



Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Kohima District

Weather sur	mmary of the preced	ding week	Weather forecast valid upto 10 th May '15	
Light rain occurred the past week.			Probability light rain will occur the coming week	
Maximum and m	ninimum temperatur	es ranged from	Max temp is expected to be around 25°C - 26°C and min temp is expected	
	110^{0} C to 12^{0} C, resp		to be around 12 ^o C to 13 ^o C.	
	v varied from 40% t		Possibility of mainly clear sky the coming week	
	ed from 1 to 2 kmpl		Relative Humidity will range from 34% to 80%	
	, r -	-	Wind speed 1- 2 kmph	
			Wind direction will blow from southwesterly	
Main Crops	Stage	Pest/	Agro-meteorological Advisories	
тан оторы	Sugo	Diseases	11910 11000101091011 11011201105	
Necessary acti	vities may be initiat		nent and construction of rainwater harvesting structures wherever feasible	
Field crops	in the second of the second	ou for do (ofopia	de la constitución de la constit	
Summer mung	Vegetative stage		Proper monitoring should be done for any pest and diseases.	
and summer	vegetative stage	_	Troper monitoring should be done for any pest and diseases.	
urad				
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be	
111112,6	That vesting stage		attacked by weevils if does and will lodge too.	
Horticultural cre	าทร		undered by weeving if does and will loage loo.	
•				
Citrus	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	
	T 1 0		the holes with mud.	
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling	
			should be carried out.	
Brinjal	Transplanting	Root grub	Before transplanting to the main field, the FYM which has been used	
~	stage	-	should be well rotten so as to avoid infestation of root grubs.	
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried	
			out as overcrowding of the plants will lead to damping off.	
Ginger	Sowing to	-	Maintain proper drainage in the field of ginger to prevent diseases. The	
	germinating		field must be inspected regularly for disease appearance and more often	
	stage		when it rains.	
Potato		_	Farmers are advised to monitor the field for the incidence of blight.	
1 oillio			Tamers are divised to monitor the field for the includince of blight.	

		Weeding should be carried out just prior to earthing up.
	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment. If possible do include fish cake or soybean cake in the feed.
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.
нірзі-ці ІСА R	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.





Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Longleng District

Bull	- 4	_ N.T _	\cdot	$I \cap I$	11 =
KIII	LATIN		·	/ /	

Weather s	ummary of the precedin	ig week	Weather forecast valid upto 10 th May '15
Maximum and minimum temperatures ranged from			Probability light rain will occur the coming week Max temp is expected to be around 31°C - 32°C and min temp is expected to be around 15°C to 16°C. Possibility of mainly clear sky the coming week Relative Humidity will range from 32% to 80% The wind speed 1– 2 kmph Wind direction will blow from southerly
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Necessary act	ivities may be initiated f	for developmen	nt and construction of rainwater harvesting structures wherever feasible
Field crops			
Summer mung and summer urad	Vegetative stage	-	Proper monitoring should be done for any pest and diseases.
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be attacked by weevils if does and will lodge too.
Horticultural cre	ops		
Citrus	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.
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling should be carried out.
Brinjal	Transplanting stage	Root grub	Before transplanting to the main field, the FYM which has been used should be well rotten so as to avoid infestation of root grubs.
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried out as overcrowding of the plants will lead to damping off.
Ginger	Sowing to germinating stage	-	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.
Potato		-	Farmers are advised to monitor the field for the incidence of blight. Weeding should be carried out just prior to earthing up.



Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment.
	If possible do include fish cake or soybean cake in the feed.
Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health
	of the flock.
Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to
	destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly
	and for manuring the bottom soil.





Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Mokokchung District

Weather summary of the preceding week			Weather forecast valid upto 10 th May'15
	red the past week		Probability light rain will occur the coming week
Maximum and minimum temperatures ranged 26°C			Max temp is expected to be around 31°C - 32°C and min temp is expected to be
to 30^{0} C and 14^{0} C	C to 15 ⁰ C, respective	ely.	around 16 ^o C to 17 ^o C.
Relative humidit	y varied from 34%	to 90%.	Possibility of mainly clear sky the coming week
Wind speed rang	ged from 1 to 2 kmp	h.	Relative Humidity will range from 31% to 80% and
	•		Wind speed 1–2 kmph
			Wind direction will be mostly southeasterly
Main Crops	Stage	Pest/ Diseases	Agro-meteorological Advisories
Necessary	activities may be in	itiated for develop	pment and construction of rainwater harvesting structures wherever feasible
Field crops			
Summer mung and summer urad	Vegetative stage	-	Proper monitoring should be done for any pest and diseases.
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be attacked by weevils if does and will lodge too.
Horticultural cr	ops		
Citrus	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.
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling should be carried out.
Brinjal	Transplanting stage	Root grub	Before transplanting to the main field, the FYM which has been used should be well rotten so as to avoid infestation of root grubs.
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried out as overcrowding of the plants will lead to damping off.
Ginger	Sowing to germinating stage	-	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.
Potato		-	Farmers are advised to monitor the field for the incidence of blight. Weeding should be carried out just prior to earthing up.

	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment. If possible do include fish cake or soybean cake in the feed.
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.
ифзиц ICAR	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.



Integrated Agromet Advisory Service Bulletin from 6th to 10th May'15 Mon District

Weather sun	ımary of the preced	ding week	Weather forecast valid upto 10 th May'15
Light rain occur	red the past week		Probability no rain will occur the coming week.
	minimum temper		■ The max temp is likely to be 30°C - 31°C and the min temp 14°C - 15°C.
24 ⁰ C to 28 ⁰ C an	d 12 ⁰ C to 13 ⁰ C, res ₃	pectively.	Sky is likely to be mainly clear the coming week
	ty varied from 33%		Relative Humidity is likely to range from 31% to 75%
■ Wind speed rang	ged from 1 to 2 kmp	ph	■ Wind speed may reach upto 1- 2 kmph
			■ Wind direction will be mostly southerly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Necessary acti	vities may be initiat	ted for developn	nent and construction of rainwater harvesting structures wherever feasible
Field crops			
Summer mung	Vegetative	-	Proper monitoring should be done for any pest and diseases.
and summer	stage		
urad			
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be
			attacked by weevils if does and will lodge too.
Jhum paddy	Vegetative stage	Leaf folder	To prevent the development of leaf folder, remove grass weeds from in and
			around the paddy fields.
Horticultural cro	ps		
Citrus	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.
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling
			should be carried out.
Brinjal	Transplanting	Root grub	Before transplanting to the main field, the FYM which has been used
	stage		should be well rotten so as to avoid infestation of root grubs.
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried
			out as overcrowding of the plants will lead to damping off.
Ginger	Sowing to	-	Maintain proper drainage in the field of ginger to prevent diseases. The
	germinating		field must be inspected regularly for disease appearance and more often
	stage		when it rains.
			7.100.100.100.100.100.100.100.100.100.10

	Potato	- Farmers are advised to monitor the field for the incidence of blight. Weeding should be carried out just prior to earthing up.
	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment. If possible do include fish cake or soybean cake in the feed.
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.
ыцрэнц ІСА R	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.



ICAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research) NAGALAND CENTER, JHARNAPANI. MEDZIPHEMA

Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Peren District

			Bulletin No:30/2015
Weather sum	nmary of the preced	ling week	Weather forecast valid upto 10 th May '15
Light rain occurred the past week. Maximum and minimum temperature range from 28°C to 29°C and 14°C to 15°C, respectively. Relative humidity varied from 39% to 90%. Wind speed ranged from 1 to 2 kmph.			Probability light rain will occur the coming week Max temp is expected to be around 30°C - 31°C and min temp is expected to be around 16°C to 18°C. Possibility of mainly clear sky the coming week Relative Humidity will range from 34% to 81% The wind speed may reach upto 1 - 2 kmph Wind direction will blow from southerly
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories
Necessary act	ivities may be initia	ted for develop	oment and construction of rainwater harvesting structures wherever feasible
Field crops			
Summer mung and summer urad	Vegetative stage	-	Proper monitoring should be done for any pest and diseases.
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be attacked by weevils if does and will lodge too.
Horticultural cro	pps		
Citrus	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.
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling should be carried out.
Brinjal	Transplanting stage	Root grub	Before transplanting to the main field, the FYM which has been used should be well rotten so as to avoid infestation of root grubs.
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried out as overcrowding of the plants will lead to damping off.
Ginger	Sowing to germinating stage	-	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.
Potato		-	Farmers are advised to monitor the field for the incidence of blight. Weeding should be carried out just prior to earthing up.

	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment.
		If possible do include fish cake or soybean cake in the feed.
माळुअनुम ICAR	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.
	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.





Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Phek District

Weather summary of the preceding week			Weather forecast valid upto 10 th May '15
Light rain occurred the past week Maximum and minimum temperatures ranged from 26°C to 28°C and 11°C to 13°C, respectively. Relative humidity varied from 32% to 88%. Wind speed ranged from 1 to 2 kmph.			Probability there will be no rain the coming week Max temp is expected to be around 29°C - 30°C and min temp is expected to be around 14°C to 15°C. Possibility of mainly clear sky the coming week Relative Humidity will range from 30 to 80% The wind speed 2- 4 kmph Wind direction will blow from southwesterly
Main	Stage	Pest/ Diseases	Agro-meteorological Advisories
Crops	ry activities may be		avalanment and construction of reinwater homeosting atmestures wherever facility
	ly activities may be	initiated for d	evelopment and construction of rainwater harvesting structures wherever feasible
Field crops	X7		
Summer mung and summer urad	Vegetative stage	-	Proper monitoring should be done for any pest and diseases.
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be attacked by weevils if does and will lodge too.
Horticultural	crops		
Citrus	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.
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling should be carried out.
Brinjal	Transplanting stage	Root grub	Before transplanting to the main field, the FYM which has been used should be well rotten so as to avoid infestation of root grubs.
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried out as overcrowding of the plants will lead to damping off.
Ginger	Sowing to germinating stage	-	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.

	Potato	- Farmers are advised to monitor the field for the incidence of blight. Weeding should			
		be carried out just prior to earthing up.			
	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment.			
		If possible do include fish cake or soybean cake in the feed.			
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the			
		flock.			
нірэгіц ІСА R	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.			





Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Tuensang District

Weather summary of the preceding week			Weather forecast valid upto 10 th May'15
Light rain occur	red the past week		Probability there will be light rain the coming week
Maximum and minimum temperatures ranged			Max temp is expected to be around 24°C - 26°C and min temp is expected to
	10^{1} d 6^{0} C to 7^{0} C, respe		be around 6°C to 7°C.
	ty varied from 31%		Possibility of mainly clear sky the coming week
Wind speed rang	ged from 1 to 2 km	ph.	Relative humidity will range from 32% to 85%
			Wind speed 1- 2 kmph
			Wind direction will be mostly southwesterly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
	tivities may be initi	ated for develo	pment and construction of rainwater harvesting structures wherever feasible
Field crops			
Summer	Vegetative stage	-	Proper monitoring should be done for any pest and diseases.
mung and			
summer			
urad			
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be
			attacked by weevils if does and will lodge too.
Horticultural cr	rops		
Citrus	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.
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling
D 1 1 1			should be carried out.
Brinjal	Transplanting	Root grub	Before transplanting to the main field, the FYM which has been used should
CI 'II'	stage	D :	be well rotten so as to avoid infestation of root grubs.
Chilli	Nursery	Damping	If the chilli plant has been planted very close, thinning should be carried out
		off	as overcrowding of the plants will lead to damping off.
Ginger	Sowing to	-	Maintain proper drainage in the field of ginger to prevent diseases. The field
	germinating stage		must be inspected regularly for disease appearance and more often when it
			rains.
Potato		-	Farmers are advised to monitor the field for the incidence of blight.

		Weeding should be carried out just prior to earthing up.			
	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment.			
		If possible do include fish cake or soybean cake in the feed.			
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.			
нарзі-ді ІСА R	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.			





Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Wokha District

	Bulletin No:36/2015					
Weather s	ummary of the preced	ing week	Weather forecast valid upto 10 th May '15			
Light rain occur	rred the past week.		Probability light rain will occur the coming week			
Maximum and	minimum temperature	s ranged from	Max temp is expected to be around 32°C - 33°C and min temp is			
28^{0} C to 30^{0} C ar	14^{0} C to 16^{0} C, respec	ctively.	expected to be around 17°C to 18°C.			
	ity varied from 33% to	•	Possibility of mainly clear sky the coming week			
	ged from 2 to 3 kmph		Relative Humidity will range from 29% to 75%			
1			The wind speed 3–4 kmph			
			Wind direction will blow from southerly			
Main Crops	Stage	Pest/	Agro-meteorological Advisories			
	z mg·	Diseases				
Necessary act	tivities may be initiated	d for developm	ent and construction of rainwater harvesting structures wherever feasible			
Field crops			8			
Summer	Vegetative stage	_	Proper monitoring should be done for any pest and diseases.			
mung and	vegetative stage	_	1 roper monitoring should be done for any pest and diseases.			
summer urad						
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be			
waize	Traivesting stage		attacked by weevils if does and will lodge too.			
TT 4: 14 1			anackea by weevns if does and will loage loo.			
Horticultural c	rops					
Citrus	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.			
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling			
			should be carried out.			
Brinjal	Transplanting stage	Root grub	Before transplanting to the main field, the FYM which has been used			
,			should be well rotten so as to avoid infestation of root grubs.			
Chilli	Nursery	Damping	If the chilli plant has been planted very close, thinning should be carried			
Chill	1 varser y	off				
	~ .	OII	out as overcrowding of the plants will lead to damping off.			
Ginger	Sowing to	-	Maintain proper drainage in the field of ginger to prevent diseases. The			
	germinating stage		field must be inspected regularly for disease appearance and more often			
			when it rains.			
Potato		-	Farmers are advised to monitor the field for the incidence of blight.			
			of cug.m.			

		Weeding should be carried out just prior to earthing up.
	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment. If possible do include fish cake or soybean cake in the feed.
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.
भाकुअनुष ICAR	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.







Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Zunheboto District

Bul		NIA	.76	/7/1	11 5
niii	ICITI				

Weather summary of the preceding week			Weather forecast valid upto 10 th May '15
Light rain occ	urred the past week		Probability light rain will occur the coming week
Maximum an	d minimum tempe	ratures ranged	Max temp is expected to be around 29 ^o C - 30 ^o C and min temp is expected to
from 26°C	to 28°C and 11	0 C to 13^{0} C,	be around 14 ^o C to 15 ^o C.
respectively.			Possibility of mainly clear sky the coming week
Relative humi	dity varied from 329	% to 90%.	Relative Humidity will range from 30% to 80%
Wind speed ra	anged from 1 to 2 km	nph.	The wind speed 2- 3 kmph
			Wind direction will blow from southerly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
		Diseases	
Necessary	activities may be ini	tiated for develo	opment and construction of rainwater harvesting structures wherever feasible
Field crops			
Summer	Vegetative stage	-	Proper monitoring should be done for any pest and diseases.
mung and			
summer			
urad			
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be attacked by weevils if does and will lodge too.
Horticultural crops			· · ·
Citrus	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.
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling should
			be carried out.
Brinjal	Transplanting	Root grub	Before transplanting to the main field, the FYM which has been used should
	stage		be well rotten so as to avoid infestation of root grubs.
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried out
			as overcrowding of the plants will lead to damping off.
Ginger	Sowing to	-	Maintain proper drainage in the field of ginger to prevent diseases. The field
	germinating		must be inspected regularly for disease appearance and more often when it
	stage		rains.

	Potato	- Farmers are advised to monitor the field for the incidence of blight. Weeding should be carried out just prior to earthing up.			
	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment. If possible do include fish cake or soybean cake in the feed.			
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.			
нарзиц ICAR	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.			



ICAR RESEARCH COMPLEX FOR NEH REGION (Indian Council of Agricultural Research) NAGALAND CENTER, JHARNAPANI. MEDZIPHEMA

Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Dimapur District

			Bulletin No:36/2015
Weather s	ummary of the prece	ding week	Weather forecast valid upto 10 th May '15
Light rain occu	rred the past week.		Probability light rain will occur the coming week
Maximum and	minimum temperatur	es ranged 31°C	Max temp is expected to be around 33 ^o C - 34 ^o C and min temp is expected
	⁰ C to 18 ⁰ C, respective		to be around 20 ^o C to 21 ^o C.
	lity varied from 35% t	•	Possibility of mainly clear sky the coming week
	nged from 2 to 3 kmpl		Relative Humidity will range from 27% to 70%
	-8	-	Wind speed 2– 4 kmph
			Wind direction will be from southerly
Main Crops	Stage	Pest/	Agro-meteorological Advisories
Wall Crops	Suge	diseases	rigio inceotological riavisories
Necessary a	ctivities may be initia	ited for develop	ment and construction of rainwater harvesting structures wherever feasible
Field crops			
Summer	Vegetative stage	-	Proper monitoring should be done for any pest and diseases.
mung and			
summer urad			
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be
	8 8		attacked by weevils if does and will lodge too.
Horticultural crops			
Citrus	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.
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling
			should be carried out.
Brinjal	Transplanting	Root grub	Before transplanting to the main field, the FYM which has been used should
	stage		be well rotten so as to avoid infestation of root grubs.
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried
		P 8	out as overcrowding of the plants will lead to damping off .
<i>C</i> :	C: 4-		
Ginger	Sowing to	-	Maintain proper drainage in the field of ginger to prevent diseases. The
	germinating stage		field must be inspected regularly for disease appearance and more often
			when it rains.
Potato		-	Farmers are advised to monitor the field for the incidence of blight.
			Weeding should be carried out just prior to earthing up.
			G T T T T T T T T T T T T T T T T T T T

	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment. If possible do include fish cake or soybean cake in the feed.
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.
High strip icar	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.





Integrated Agromet Advisory Service Bulletin 6th to 10th May'15 Kiphire District

Weather sur	mmary of the preced	ing week	Weather forecast valid upto 10 th May '15				
Light rain occurred the past week. Maximum and minimum temperatures ranged from 25°C to 26°C and 10°C to 11°C, respectively. Relative humidity varied from 31% to 89%. Wind speed ranged from 1 to 2 kmph.			Probability no rain will occur the coming week Max temp is expected to be around 27°C - 28°C and min temp is expected to be around 10°C to 11°C. Possibility of mainly clear sky the coming week Relative Humidity will range from 31% to 85% The wind speed 1- 2 kmph Wind direction will blow from southwesterly				
Main Crops	Stage	Pest/ diseases	Agro-meteorological Advisories				
Necessary	Necessary activities may be initiated for development and construction of rainwater harvesting structures wherever feasible						
Field crops							
Summer mung and summer urad	Vegetative stage	-	Proper monitoring should be done for any pest and diseases.				
Maize	Harvesting stage		Harvest maize as soon as it is dry but do not keep in the field as it will be attacked by weevils if does and will lodge too.				
Horticultural crops							
Citrus	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.				
Okra	Two leaf stage	-	Proper earthing up should be done around the seedling and gap filling should be carried out.				
Brinjal	Transplanting stage	Root grub	Before transplanting to the main field, the FYM which has been used should be well rotten so as to avoid infestation of root grubs.				
Chilli	Nursery	Damping off	If the chilli plant has been planted very close, thinning should be carried out as overcrowding of the plants will lead to damping off.				
Ginger	Sowing to germinating stage	-	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.				
Potato		-	Farmers are advised to monitor the field for the incidence of blight. Weeding should be carried out just prior to earthing up.				

	Piggery	Check the herd for spotting out the sick animals and contact the veterinarian for necessary treatment. If possible do include fish cake or soybean cake in the feed.
	Poultry	Timely removal of residual feed from feeders should be done as it is an important practice critical to the health of the flock.
High High ICAR	Fishery	Before stocking the fish fingerlings, apply lime at the rate of 30kg/ha to reduce the acidity of water and soil, to destroy germs of various diseases and toxic gases, to increase the dissolved oxygen level of water indirectly and for manuring the bottom soil.