



Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Kohima District

Bulletin No:06/2014

Weather summary of the preceding week	Weather forecast valid upto 26 th Jan'14
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from 21°C	
to 22 ^o C and 7 ^o C to 8 ^o C, respectively.	expected to be around 3 ^o C to 4 ^o C.
Relative humidity varied from 32% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 3 kmph.	Relative Humidity will range from 31% to 97%
	Wind speed 2- 3 kmph
	Wind direction will blow from easterly
	<u> </u>

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

	- <i>6</i>	,	
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	-	Store only healthy, fresh produce that is free from disease, insect, and
			mechanical damage. Use any damaged ones immediately.

	Cabbage	Harvesting stage	After harvesting remove the loose cover leaves and stored.			
	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.			
	Fishery	Never over feed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.				
	Piggery	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd.				
нфзиц ІСАК	Poultry	During cold weather, cool outside air should be prevented from contacting birds.				





Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Longleng District

Bulletin No:06/2014

Weather summary of the preceding week	Weather forecast valid upto 26 th Jan'14
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	Max temp is expected to be around 22°C - 23°C and min temp is expected
22°C to 23°C and 7°C to 8°C, respectively.	to be around 6°C to 7°C.
Relative humidity varied from 32% to 84%.	Possibility of clear sky the coming week
Wind speed ranged from 3 to 4 kmph.	Relative Humidity will range from 32% to 84%
	The wind speed 3 –4 kmph
	Wind direction will blow from southeasterly

Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Field crops		discuses	
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.
TT / 1/ 1			

Horticultural crops

aepenang on tr	de 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	-	Store only healthy, fresh produce that is free from disease, insect, and
			mechanical damage. Use any damaged ones immediately.
Cabbage	Harvesting stage		After harvesting remove the loose cover leaves and stored.
3			

	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.						
ыфзыц ісак	Fishery	_	Never over feed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.							
	Piggery			as removing manure, washing down pens, disinfecting and generally l to maintaining a healthy herd.						
	Poultry	During cold weather,	cool outside a	ir should be prevented from contacting birds.						



Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Mokokchung District

	77	4.0	TA T		01	10	1	4
к	77	etin		Դ•	116	IJ		4
v	uII		T 44	J.	VV		\mathbf{u}	7

Bulletin No:	U6/2U14		
	ummary of the prec	eding week	Weather forecast valid upto 26 th Jan'14
No rain occurred			There is possibility of no rain the coming week.
	minimum temperatu		Max temp is expected to be around 22°C - 23°C and min temp is expected to be
to 24° C and 7° C	to 8°C, respectively	7.	around 4° C to 5° C.
	ty varied from 34%		Possibility of clear sky the coming week
Wind speed ran	ged from 2 to 4 kmp	h.	Relative Humidity will range from 35% to 85% and
			Wind speed 2– 3 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
Musiara	Founding stage	Apillu	seeds do not develop. So proper monitoring should be carried out.
Uantiaultunal	Lavans		seeds do not develop. So proper monitoring should be earried out.
Horticultural		namina 2 am 1 day	ye therefore the formans are advised to immigrate the arone deily or at an interval
	e availability of wat		ys, therefore the farmers are advised to irrigate the crops daily or at an interval
Citrus	Nursery stage	C1.	In citrus nursery, diseases may appear any time of plant growth through
Curus	Ivursery stage		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	_	Store only healthy, fresh produce that is free from disease, insect, and
regetables	That vesting stage		mechanical damage. Use any damaged ones immediately.
Cabbage	Harvesting stage		After harvesting remove the loose cover leaves and stored.
Cubbage	That vesting stage		There has results remove the roote cover leaves and stored.

	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.					
	Fishery	•	rer feed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely d by your fish within 2 minutes.					
	Piggery	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd.						
ыфзіні ICAR	Poultry	During cold weather, cool outside air should be prevented from contacting birds.						





Integrated Agromet Advisory Service Bulletin from 22nd to 26th Jan'14 Mon District

Weather forecast valid upto 26th Jan'14

Bulletin No:06/2014

Weather summary of the preceding week

	J J III F I I I I		f
■ No rain occurred the past week			Possibility of no rain the coming week.
■ Maximum ar	nd minimum tempe	ratures ranged	■ The max temp is likely to be 21° C - 22° C and the min temp 3° C - 4° C.
23°C to 24°C and 4°C to 10°C, respectively. • Relative humidity varied from 31% to 85%.			Sky is likely to be clear the coming week
			■ Relative Humidity is likely to range from 33% to 84%
■ Wind speed ra	anged from 2 to 4 km	ph.	■ Wind speed may reach upto 3- 4kmph
•			■ Wind direction will be from southerly
N. I. G	G.	D //	
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
			and seeds do not develop. So proper monitoring should be carried out.
Horticultural c			
•			ays too, therefore the farmers are advised to irrigate the crops daily or at an
interval depend	ling on the availability	y 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	-	Store only healthy, fresh produce that is free from disease, insect, and
			mechanical damage. Use any damaged ones immediately.
Cabbage	Harvesting stage		After harvesting remove the loose cover leaves and stored.

	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.			
	Fishery	· ·	rour fish. Excess food will pollute the pond water, so only feed amounts that will be ed by your fish within 2 minutes.			
	Piggery	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd.				
нарзіни ІСА В	Poultry	During cold weather, cool outside air should be prevented from contacting birds.				





Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Peren District

Bulletin No:06/2014

Weather summary of the preceding week	Weather forecast valid upto 26 th Jan'14
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperature range from	Max temp is expected to be around 23°C - 24°C and min temp is expected to
23 ^o C to 24 ^o C and 10 ^o C to 11 ^o C, respectively.	be around 6°C to 7°C.
Relative humidity varied from 33% to 97%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 4 kmph.	Relative Humidity will range from 33% to 95%
	The wind speed may reach upto 2 - 4 kmph
	Wind direction will blow from easterly

Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories				
Field crops	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

depending on the	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	-	Store only healthy, fresh produce that is free from disease, insect, and			
	stage		mechanical damage. Use any damaged ones immediately.			

	Cabbage	Harvesting		After harvesting remove the loose cover leaves and stored.			
		stage					
	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.			
	Fishery	Never over feed your fish. Excess food will pollute the pond water, so only feed amounts that will be completely consumed by your fish within 2 minutes.					
	Piggery		Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd.				
icar	Poultry	During cold weather, cool outside air should be prevented from contacting birds.					





Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Phek District

Bulletin No: 06/2014

Weather summary of the preceding week	Weather forecast valid upto 26 th Jan'14
No rain occurred the past week	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged	
from 22 ^o C to 23 ^o C and 8 ^o C to 9 ^o C, respectively.	around 2 ^o C to 3 ^o C.
Relative humidity varied from 38% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 1 to 2 kmph.	Relative Humidity will range from 36% to 97%
	The wind speed 1- 2 kmph
	Wind direction will blow from southerly

Main	Stage	Pest/	Agro-meteorological Advisories
Crops		Diseases	
Field crop	S		
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.
Horticultu	ral crops		

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	-	Store only healthy, fresh produce that is free from disease, insect, and mechanical damage. Use any damaged ones immediately.
	Cabbage	Harvesting stage		After harvesting remove the loose cover leaves and stored.
	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.
	Fishery	Never over feed your fish. Excess food will pollute the pond water, so only feed amounts that consumed by your fish within 2 minutes.		
	Piggery			uch as removing manure, washing down pens, disinfecting and generally cleaning up ntaining a healthy herd.
ыфзыц ІСА R	Poultry	During cold we	ather, cool outsi	ide air should be prevented from contacting birds.





Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Tuensang District

Bulletin No:06/2014

Weather summary of the preceding week	Weather forecast valid upto 26 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 17 ^o C - 18 ^o C and min temp is expected
23 ^o C to 24 ^o C and 7 ^o C to 8 ^o C, respectively.	to be around 7°C to 8°C.
Relative humidity varied from 35% to 97%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 4 kmph.	Relative humidity will range from 37% to 97%
	Wind speed 2 – 3kmph
	Wind direction will blow from southwesterly

Main Crops	Stage	Pest/	Agro-meteorological Advisories				
		Diseases					
Field crops	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

more and the period	mort of depending on the withheath					
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	-	Store only healthy, fresh produce that is free from disease, insect, and mechanical			
			damage. Use any damaged ones immediately.			

		stage				
	Cabbage	Harvesting stage		After harvesting remove the loose cover leaves and stored.		
	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.		
	Fishery	Never over feed your fish. Excess food will pollute the pond water, so only feed amount completely consumed by your fish within 2 minutes. Good housekeeping practices such as removing manure, washing down pens, disinfecting and get cleaning up the facility are essential to maintaining a healthy herd.				
	Piggery					
ыкр'знди ІСА R	Poultry	During cold weath	her, cool ou	tside air should be prevented from contacting birds.		





Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Wokha District

Bulletin No:06/2014

Weather summary of the preceding week	Weather forecast valid upto 26 th Jan'14
No rain occurred the past week.	There is possibility of no rain the coming week.
Maximum and minimum temperatures ranged from	
22°C to 23°C and 7°C to 8°C, respectively.	expected to be around 4 ^o C to 5 ^o C.
Relative humidity varied from 36% to 95%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 3 kmph	Relative Humidity will range from 35% to 95%
	The wind speed 2–3 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.

Horticultural crops

meet at 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	-	Store only healthy, fresh produce that is free from disease, insect, and		
	stage			mechanical damage. Use any damaged ones immediately.		
	Cabbage	Harvesting		After harvesting remove the loose cover leaves and stored.		
		stage				
	Ginger Harvesting			Harvesting should be done when the foliage is completely dried out.		
		stage				
	Fishery	Never over feed your fish. Excess food will pollute the pond water, so only feed amounts that will completely consumed by your fish within 2 minutes.				
	Piggery	Good housekeen	ina prostissi	s such as removing manura, washing down page disinfacting and generally		
	1 iggery	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd.				
нарзінц ІСАВ	Poultry	During cold weather, cool outside air should be prevented from contacting birds.				
-						



//			
1			
/			





Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Zunheboto District

Bulletin No:06/2014

Weather summary of the preceding week	Weather forecast valid upto 26 th Jan'14		
No rain occurred the past week	There is possibility of no rain the coming week.		
Maximum and minimum temperatures ranged from			
21°C to 22°C and 6°C to 7°C, respectively.	expected to be around 2° C to 3° C.		
Relative humidity varied from 35% to 95%.	Possibility of clear sky the coming week		
Wind speed ranged from 2 to 3 kmph.	Relative Humidity will range from 38% to 97%		
	The wind speed 1- 2 kmph		
	Wind direction will blow southerly		

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

depending on the	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	-	Store only healthy, fresh produce that is free from disease, insect, and					

		stage	mechanical damage. Use any damaged ones immediately.			
	Cabbage	Harvesting stage	After harvesting remove the loose cover leaves and stored.			
	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.			
	Fishery		ar fish. Excess food will pollute the pond water, so only feed amounts that will be by your fish within 2 minutes.			
	Piggery	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd.				
нар'зглу ІСА R	Poultry	<u> </u>	cool outside air should be prevented from contacting birds.			





Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Dimapur District

Weather forecast valid upto 26th Jan'14

Bulletin No:06/2014

Weather summary of the preceding week

Trouble summary of the procedure week			Wedner forecast value apro 20 July 17	
No rain occurred the past week.			There is possibility of no rain the coming week. To Max temp is expected to be around 24°C - 25°C and min temp is	
Maximum and minimum temperatures ranged 23°C to 24°C and 9°C to 10°C, respectively.			expected to be around 24 C - 23 C and min temp is expected to be around 6°C to 8°C.	
	dity varied from 35%		Possibility of clear sky the coming week	
	nged from 2 to 4 kmp		Relative Humidity will range from 33% to 95% and	
wind speed rai	inged from 2 to 4 kmp	11.	Wind speed 2– 3 kmph	
			Wind direction will be from easterly	
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories	
Field crops	29			
Rice	Storage	_	It should be ensured that the bags are clean, dry and well stitched, to keep	
Rice	Storage		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 seeds do not develop. So proper monitoring should be carried out.	
Horticultura	Horticultural crops			
Probability no	rain will occur the co	oming 3 or 4 days	, therefore the farmers are advised to irrigate the crops daily or at an interval	
depending on t	he 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	
	TT		immediately be uprooted and destroyed to keep the nursery totally free.	
Vegetables	Harvesting stage	-	Store only healthy, fresh produce that is free from disease, insect, and	
C 11	TI (')		mechanical damage. Use any damaged ones immediately.	
Cabbage	Harvesting stage		After harvesting remove the loose cover leaves and stored.	

	Ginger	Harvesting stage		Harvesting should be done when the foliage is completely dried out.
	Fishery	Never over feed you consumed by your fi		od will pollute the pond water, so only feed amounts that will be completely ites.
	Piggery	Good housekeeping up the facility are ess	<u> -</u>	removing manure, washing down pens, disinfecting and generally cleaning ining a healthy herd.
нірзічі ІСАR	Poultry	During cold weather	, cool outside air	should be prevented from contacting birds.





Integrated Agromet Advisory Service Bulletin 22nd to 26th Jan'14 Kiphire District

Bulletin No:06/2014

Weather summary of the preceding week	Weather forecast valid upto 26 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 19°C - 20°C and min temp is expected to
22°C to 23°C and 9°C to 10°C, respectively.	be around 9°C to 10°C.
Relative humidity varied from 35% to 98%.	Possibility of clear sky the coming week
Wind speed ranged from 2 to 4 kmph.	Relative Humidity will range from 38% to 98%
	The wind speed 2- 3 kmph
	Wind direction will blow from southwesterly

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 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.
Howtigultural	anang		

Horticultural crops

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	-	Store only healthy, fresh produce that is free from disease, insect, and mechanical
			damage. Use any damaged ones immediately.

	Cabbage	Harvesting stage	After harvesting remove the loose cover leaves and stored.	
	Ginger	Harvesting stage	Harvesting should be done when the foliage is completely dried out.	
	Fishery	Never over feed your fish. Excess food will pollute the pond water, so only feed amounts that wil consumed by your fish within 2 minutes.		
	Piggery	Good housekeeping practices such the facility are essential to maint	ch as removing manure, washing down pens, disinfecting and generally cleaning up aining a healthy herd.	
нарзі-іц ІСА R	Poultry		e air should be prevented from contacting birds.	