

Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Mokokchung District

T	- 11	4.0	TO T		00	100	4 4
Kı	17 I I	etin		•	n 4	/' 7 N	
וע	uu	Cum	111	J. '	ひン/	'⊿U	/_

Bulletin No:	U3/2U14				
Weather s	ummary of the prec	eding week	Weather forecast valid upto 15 th Jan'14		
No rain occurre			There is possibility of no rain the coming week.		
Maximum and	minimum temperatu	ires ranged 15°C	Max temp is expected to be around 14° C - 15° C and min temp is expected to be		
to 20° C and 2° C	to 4 ⁰ C, respectively	/.	around 2 ^o C to 4 ^o C.		
Relative humidi	ty varied from 36%	to 95%.	Possibility of mainly clear sky the coming week		
Wind speed ran	ged from 2 to 4 kmp	h.	Relative Humidity will range from 33% to 92% and		
			Wind speed 2–4 kmph		
			Wind direction will blow from southeasterly.		
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories		
Field crops					
Rice	Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the		
			risk of loss as low as possible right from the start.		
			Care should be taken as high proportion of broken grains encourages the		
			development of microorganisms, mites and beetles		
			Rice is particularly likely to be infested with storage pests if it has been stored		
			for more than two months.		
Maize	Post -harvesting	-	Provide protection from common storage loss agents such as insect pests,		
	stage		rodents, moulds, birds etc		
Mustard	Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and		
171 usiui u	1 odding stage	Туппа	seeds do not develop. So proper monitoring should be carried out.		
Horticultural	l crops				
Probability no n	rain will occur the c	coming 3 or 4 day	ys, therefore the farmers are advised to irrigate the crops daily or at an interval		
depending on th	e availability of wat	er.			
Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through		
			contaminated water, soil and even through nursery workers and implements.		
			Therefore a regular monitoring should be done for infection and in case of		
			infection; the infected/contaminated plants should immediately be uprooted and		
			destroyed to keep the nursery totally free.		
Vegetables	Harvesting stage	-	Harvest vegetables at their right stage and storing them properly will help		
			extend their shelf life		
Cabbage	Heading stage		Harvesting should be done when the heads are large and solid		

	Ginger	Harvesting stage Harvesting should be done when the foliage is completely dried out.
	Fishery	Do not overfeed the fish and reduce the feed intake during the winter season.
	Piggery	Sick or injured animals should be attended to immediately, preferably move to a warm comfortable environment. Medications should be used only on the advice of a veterinarian, following recommended treatment.
	Poultry	Egg laying is reduced in winter, therefore to increase the production the temperature is to be increased.
ī		

нфинц ІСАК





Integrated Agromet Advisory Service Bulletin from 11th to 15th Jan'14 Mon District

Bulletin No:03/2014

Weather s	ummary of the preced	ling week	Weather forecast valid upto 15 th Jan'14
■ No rain occur	red the past week		 Possibility of no rain the coming week.
■ Maximum ar	nd minimum temper	ratures ranged	■ The max temp is likely to be 17° C - 19° C and the min temp 4° C - 5° C.
18^{0} C to 19^{0} C	and 1°C to 5°C, respec	ctively.	Sky is likely to be partly cloudy the coming week
	idity varied from 32%		■ Relative Humidity is likely to range from 32% to 95%
■ Wind speed ra	anged from 2 to 3 kmp	oh.	■ Wind speed may reach upto 2- 3kmph
			■ Wind direction will be from southeasterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Field crops			
Rice	Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep
			the risk of loss as low as possible right from the start.
			Care should be taken as high proportion of broken grains encourages the
			development of microorganisms, mites and beetles
			Rice is particularly likely to be infested with storage pests if it has been
			stored for more than two months.
Maize	Post -harvesting	-	Provide protection from common storage loss agents such as insect pests,
	stage		rodents, moulds, birds etc
Mustard	Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up
172 ustar a	1 odding stage	ripina	and seeds do not develop. So proper monitoring should be carried out.
Horticultural c	rops		Transfer of the second
	-	ming 3 or 4 da	ays too, therefore the farmers are advised to irrigate the crops daily or at an
	ling on the availability		
Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through
			contaminated water, soil and even through nursery workers and implements.
			Therefore a regular monitoring should be done for infection and in case of
			infection; the infected/contaminated plants should immediately be uprooted
			and destroyed to keep the nursery totally free.
Vegetables	Harvesting stage	-	Harvest vegetables at their right stage and storing them properly will help
			extend their shelf life
Cabbage	Heading stage		Harvesting should be done when the heads are large and solid

	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.		
	Fishery	Do not overfeed the	e fish and reduce the feed intake during the winter season.		
	Piggery	Sick or injured animals should be attended to immediately, preferably move to a warm comfortable environment. Medications should be used only on the advice of a veterinarian, following recommendate treatment.			
	Poultry	Egg laying is reduc	ed in winter, therefore to increase the production the temperature is to be increased.		
нарзінд ІСАВ					





Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Peren District

	Bulletin No:03/2014								
Weather summary of the preceding week			ling week	Weather forecast valid upto 15 th Jan'14					
No rain occurred the past week. Maximum and minimum temperature range from 21°C to 22°C and 1°C to 5°C, respectively. Relative humidity varied from 30% to 98%. Wind speed ranged from 2 to 4 kmph.			tively. to 98%.	There is possibility of no rain the coming week. Max temp is expected to be around 20°C - 22°C and min temp is expected to be around 4°C to 5°C. Possibility of clear sky the coming week Relative Humidity will range from 35% to 95% The wind speed may reach upto 3 - 4 kmph Wind direction will blow from easterly					
	Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories					
	Field crops								
	Rice	Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.					
	Maize	Post -harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc					
	Mustard	Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.					
	Horticultural crops Probability no rain will occur the coming 3 or 4 days, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.								
	Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through contaminated water, soil and even through nursery workers and implements. Therefore a regular monitoring should be done for infection and in case of infection; the infected/contaminated plants should immediately be uprooted and destroyed to keep the nursery totally free.					
	Vegetables	Harvesting	-	Harvest vegetables at their right stage and storing them properly will help					

extend their shelf life

stage

	Cabbage	Heading stage		Harvesting should be done when the heads are large and solid		
	Ginger	Harvesting		Harvesting should be done when the foliage is completely dried out.		
		stage				
	Fishery	Do not overfeed the fish and reduce the feed intake during the winter season.				
भाकुः अनुप ICAR	Piggery	Sick or injured animals should be attended to immediately, preferably move to a warm comfortable environment. Medications should be used only on the advice of a veterinarian, following recommended treatment.				
	Poultry	Egg laying is reduced in winter, therefore to increase the production the temperature is to be increased.				





Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Phek District

Bull	etin	No	: 03	/2014

Weather summary of the preceding week	Weather forecast valid upto 15 th Jan'14
No rain occurred the past week	There is possibility of no rain the coming week.
Maximum and minimum temperatures ran	
from 18°C to 19°C and 1°C to 5°C, respectively	around 4° C to 5° C.
Relative humidity varied from 30% to 98%.	Possibility of partly cloudy sky the coming week
Wind speed ranged from 2 to 3 kmph.	Relative Humidity will range from 31% to 96%
	The wind speed 1- 2 kmph
	Wind direction will blow from southerly

Main	Stage	Pest/	Agro-meteorological Advisories
Crops		Diseases	
Field crops	1		
Rice	Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.
Maize	Post - harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc
Mustard	Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.
Horticultur	ral arons		

Horticultural crops

Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through contaminated
			water, soil and even through nursery workers and implements. Therefore a regular
			monitoring should be done for infection and in case of infection; the
			infected/contaminated plants should immediately be uprooted and destroyed to keep
			the nursery totally free.

	Vegetables	Harvesting stage	- Harvest vegetables at their right stage and storing them properly will help extend their shelf life
	Cabbage	Heading stage	Harvesting should be done when the heads are large and solid
	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.
	Fishery	Do not overfeed the	e fish and reduce the feed intake during the winter season.
	Piggery	_	mals should be attended to immediately, preferably move to a warm comfortable environment. be used only on the advice of a veterinarian, following recommended treatment.
ыцэзгд ІСА R	Poultry	Egg laying is reduc	ed in winter, therefore to increase the production the temperature is to be increased.





Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Tuensang District

Bulletin No:03/2014

Weather summary of the preceding week	Weather forecast valid upto 15 th Jan'14
No rain occurred the past week	There is possibility of no rain the coming week.
	Max temp is expected to be around 14 ^o C - 16 ^o C and min temp is expected
15°C to 16°C and 4°C to 5°C, respectively.	to be around 5°C to 6°C.
Relative humidity varied from 29% to 98%.	Possibility of mainly clear sky the coming week
Wind speed ranged from 2 to 3 kmph.	Relative humidity will range from 30% to 97%
	Wind speed 2 – 3kmph
	Wind direction will blow from southwesterly

Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Field crops			
Rice	Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.
Maize	Post - harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc
Mustard	Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.

Horticultural crops

	- 1 11 11 11 11 11 11 11 11 11 11 11 11				
Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through		
			contaminated water, soil and even through nursery workers and implements.		
			Therefore a regular monitoring should be done for infection and in case of		
			infection; the infected/contaminated plants should immediately be uprooted and		
			destroyed to keep the nursery totally free.		
Vegetables	Harvesting	-	Harvest vegetables at their right stage and storing them properly will help extend		
_			their shelf life		

		stage		
	Cabbage	Heading stage		Harvesting should be done when the heads are large and solid
	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.
	Fishery	Do not overfeed the fish and reduce the feed intake during the winter season.		
	Piggery	Sick or injured animals should be attended to immediately, preferably move to a warm comfortable environment. Medications should be used only on the advice of a veterinarian, following recommended treatment.		
нарзі-ді ІСА R	Poultry	Egg laying is rec	Egg laying is reduced in winter, therefore to increase the production the temperature is to be increased.	





Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Wokha District

Bulletin No:03/2014

Weather summary of the preceding week	Weather forecast valid upto 15 ^h Jan'14
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	
16 ^o C to 21 ^o C and 2 ^o C to 5 ^o C, respectively.	expected to be around 4° C to 5° C.
Relative humidity varied from 32% to 97%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 4kmph	Relative Humidity will range from 33% to 97%
	The wind speed 2– 3 kmph
	Wind direction will blow from southeasterly

Stage	Pest/	Agro-meteorological Advisories
	Diseases	
Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.
Post - harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc
Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.
	Post - harvesting stage	Post harvesting stage Podding stage Aphid

Horticultural crops

interval depending on the availability of water.			y or water.	
Citrus Nursery stage -		-	In citrus nursery, diseases may appear any time of plant growth through	
				contaminated water, soil and even through nursery workers and implements.
				Therefore a regular monitoring should be done for infection and in case of
				infection; the infected/contaminated plants should immediately be uprooted
				and destroyed to keep the nursery totally free.

	Vegetables	Harvesting stage	-	Harvest vegetables at their right stage and storing them properly will help extend their shelf life
	Cabbage	Heading stage		Harvesting should be done when the heads are large and solid
	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.
	Fishery	Do not overfeed	the fish and	reduce the feed intake during the winter season.
	Piggery	Sick or injured animals should be attended to immediately, preferably move to a warm comfortable environment. Medications should be used only on the advice of a veterinarian, following recommended treatment.		
भक्षभन्। ICAR	Poultry	Egg laying is rec	luced in wint	ter, therefore to increase the production the temperature is to be increased.







Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Zunheboto District

Bulletin No:03/2014

Weather summary of the preceding week		Weather forecast valid upto 15 th Jan'14
	No rain occurred the past week	There is possibility of no rain the coming week.
	Maximum and minimum temperatures ranged from	
	18°C to 19°C and 1°C to 5°C, respectively.	expected to be around 4° C to 5° C.
	Relative humidity varied from 31% to 98%.	Possibility of mainly clear sky the coming week
	Wind speed ranged from 2 to 4 kmph.	Relative Humidity will range from 32% to 97%
		The wind speed 2- 3 kmph
		Wind direction will blow southerly

Stage	Pest/	Agro-meteorological Advisories
	Diseases	
Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.
Post - harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc
Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.
	Post - harvesting stage	Post harvesting stage Podding stage Aphid

Horticultural crops

depending on the	availability of w	valuatinty of water.			
Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through		
			contaminated water, soil and even through nursery workers and implements.		
			Therefore a regular monitoring should be done for infection and in case of		
			infection; the infected/contaminated plants should immediately be uprooted and		
			destroyed to keep the nursery totally free.		
Vegetables	Harvesting	-	Harvest vegetables at their right stage and storing them properly will help		
_	_				

		ata aa	extend their shelf life			
		stage	extend their shell file			
	Cabbage	Heading stage	Harvesting should be done when the heads are large and solid			
	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.			
	Fishery	Do not overfeed the fish and reduce the feed intake during the winter season.				
	Piggery	Sick or injured animals should be attended to immediately, preferably move to a warm comfortable environment. Medications should be used only on the advice of a veterinarian, following recommended treatment.				
нарзінді ІСА R	Poultry	Egg laying is reduced	in winter, therefore to increase the production the temperature is to be increased.			





Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 **Dimapur District**

Rul	lletii	n N	0	13/	20	14
Du		IT TA	$\mathbf{v} \cdot \mathbf{v}$	וטי	40	T

Weathe	er summary of the pro	eceding week	Weather forecast valid upto 15 th Jan'14	
Maximum and 22°C and 5°C t Relative humic	ed the past week. I minimum temperate of 6°C, respectively. dity varied from 33% anged from 2 to 4 kmp	to 98%.	There is possibility of no rain the coming week. Max temp is expected to be around 21°C - 22°C and min temp is expected to be around 5°C to 6°C. Possibility of clear sky the coming week Relative Humidity will range from 33% to 95% and Wind speed 2– 4 kmph Wind direction will be from easterly	
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories	
Field crops				
Rice	Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.	
Maize	Post -harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc	
Mustard	Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.	
Horticultural crops Probability no rain will occur the coming 3 or 4 days, therefore the farmers are advised to irrigate the crops daily or at an interval depending on the availability of water.				
Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through contaminated water, soil and even through nursery workers and implements. Therefore a regular monitoring should be done for infection and in case of infection; the infected/contaminated plants should immediately be uprooted and destroyed to keep the nursery totally free.	
Vegetables	Harvesting stage		Harvest vegetables at their right stage and storing them properly will help extend their shelf life	
Cabbage	Heading stage		Harvesting should be done when the heads are large and solid	

	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.			
	Fishery	Do not overfeed the fish and reduce the feed intake during the winter season.					
	Piggery	y Sick or injured animals should be attended to immediately, preferably move to a warm com Medications should be used only on the advice of a veterinarian, following recommended trees.					
High strip ICAR	Poultry	Egg laying is reduced	in winter, there	fore to increase the production the temperature is to be increased.			





Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Kiphire District

Bulletin No:03/2014

Weather summary of the preceding week	Weather forecast valid upto 15 th Jan'14
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	
16°C to 18°C and 2°C to 5°C, respectively.	be around 4°C to 5°C.
Relative humidity varied from 29% to 98%.	Possibility of mainly clear sky the coming week
Wind speed ranged from 2 to 4 kmph.	Relative Humidity will range from 30% to 97%
	The wind speed 2- 3 kmph
	Wind direction will blow from southerly

Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the
Storage	-	of loss as low as possible right from the start.
		development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.
Post -harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc
Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.
	stage	stage Podding stage Aphid

Horticultural crops

- F	The william of it would					
Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through			
			contaminated water, soil and even through nursery workers and implements.			
			Therefore a regular monitoring should be done for infection and in case of			
			infection; the infected/contaminated plants should immediately be uprooted and			
			destroyed to keep the nursery totally free.			
⁷ egetables	Harvesting stage	-	Harvest vegetables at their right stage and storing them properly will help extend			
			their shelf life			
		, ,	, J			

	Cabbage	Heading stage	Harvesting should be done when the heads are large and solid		
	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.		
	Fishery	Do not overfeed the fish and reduce the feed intake during the winter season.			
	Piggery	Sick or injured animals should be attended to immediately, preferably move to a warm comfortable environment. Medications should be used only on the advice of a veterinarian, following recommended treatment.			
нірзічі ІСАR	Poultry		laying is reduced in winter, therefore to increase the production the temperature is to be increased.		





Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Kohima District

Bulletin No:03/2014

Weather summary of the preceding week	Weather forecast valid upto 15 th Jan'14
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from 19 ^o C	Max temp is expected to be around 19°C - 20°C and min temp is
to 20°C and 2°C to 3°C, respectively.	expected to be around 2 ^o C to 3 ^o C.
Relative humidity varied from 27% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 3 kmph.	Relative Humidity will range from 27% to 97%
	Wind speed 2- 3 kmph
	Wind direction will blow from easterly

Stage	Pest/ Diseases	Agro-meteorological Advisories
Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.
Post -harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc
Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.
	Storage Post -harvesting stage	Post -harvesting stage Podding stage Aphid

Horticultural crops

mitter the deposition	o	, 01 ,, 00001.	
Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through contaminated water, soil and even through nursery workers and implements. Therefore a regular monitoring should be done for infection
			and in case of infection; the infected/contaminated plants should immediately be uprooted and destroyed to keep the nursery totally free.
Vegetables	Harvesting stage	-	Harvest vegetables at their right stage and storing them properly will help extend their shelf life.

	Cabbage	Heading stage	Harvesting should be done when the heads are large and solid		
	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.		
	Fishery	Do not overfeed the fish	and reduce the feed intake during the winter season.		
	Piggery	3	I animals should be attended to immediately, preferably move to a warm comfortable ledications should be used only on the advice of a veterinarian, following recommended		
ыфзыц ICAR	Poultry	Egg laying is reduced in	winter, therefore to increase the production the temperature is to be increased.		





Integrated Agromet Advisory Service Bulletin 11th to 15th Jan'14 Longleng District

Bulletin No:03/2014

Weather summary of the preceding week	Weather forecast valid upto 15 th Jan'14
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	
19°C to 20°C and 2°C to 3°C, respectively.	to be around 2°C to 3°C.
Relative humidity varied from 34% to 95%.	Possibility of mainly clear sky the coming week
Wind speed ranged from 2 to 3 kmph.	Relative Humidity will range from 32% to 90%
	The wind speed 3 –4 kmph
	Wind direction will blow from southeasterly

Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Field crops			
Rice	Storage	-	It should be ensured that the bags are clean, dry and well stitched, to keep the risk of loss as low as possible right from the start. Care should be taken as high proportion of broken grains encourages the development of microorganisms, mites and beetles Rice is particularly likely to be infested with storage pests if it has been stored for more than two months.
Maize	Post -harvesting stage	-	Provide protection from common storage loss agents such as insect pests, rodents, moulds, birds etc
Mustard	Podding stage	Aphid	Aphids suck sap as a result of it the plants remain stunted, flowers dry up and seeds do not develop. So proper monitoring should be carried out.
Hantiaultunal	anone.		

Horticultural crops

Citrus	Nursery stage	-	In citrus nursery, diseases may appear any time of plant growth through contaminated water, soil and even through nursery workers and implements. Therefore a regular monitoring should be done for infection and in case of infection; the infected/contaminated plants should immediately be uprooted and destroyed to keep the nursery totally free.
Vegetables	Harvesting stage	-	Harvest vegetables at their right stage and storing them properly will help extend their shelf life
Cabbage	Heading stage		Harvesting should be done when the heads are large and solid

	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.			
\\\\	Fishery	Do not overfeed the fish and reduce the feed intake during the winter season.					
	Piggery	Sick or injured animals should be attended to immediately, preferably move to a warm comfortable environment. Medications should be used only on the advice of a veterinarian, following recommended treatment.					
HID HOUSE	Poultry	Egg laying is reduced	in winter, the	refore to increase the production the temperature is to be increased.			