicle initiation and from panicle initiation to heading, maintains 5cm land submergence.
	Tillering stage	-	 Following the early rooting stage, a shallow depth of land submergence (2cm) facilitates tiller production and firm root anchorage in the soil. Excessive water depth at this stage hampers rooting and decreases tiller production. Water deficit during this stage may reduce plant height, tiller number and leaf area.
Maize	Harvesting stage	-	 Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be infested by insects.
Papaya	Growth stage	-	Earthing up should be done as water logging is harmful to the plants. Remove the weeds around the plants either by hand pulling, hoeing or by shallow cultivation. Extreme care should be exercised in manual weeding around the trees since papaya is shallow-rooted and surface feeder roots are injured.
Banana	Vegetative stage	-	Four to five weeding are to be done whenever necessary. Earthing up should be done at 3-4 months after planting raising the soil level around the base of the plant

Okra	Flowering to	Blister	Proper monitoring of the plant should be done followed by spot treatment of
	fruiting stage	beetle	the infested areas.
Piggery	During hot wea	During hot weather, shade should be provided as it helps in preventing deaths and increasing production efficiency.	
Poultry	Provide ample	Provide ample quantity of clean drinking water for prevention of poultry diseases.	
Fishery		Do not let weeds cover more than one quarter of the surface, if there are too many weeds, clean your ponds. Cut the weeds and grass on the banks of the pond.	







Integrated Agromet Advisory Service Bulletin 8th to 12th Aug '12 Kohima District

Weather summary of the preceding week	Weather forecast valid upto 12 th Aug '12
Light rain occurred the past week.	There will be light rain the coming week(5 to 19 mm)
The maximum and the minimum temperatures ranged from	The max temp ranged 32°C - 33°C and the min temp 22°C - 23°C .
29°C to 34°C and 21°C to 22°C, respectively.	Sky will be mainly cloudy the coming week.
The Relative humidity varied from 56% to 95%.	Relative Humidity will range from 61% to 96%
Wind speed ranged from 2 to 4 kmph.	Wind speed 2 – 4 kmph
	Wind direction will blow from westerly

Main Crops	Stage	Pest/	Agricultural Advisories
		Diseases	
Wetland Paddy	Tillering stage	-	 Following the early rooting stage, a shallow depth of land submergence (2cm) facilitates tiller production and firm root anchorage in the soil. Excessive water depth at this stage hampers rooting and decreases tiller production. Water deficit during this stage may reduce plant height, tiller number and leaf area.
Papaya	Growth stage	-	Earthing up should be done as water logging is harmful to the plants. Remove the weeds around the plants either by hand pulling, hoeing or by shallow cultivation. Extreme care should be exercised in manual weeding around the trees since papaya is shallow-rooted and surface feeder roots are injured
Colocasia	Vegetative stage	-	Desuckering should be done at the time of second earthing up and only three suckers per plant are to be retained.
Piggery	During hot weather, shade should be provided as it helps in preventing deaths and increasing production efficiency.		
Poultry	Provide ample quantity of clean drinking water for prevention of poultry diseases.		





Fishery	Do not let weeds cover more than one quarter of the surface, if there are too many weeds, clean your ponds. Cut the weeds and grass on the banks of the pond.



Integrated Agromet Advisory Service Bulletin 8th to 12th Aug '12 Mokokchung District

Weather summary of the preceding week	Weather forecast valid upto 12 th Aug '12
Light rain occurred the past week	There will be light rain the coming week (5 to 10 mm)
The maximum and the minimum temperatures ranged 30°C to	The max temp range 29° C - 31° C and the min temp 22° C - 23° C,
33°C and 21°C to 23°C, respectively.	Sky will be mainly cloudy the coming week.
The Relative humidity varied from 61% to 97%.	Relative Humidity will range from 66% to 94% and
Wind speed ranged from 2 to 4 kmph.	Wind speed 2 – 4 kmph
	Wind direction will be from Southwesterly

est of	
nergence	
soil.	
ses tiller	
mber and	
bearing	
herefore '	
angle by	
uniform	
ciency.	
lency.	
Provide ample quantity of clean drinking water for prevention of poultry diseases.	
Do not let weeds cover more than one quarter of the surface, if there are too many weeds, clean your ponds. Cut the	
weeds and grass on the banks of the pond.	
_	







Integrated Agromet Advisory Service Bulletin from 8th to 12th Aug'12 Mon District

Weather summary of the preceding week	Weather forecast valid upto 12 th Aug '12
Light rain occurred the past week.	There will be light rain on 8 th , 10 th and 11 th the coming
The maximum and the minimum temperatures ranged 29 ^o C	week (4 – 27 mm)
to 33°C and 21°C to 23°C, respectively.	The max temp range from 29°C - 32°C and the min temp
The Relative humidity varied from 71% to 98%.	21^{0} C - 23^{0} C.
Wind speed ranged from 2 to 4 kmph.	Sky will be mainly cloudy the coming days.
	Relative Humidity will range from 69% to 97% and
	Wind speed 2 – 3 kmph
	Wind direction will be from southwesterly

Main Crops	Stage	Pest/	Agricultural Advisories
		Diseases	
Jhum paddy	Hard dough stage		If sufficient residual/ conserved soil moisture is available after the harvest of the upland rice crop, a pure crop of legumes can be grown.
Wetland paddy	Booting stage	-	A shallow depth of 2cm water depth is adequate up to panicle initiation and from panicle initiation to heading, maintains 5cm land submergence.
	Tillering stage	-	 Following the early rooting stage, a shallow depth of land submergence (2cm) facilitates tiller production and firm root anchorage in the soil. Excessive water depth at this stage hampers rooting and decreases tiller production. Water deficit during this stage may reduce plant height, tiller number and leaf area.
Cucumber	Harvesting stage	-	Avoid injuries during harvesting and handling
Soybean	Sowing stage	-	Two manual weedings at 35 and 45 days after sowing should be done.
Beans	Harvesting stage	-	Beans have a thin seed coat and need to be handled gently to minimize damage to the seed
Piggery	During hot weather, efficiency.	shade should	l be provided as it helps in preventing deaths and increasing production



		efficiency.
1	Poultry	Provide ample quantity of clean drinking water for prevention of poultry diseases.
	Fishery	Do not let weeds cover more than one quarter of the surface, if there are too many weeds, clean your ponds. Cut the weeds and grass on the banks of the pond.





Integrated Agromet Advisory Service Bulletin 8th to 12th Aug '12 Phek District

Weather summary of the preceding week	Weather forecast valid upto 12 th Aug '12
Light rain occurred the past week.	There will be light rain the coming week (5 to 12 mm)
The maximum and the minimum temperatures ranged from	
28°C to 30°C and 19°C to 20°C, respectively.	20° C to 21° C.
The Relative humidity varied from 69% to 98%.	Sky will be mainly cloudy the coming days.
Wind speed ranged from 2 to 4 kmph.	Relative Humidity will range from 72% to 96%
	The wind speed 2 - 4 kmph
	Wind direction will blow from westerly.

Main Crops	Stage	Pest/	Agricultural Advisories
		Diseases	
Jhum Paddy	Hard dough	-	If sufficient residual/ conserved soil moisture is available after the
	stage		harvest of the upland rice crop, a pure crop of legumes can be grown.
Wetland	Tillering stage	-	• Following the early rooting stage, a shallow depth of land
Paddy			submergence (2cm) facilitates tiller production and firm root anchorage in the soil.
			• Excessive water depth at this stage hampers rooting and decreases tiller production.
			Water deficit during this stage may reduce plant height, tiller number and leaf area.
Colocasia	Vegetative	-	Desuckering should be done at the time of second earthing up and only three
	stage		suckers per plant are to be retained.
Papaya	Growth stage	-	Earthing up should be done as water logging is harmful to the plants.
			Remove the weeds around the plants either by hand pulling, hoeing or by
			shallow cultivation. Extreme care should be exercised in manual weeding
			around the trees since papaya is shallow-rooted and surface feeder roots are
			injured
Banana	Vegetative	Pseudostem	The removal and destruction of dry leaves and leaf sheaths reduced the
	stage	borer	number of hiding places of adults



Fishery	Do not let weeds cover more than one quarter of the surface, if there are too many weeds, clean your ponds. Cut the weeds and grass on the banks of the pond.
Piggery	During hot weather, shade should be provided as it helps in preventing deaths and increasing production efficiency.
Poultry	Provide ample quantity of clean drinking water for prevention of poultry diseases.





Integrated Agromet Advisory Service Bulletin 8th to 12th Aug '12 Tuensang District

Weather summary of the preceding week	Weather forecast valid upto 12 th Aug '12
Light rain occurred the past week	There will be light rain the coming week(3 to 13 mm)
The maximum and the minimum temperatures ranged 28°C	The max temp range 26°C - 28°C and the min temp 19°C
to 31°C and 19°C to 20°C, respectively.	to 20 ^o C.
The Relative humidity varied from 80% to 98%.	Sky will be mainly cloudy the coming days.
Wind speed ranged from 2 to 4 kmph.	Relative Humidity will range from 84% to 98% and
-	Wind speed 2- 3 kmph
	Wind direction will blow from westerly

	Main Crops	Store	Pest/	Agricultural Advisories
	Main Crops	Stage		Agricultural Advisories
			Diseases	
	Jhum paddy Dough stage			If sufficient residual/ conserved soil moisture is available after the
	- · · · · · · · · · · · · · · · · · · ·			harvest of the upland rice crop, a pure crop of legumes can be grown.
	Wetland paddy	Booting stage	-	A shallow depth of 2cm water depth is adequate up to panicle initiation
				and from panicle initiation to heading, maintains 5cm land
				submergence.
	Course on /Domes	II amusatin s		
	Cowpea/Beans	Harvesting	-	Beans have a thin seed coat and need to be handled gently to minimize
		stage		damage to the seed
	~ .			
	Colocasia	Vegetative	-	Desuckering should be done at the time of second earthing up and only
		stage		three suckers per plant are to be retained.
		- C		
	Piggery	During hot weather, shade should be provided as it helps in preventing deaths and increa		should be provided as it helps in preventing deaths and increasing
		production efficiency.		
		1		
11				
N	Poultry	Provide ample quantity of clean drinking water for prevention of poultry diseases.		
/	1 ouur y	Trovide aniple qualitity of clean drinking water for prevention of poultry diseases.		
1	T: 1			
/	Fishery	Do not let weeds cover more than one quarter of the surface, if there are too many weeds, clean your		
		ponds. Cut the weeds and grass on the banks of the pond.		







Integrated Agromet Advisory Service Bulletin 8th to 12th Aug '12 Wokha District

Weather summary of the preceding week	Weather forecast valid upto 12 th Aug '12
Light rain occurred the past week.	There will be light rain the coming week (4 to 18 mm)
The maximum and the minimum temperatures ranged from	The max temp 30° C - 32° C and min temp 22° C - 23° C.
31°C to 34°C and 21°C to 23°C, respectively.	Sky will be mainly cloudy the coming days.
The Relative humidity varied from 57% to 97%.	Relative Humidity will range from 61% to 95%
Wind speed ranged from 2 to 4 kmph	The wind speed 2 – 4kmph
	Wind direction will blow from southwesterly

Main Crops	Stage	Pest/ Diseases	Agricultural Advisories	
Jhum paddy	Booting stage	-	If sufficient residual/ conserved soil moisture is available after the harvest of the upland rice crop, a pure crop of legumes can be grown.	
Wetland paddy	Tillering stage	-	 Following the early rooting stage, a shallow depth of land submergence (2cm) facilitates tiller production and firm root anchorage in the soil. Excessive water depth at this stage hampers rooting and decreases tiller production. Water deficit during this stage may reduce plant height, tiller number and leaf area. 	
Cucumber	Fruiting to harvesting stage	-	Avoid injuries during harvesting and handling	
Colocasia	Vegetative stage	-	Desuckering should be done at the time of second earthing up and only three suckers per plant are to be retained.	
Fishery	Do not let weeds cover more than one quarter of the surface, if there are too many weeds, clean your ponds. Cut the weeds and grass on the banks of the pond.			
Piggery	During hot weather, shade should be provided as it helps in preventing deaths and increasing production efficiency.			
Poultry	Provide ample quantity of clean drinking water for prevention of poultry diseases.			







Integrated Agromet Advisory Service Bulletin 8th to 12th Aug '12 Zunheboto District

Bulletin No:59/2012

Weather summary of the preceding week	Weather forecast valid upto 12 th Aug '12
Light rain occurred the past week	There will be light rain the coming week (5 to 12 mm)
The maximum and the minimum temperatures ranged from	The maximum temp range 28°C - 30°C and the minimum
29°C to 31°C and 20°C to 22°C, respectively.	temp 21° C to 22° C.
The Relative humidity varied from 67% to 96%.	Sky will be mainly cloudy the coming days.
Wind speed ranged from 2 to 4 kmph.	Relative Humidity will range from 70% to 98%
	The wind speed 2- 4 kmph
	Wind direction will blow from westerly

Main Crops	Stage	Pest/ Diseases	Agricultural Advisories		
Jhum Paddy	Paddy Dough stage -		If sufficient residual/ conserved soil moisture is available after the harvest of the upland rice crop, a pure crop of legumes can be grown.		
Wetland Paddy	Booting stage	-	A shallow depth of 2cm water depth is adequate up to panicle initiation and from panicle initiation to heading, maintains 5cm land submergence.		
Maize	Harvesting stage	-	 Harvesting should not be delayed as it leads to many problems. It is exposed to attack by termites, rodents and domestic animals and can be infested by insects. 		
Papaya	Growth stage -		Earthing up should be done as water logging is harmful to the plants. Remove the weeds around the plants either by hand pulling, hoeing or by shallow cultivation. Extreme care should be exercised in manual weeding around the trees since papaya is shallow-rooted and surface feeder root are injured		
Piggery During hot weather, shade should be provided as it helps in preventing deaths and efficiency.		nould be provided as it helps in preventing deaths and increasing production			

Provide ample quantity of clean drinking water for prevention of poultry diseases.



Poultry