



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of PHEK(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	46.0	33.0	24.0	98	60	2.7	110	8
2019-09-08	29.0	32.0	25.0	97	65	2.4	193	8
2019-09-09	50.0	30.0	24.0	97	69	2.9	214	8
2019-09-10	80.0	29.0	24.0	98	73	2.5	231	8
2019-09-11	35.0	28.0	24.0	98	82	2.5	130	8

Weather Summary/Alert:

probability of moderate to heavy rain the coming days

pani bishi kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops.

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	Gundhi bug is a serious pest during the milky stage. Feeding causes empty or small grains during the milking stage. Weed sanitation and eradication of alternate hosts from rice fields and surrounding areas can help prevent the multiplication of the bug
	Guti dhuriboleh suru somoi tae gundhi bug puka parah khaileh, guti khan khali hoi nahoileh chutu hoi. Khiti aru kinar khan tae jongol ghas khan thakibo nidibi. Enika kurileh pukha tho bishi huinajai

Crop(Varieties)	Crop Specific Advisory
TRC OR WRC(LOCAL)	Leaf hopper causes yellowing of leaves from tip to downwards which lead to drying up of plant. Set up light traps to attract and control as well as to monitor the population.
	Leaf hopper bara pata upar bara niche dhak yellow aru sukha ghora ghorhe. Kheti dhe light traps jaka jaka dhe rakhibi
FOXTAIL MILLET(LOCAL)	Monitoring should be done for pest and diseases
	Kheti jaitime dhe saidakibi ki bimar pukha khan ase nah nai

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
GINGER(LOCAL)	To control foliar diseases, spray bordeaux mixture 1%
	pata lakha bimari khan kumti khoribo karoneh bordeaux mixture 1% spray khoribi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Disinfect the floors and walls at frequent intervals.
	Somoi dhe gauri lakha ghor khan sabha ghorobo lakhe

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Feeding should be at the minimum to avoid organic loading in the pond water during acute water scarcity
	Pukhuri tae pani komti thaka somoi tae danah bishi nidibi

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Fungal contamination of feed during rainy season is a common problem. Avoid transport of feed during rainy season and feed must be stored in dry place
	pani khera somoi dhe dana khan biya hoi. Dhana dho biya nohobo kharoneh pani khiriya somoi dhe dhana transport nokoribi aru dhana dho sukha jakha dhe rakhibi



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of TUENSANG(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	27.0	28.0	19.0	98	78	1.7	105	8
2019-09-08	18.0	27.0	19.0	97	84	1.4	94	8
2019-09-09	27.0	27.0	19.0	96	68	2.4	181	8
2019-09-10	43.0	28.0	20.0	98	71	2.2	192	8
2019-09-11	71.0	29.0	20.0	99	94	2.3	157	8

Weather Summary/Alert:

Probability of moderate to heavy rain the coming week

Pani etu hapta bi bishi kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops.

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter.

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	For gundhi bug, If possible, remove all weeds and grasses in and out of paddy fields to prevent population build-up of rice bugs in the following crop Gundhi bug komti hobo karoneh, habi khan dhik somoi dhe saba khoridakibi
TRC OR WRC(LOCAL)	In case of stem borer damage, the plants could be easily pulled by hand. Spraying of neem seed kernel extract controls stem borer Stem borer bara dhan kheti biya khoradho, dhan ghas dho haad bara ulailhe easy bara ulajjai. Neem seed kernel extract bi laghabo baribo

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	In case of stem borer, top shoots of young plants droop and wither and become stunted. Collect and destroy the damaged and dead plants. Spray neem oil 2ml/ltr
	Stem borer bara ghas dhe laghadho, ghas lagha opor dho
COLOCASIA(LOCAL)	For leaf blight, remove the diseased plants, taking them far from the planting area and destroy them by burying, burning or composting.
	leaf blight karoneh bata bimar khan ulai khena cholai debi naholai mati dhe rhobai dhebi
KING CHILLI(LOCAL)	For viral disease where leaves curl towards midrib and become deformed. The infected plants should be uprooted and burnt or buried to avoid further infection as soon as they are noticed
	viral bimar laga ghas dhe, pata curl hoi aru deformed hoijai. Ghas enikha khan daka dho ulai khena cholai dhebi nahoilhe mati dhe rabaidhebi dikha logotae.

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Dispose the dead animals either by burning or deep burial and regularly disinfect the shed and its premises with 1 – 2 % phenyl. Restrict the movement of animals from affected to clean area
	Murijah khan mathi tae rupon kuribi nahoileh julaidibi. Somoi tae ghor aru kinar tae 1-2 % phenyl dhalibi. Bimar thaka janwar khan bhal thaka lagah osortae ahiboleh nidibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Avoid excessive manuring and feeding which can lead to oxygen depletion in cloudy weather
	Pukhuri tae mol aru danah khan bishi bi nadhalibi. Etu parah din biya (cloudy) tae pukhuri tae oxygen komti kureh

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Overcrowding of birds should be avoided. Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day
	Ekta jagah tae murgi khan bishi narakhibi. Jagah bodli kurah, transportation, muk bhangan aru vaccination khan din lagah dhanda somoi nahoileh rati tae hi kuribi.



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of WOKHO(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	23.0	35.0	26.0	97	69	4.9	138	8
2019-09-08	27.0	34.0	26.0	95	74	4.7	148	8
2019-09-09	32.0	34.0	26.0	95	69	4.6	146	8
2019-09-10	36.0	33.0	27.0	95	72	4.4	154	8
2019-09-11	25.0	34.0	28.0	97	86	3.9	106	8

Weather Summary/Alert:

Probability of moderate rain the coming weeks

Pani etu hapta bi kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops.

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter.

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	If possible, remove all weeds and grasses in and out of paddy fields to prevent population build-up of rice bugs Habi khan somoi dhe ulai khena bilabi enikha huilhe bug dho kumti hobo
TRC OR WRC(LOCAL)	Set up light traps to attract and kill the moths. Set up light trap one for at least 5 ha. Moth puka morabo karoneh light trap 5 ha dhe atleast ekta dho rakhibi

Crop(Varieties)	Crop Specific Advisory
SOYBEAN(LOCAL)	Collect and destroy the infested plant parts, egg masses and larvae of hairy caterpillar and tobacco caterpillar
	hairy caterpillar, tobacco caterpillar bara ghas biya khora khan somoi dhe udai khena bilabi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	Epilachna adult beetle are spherical, pale brown and mottled with black spots which cause skeletonized patches on the leaves, which ultimately dry. Handpick the grubs and beetles in the early stages of attack . Spray NSKE 5% or Neem oil 2% at fortnightly intervals
	Epilachna adult beetle dho brown aru kala spot ase etu bara pata dho ghai dhe aru pata dho sukha hoi. Pukha bara bishe naka time dhe ulai khena bilabi. NSKE 5% or Neem oil 2% spray khuribi
CHILLI(LOCAL)	Left over weeds should be removed from the field to avoid further spread of weed seeds
	habi khan baji khena takado ulai khena bilabi
GINGER(LOCAL)	Field hygiene is more important to manage the pests and diseases. Avoid water stagnation, provide adequate drainage, remove weeds periodically
	Pukha bimar khan nahibo karoneh, kheti dho saba rakhibi. Pani jama hobo nedhibi, nala bunabi aru habi khan somoi dhe bilai dakhibi
COLOCASIA(LOCAL)	Monitoring should be done for leaf webber. The larvae rolls the leaves and feeds on them. Collect the leaves and bury them in soil. Collect the adult which will be below the leaves and leaf bases
	Leaf webber pukha karoneh sabo lageh. Pukha bacha khan patha tho ghurailoi aru khaboleh suru koreh. Etu patha khan ulaighenah mathi tae rupaidibi. Dangor pukha khan patha nichetae thakibo. Etu khan muriadibi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	In case of detection of roundworm in pig, separate the young ones from infected pig, periodic deowrming should be done
	Gahori tae roundworm thaka janileh, chotu gahori khan bimar gahori para alag tae rakhibi. Somoi tae kechu dawai dibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Feeding should be at the minimum to avoid organic loading in the pond water during acute water scarcity
	Pukhuri tae pani komti thaka somoi tae danah bishi nidibi

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	To combat heat stress, supply plenty of clean and cool water, overcrowding of birds should be avoided, shifting, transportation, debeaking and vaccination should be done during night or cool hours of the day

Poultry(Varieties)	Poultry Specific Advisory
	Gorom para duk napaboleh, dhanda aru sapha pani thik para khelabi. Ekta jagah tae murgi khan bishi narakhibi. Jagah bodli kurah, transportation, muk bhangah aru vaccination khan din lagah dhanda somoi nahoileh rati tae hi kuribi



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of ZUNHEBOTO(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	15.0	28.0	19.0	99	81	2.9	127	7
2019-09-08	12.0	27.0	19.0	99	77	2.5	120	7
2019-09-09	26.0	27.0	19.0	99	78	3.3	117	8
2019-09-10	29.0	28.0	20.0	99	89	3.1	129	8
2019-09-11	21.0	29.0	20.0	99	96	2.9	133	8

Weather Summary/Alert:

Probability of light to moderate rain the coming days

Pani kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops.

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter.

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	If possible, remove all weeds and grasses in and out of paddy fields to prevent population build-up of rice bugs Habi khan somoi dhe ulai khena bilabi enikha huilhe bug dho kumti hobo
TRC OR WRC(LOCAL)	Set up light traps to attract and kill the moths. Set up light trap one for at least 5 ha. Moth puka morabo karoneh light trap 5 ha dhe atleast ekta dho rakhibi

Crop(Varieties)	Crop Specific Advisory
SOYBEAN(LOCAL)	Collect and destroy the infested plant parts, egg masses and larvae of hairy caterpillar and tobacco caterpillar
	hairy caterpillar, tobacco caterpillar bara ghas biya khora khan somoi dhe udai khena bilabi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	Epilachna adult beetle are spherical, pale brown and mottled with black spots which cause skeletonized patches on the leaves, which ultimately dry. Handpick the grubs and beetles in the early stages of attack . Spray NSKE 5% or Neem oil 2% at fortnightly intervals
	Epilachna adult beetle dho brown aru kala spot ase etu bara pata dho ghai dhe aru pata dho sukha hoi. Pukha bara bishe naka time dhe ulai khena bilabi. NSKE 5% or Neem oil 2% spray khuribi
GINGER(LOCAL)	Field hygiene is more important to manage the pests and diseases. Avoid water stagnation, provide adequate drainage, remove weeds periodically,
	Pukha bimar khan nahibo karoneh, kheti dho saba rakhibi. Pani jama hobo nedhibi, nala bunabi aru habi khan somoi dhe bilai dakhibi
CHILLI(LOCAL)	Left over weeds should be removed from the field to avoid further spread of weed seeds.
	habi khan baji khena takado ulai khena bilabi
COLOCASIA(LOCAL)	Monitoring should be done for leaf webber. The larvae rolls the leaves and feeds on them. Collect the leaves and bury them in soil. Collect the adult which will be below the leaves and leaf bases
	Leaf webber pukha karoneh sabo lageh. Pukha bacha khan patha tho ghurailoi aru khaboleh suru koreh. Etu patha khan ulaighenah mathi tae rupaidibi. Dangor pukha khan patha nichetae thakibo. Etu khan muriadibi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	In case of detection of roundworm in pig, separate the young ones from infected pig, periodic deowrming should be done
	Gahori tae roundworm thaka janileh, chotu gahori khan bimar gahori para alag tae rakhibi. Somoi tae kechu dawai dibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Feeding should be at the minimum to avoid organic loading in the pond water during acute water scarcity
	Pukhuri tae pani komti thaka somoi tae danah bishi nidibi.

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	To combat heat stress, supply plenty of clean and cool water, overcrowding of birds should be avoided, shifting, transportation, debeaking and vaccination should be done during night or cool hours of the day

Poultry(Varieties)	Poultry Specific Advisory
	Gorom para duk napableh, dhanda aru sapha pani thik para khelabi. Ekta jagah tae murgi khan bishi narakhibi. Jagah bodli kurah, transportation, muk bhangah aru vaccination khan din lagah dhanda somoi nahoileh rati tae hi kuribi



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of DIMAPUR(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	1.0	35.0	25.0	87	49	3.8	141	4
2019-09-08	0.0	37.0	25.0	87	50	3.2	139	4
2019-09-09	0.0	36.0	26.0	86	48	4.2	138	3
2019-09-10	3.0	36.0	26.0	87	50	4.4	150	4
2019-09-11	2.0	37.0	27.0	84	57	4.1	143	4

Weather Summary/Alert:

Probability of light rainfall the coming week
Pani olop hai kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops.
Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter
Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
LOWLAND PADDY(LOCAL)	Severe weed infestation due to moist soil, use simple rotary weeder between the crop rows in both the directions. About four rotary weeding at 10 to 15 days interval could be adequate till panicle initiation
	Mati bijighenah thaka parah jongol ghas bishi ulai. Etu karoneh jongol sapha kuria machine (rotary weeder) dhan ghas majotae cholabi. Guti nudhurah thok 10-15 din pichetae jongal ghas sapha kuri thakibi.
GROUNDNUT(LOCAL)	Spray fungicide mixture of carbendazim 0.05% + manozeb 0.2% upto to 50 DAS to control leaf spot

Crop(Varieties)	Crop Specific Advisory
	Leaf spot bimar dho bishi hoishe khoilhe hi dawai jholabi. Ghas dho 50 days dhak dha Fungicide mixture of carbendazim 0.05% + manozeb 0.2% halibo baribo
SOYABEAN(LOCAL)	Spray NSKE@ 5% to manage early stage larvae and sucking pest larvae aru sucking pest karoneh NSKW@5% spray kuribi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
NAGA KING CHILLI(LOCAL)	In case of leaf curl virus, leaves become small,dwarf and assumes witches broom appearance, fruits formed are small and deformed. Seed should not be collected from virus affected plants Leaf curl virus tae pata chutu hoi, khata hoi aru mirijai. Mircha tho chutu aru saboleh biyah hoi. Bimar ghas parah bijon guti rakhiboleh nulabi.
COLOCASIA(LOCAL)	Monitoring should be done for leaf webber. The larvae rolls the leaves and feeds on them . Collect the leaves and bury them in soil. Collect the adult which will be below the leaves and leaf bases Leaf webber pukha karoneh sabo lageh. Pukha bacha khan patha tho ghurailoi aru khaboleh suru koreh. Etu patha khan ulaighenah mathi tae rupaidibi. Dangor pukha khan patha nichetae thakibo. Etu khan muriadibi
GINGER(LOCAL)	Leaf folder. It folds the leaves and remains inside the fold and defoliates the leaves from the tip and margins. Field sanitation should be maintained Leaf folder puka para pata tho ghuraighenah bitor tae thakijai aru pata lagah matha parah kinar khan biyah kurideh. Khiti tho sapha rakhibo lageh

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
CATTLE(LOCAL)	good monsoon leads to flooding in animal sheds and the occurrence of moisture-borne diseases, hence, make adequate arrangements for water drainage and keeping the sheds dry Etia pani khiria somoi dhe bimari khan bishi hoi. Ghor lakha ghor dhe pani jabolhe bal para bonabi aru ghor dho baradhak sukha rakhibi
PIGGERY(LOCAL)	During this season, try to keep the shelter waterproof and well ventilated as they do not sweat and can suffer greatly in extreme heat Etia somoi tae gorom para bachibo karoneh, ghor bhalparah bonailobi aru hawa ahiboleh ventilation rakhibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Feeding should be at the minimum to avoid organic loading in the pond water during acute water scarcity Pukhuri tae pani komti thaka somoi tae danah bishi nidibi.

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	On very sunny and humid days provide electrolytes to replenish their lost nutrients Bishe gorom aru humid time dhe murkhi dhe electrolytes khelabi



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of KIPHIRE(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	77.0	28.0	19.0	98	70	1.6	36	8
2019-09-08	49.0	27.0	19.0	97	73	1.4	20	8
2019-09-09	77.0	27.0	19.0	94	65	1.8	192	8
2019-09-10	90.0	27.0	20.0	97	66	1.7	284	8
2019-09-11	95.0	26.0	20.0	99	88	2.2	97	8

Weather Summary/Alert:

Probability of heavy rain the coming week

Etia ahivolhe din dho pani bishi kiriboleh dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	For gundhi bug, If possible, remove all weeds and grasses in and out of paddy fields to prevent population build-up of rice bugs in the following crop Gundhi bug komti hobo karoneh, habi khan dhik somoi dhe saba khoridakibi
TRC PADDY(LOCAL)	In case of stem borer damage, the plants could be easily pulled by hand. Spraying of neem seed kernel extract controls stem borer Stem borer bara dhan kheti biya khoradho, dhan ghas dho haad bara ulailhe easy bara ulajjai. Neem seed kernelbi laghabo baribo

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
KING CHILLI(LOCAL)	For viral disease where leaves curl towards midrib and become deformed. The infected plants should be uprooted and burnt or buried to avoid further infection as soon as they are noticed
	viral bimar laga ghas dhe, pata curl hoi aru deformed hoijai. Ghas enikha khan daka dho ulai khena chulai dhebi nahoilhe mati dhe rabaidhebi dikha logotae.
COLOCASIA(LOCAL)	For leaf blight, remove the diseased plants, taking them far from the planting area and destroy them by burying, burning or composting
	leaf blight karoneh bata bimar khan ulai khena cholai debi naholai mati dhe rhobai dhebi
LARGE CARDAMOM(LOCAL)	Keep a constant vigil to detect disease affected parts. Uproot and destroy affected plants as soon as symptoms appear. Repeat detection and uprooting at regular intervals
	Bimar lagijah ghas janiboleh somoi tae saithakibo lageh. Bimar dikha logotae ghas tho ulaighenah jolaidibi. Somoi tae saighenah etu kurithakibo lageh

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Dispose the dead animals either by burning or deep burial and regularly disinfect the shed and its premises with 1 – 2 % phenyl. Restrict the movement of animals from affected to clean area
	Murijah khan mathi tae rupon kuribi nahoileh julaidibi. Somoi tae ghor aru kinar tae 1-2 % phenyl dhalibi. Bimar thaka janwar khan bhal thaka lagah osortae ahiboleh nidibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY (LOCAL)	Avoid excessive manuring and feeding which can lead to oxygen depletion in cloudy weather
	Pukhuri tae mol aru danah khan bishi bi nadhalibi. Etu parah din biya (cloudy) tae pukhuri tae oxygen komti kureh

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Overcrowding of birds should be avoided. Shifting, transportation, de-beaking and vaccination should be done during night or cool hours of the day
	Ekta jagah tae murgi khan bishi narakhibi. Jagah bodli kurah, transportation, muk bhangan aru vaccination khan din lagah dhanda somoi nahoileh rati tae hi kuribi.



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of KOHIMA(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	43.0	26.0	19.0	98	71	3.8	133	8
2019-09-08	42.0	27.0	19.0	97	72	3.8	141	8
2019-09-09	49.0	27.0	19.0	96	75	4.3	142	8
2019-09-10	56.0	27.0	18.0	96	80	3.9	132	8
2019-09-11	34.0	27.0	19.0	97	82	3.7	141	8

Weather Summary/Alert:

Probability of moderate to heavy rain the coming week

Pani etu hapta bi kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	Gundhi bug is a serious pest during the milky stage. Feeding causes empty or small grains during the milking stage. Weed sanitation and eradication of alternate hosts from rice fields and surrounding areas can help prevent the multiplication of the bug
	Guti dhuriboleh suru somoi tae gundhi bug puka parah khaileh, guti khan khali hoi nahoileh chutu hoi. Khiti aru kinar khan tae jongol ghas khan thakibo nidibi. Enika kurileh pukha tho bishi huinajai

Crop(Varieties)	Crop Specific Advisory
TRC OR WRC(LOCAL)	Leaf hopper causes yellowing of leaves from tip to downwards which lead to drying up of plant. Set up light traps to attract and control as well as to monitor the population.
	Leaf hopper bara pata upar bara niche dhak yellow aru sukha ghora ghorhe. Kheti dhe light traps jaka jaka dhe rakhibi
FOXTAIL MILLET(LOCAL)	Monitoring should be done for pest and diseases
	Kheti jaitime dhe saidakibi ki bimar pukha khan ase nah nai
SOYBEAN(LOCAL)	leaves of the plant damage by bihar hairy caterpillar give an appearance of net or web. Timely collect and destroy infested plant parts, egg masses and young larvae. Remove the infested plant parts atleast once in 10 days and bury them in compost pit
	Bihar hairy caterpillar bara ghas biya khoridiyado pata dho net or web nishena hoi. Dhik somoi dhe ghas pukha bara ghaidiya dho, anda, pukha khan udai hena bilaidhebi.

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BANANA(LOCAL)	Keep plantations cleared of any plant debris in which borer can survive gol ghas lakha kheti dhe jungol aru gol khas muriya khan nariki bi , bukha kumti khoribo kharoneh

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Disinfect the floors and walls at frequent intervals.
	Somoi dhe gauri lakha ghor khan sabha ghorobo lakhe

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Feeding should be at the minimum to avoid organic loading in the pond water during acute water scarcity
	Pukhuri tae pani komti thaka somoi tae danah bishi nidibi.

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Fungal contamination of feed during rainy season is a common problem. Avoid transport of feed during rainy season and feed must be stored in dry place
	pani khera somoi dhe dana khan biya hoi. Dhana dho biya nohobo kharoneh pani khiriya somoi dhe dhana transport nokoribi aru dhana dho sukha jakha dhe rakhibi



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of LONGLENG(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	7.0	35.0	24.0	96	61	4.0	154	4
2019-09-08	14.0	36.0	25.0	95	75	3.5	153	8
2019-09-09	6.0	37.0	26.0	97	63	3.9	150	4
2019-09-10	12.0	37.0	26.0	96	65	3.8	157	7
2019-09-11	10.0	37.0	26.0	97	91	2.7	135	8

Weather Summary/Alert:

Probability of light rain the coming days
Pani olop kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops
Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter.
Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	If possible, remove all weeds and grasses in and out of paddy fields to prevent population build-up of rice bugs Habi khan somoi dhe ulai khena bilabi enikha huilhe bug dho kumti hobo
TRC OR WRC(LOCAL)	Set up light traps to attract and kill the moths. Set up light trap one for at least 5 ha. Moth puka morabo karoneh light trap 5 ha dhe atleast ekta dho rakhibi

Crop(Varieties)	Crop Specific Advisory
SOYBEAN(LOCAL)	Collect and destroy the infested plant parts, egg masses and larvae of hairy caterpillar and tobacco caterpillar
	hairy caterpillar, tobacco caterpillar bara ghas biya khora khan somoi dhe udai khena bilabi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	Epilachna adult beetle are spherical, pale brown and mottled with black spots which cause skeletonized patches on the leaves, which ultimately dry. Handpick the grubs and beetles in the early stages of attack . Spray NSKE 5% or Neem oil 2% at fortnightly intervals
	Epilachna adult beetle dho brown aru kala spot ase etu bara pata dho ghai dhe aru pata dho sukha hoi. Pukha bara bishe naka time dhe ulai khena bilabi. NSKE 5% or Neem oil 2% spray khuribi
CHILLI(LOCAL)	Left over weeds should be removed from the field to avoid further spread of weed seeds
	habi khan baji khena takado ulai khena bilabi
COLOCASIA(LOCAL)	Monitoring should be done for leaf webber. The larvae rolls the leaves and feeds on them. Collect the leaves and bury them in soil. Collect the adult which will be below the leaves and leaf bases
	Leaf webber pukha karoneh sabo lageh. Pukha bacha khan patha tho ghurailoi aru khaboleh suru koreh. Etu patha khan ulaighenah mathi tae rupaidibi. Dangor pukha khan patha nichetae thakibo. Etu khan muriadibi
GINGER(LOCAL)	Field hygiene is more important to manage the pests and diseases. Avoid water stagnation, provide adequate drainage, remove weeds periodically
	Pukha bimar khan nahibo karoneh, kheti dho saba rakhibi. Pani jama hobo nedhibi, nala bunabi aru habi khan somoi dhe bilai dakhibi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	In case of detection of roundworm in pig, separate the young ones from infected pig, periodic deworming should be done
	Gahori tae roundworm thaka janileh, chotu gahori khan bimar gahori para alag tae rakhibi. Somoi tae kechu dawai dibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Feeding should be at the minimum to avoid organic loading in the pond water during acute water scarcity
	Pukhuri tae pani komti thaka somoi tae danah bishi nidibi.

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	To combat heat stress, supply plenty of clean and cool water, overcrowding of birds should be avoided, shifting, transportation, debeaking and vaccination should be done during night or cool hours of the day

Poultry(Varieties)	Poultry Specific Advisory
	Gorom para duk napableh, dhanda aru sapha pani thik para khelabi. Ekta jagah tae murgi khan bishi narakhibi. Jagah bodli kurah, transportation, muk bhangah aru vaccination khan din lagah dhanda somoi nahoileh rati tae hi kuribi



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of MOKOKCHUNG(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	26.0	28.0	19.0	97	73	3.7	151	8
2019-09-08	31.0	27.0	19.0	97	83	3.4	148	8
2019-09-09	24.0	27.0	19.0	98	70	3.7	147	8
2019-09-10	35.0	28.0	20.0	97	76	3.7	153	8
2019-09-11	25.0	29.0	20.0	98	93	3.0	132	8

Weather Summary/Alert:

Probability of moderate rain the coming week

Pani etu hapta bi kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops.

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter.

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	If possible, remove all weeds and grasses in and out of paddy fields to prevent population build-up of rice bugs Habi khan somoi dhe ulai khena bilabi enikha huilhe bug dho kumti hobo
TRC OR WRC(LOCAL)	Set up light traps to attract and kill the moths. Set up light trap one for at least 5 ha. Moth puka morabo karoneh light trap 5 ha dhe atleast ekta dho rakhibi

Crop(Varieties)	Crop Specific Advisory
SOYBEAN(LOCAL)	Collect and destroy the infested plant parts, egg masses and larvae of hairy caterpillar and tobacco caterpillar.
	hairy caterpillar, tobacco caterpillar bara ghas biya khora khan somoi dhe udai khena bilabi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	Epilachna adult beetle are spherical, pale brown and mottled with black spots which cause skeletonized patches on the leaves, which ultimately dry. Handpick the grubs and beetles in the early stages of attack . Spray NSKE 5% or Neem oil 2% at fortnightly intervals
	Epilachna adult beetle dho brown aru kala spot ase etu bara pata dho ghai dhe aru pata dho sukha hoi. Pukha bara bishe naka time dhe ulai khena bilabi. NSKE 5% or Neem oil 2% spray khuribi
GINGER(LOCAL)	Field hygiene is more important to manage the pests and diseases. Avoid water stagnation, provide adequate drainage, remove weeds periodically,
	Pukha bimar khan nahibo karoneh, kheti dho saba rakhibi. Pani jama hobo nedhibi, nala bunabi aru habi khan somoi dhe bilai dakhibi
CHILLI(LOCAL)	Left over weeds should be removed from the field to avoid further spread of weed seeds.
	habi khan baji khena takado ulai khena bilabi
COLOCASIA(LOCAL)	Monitoring should be done for leaf webber. The larvae rolls the leaves and feeds on them. Collect the leaves and bury them in soil. Collect the adult which will be below the leaves and leaf bases
	Leaf webber pukha karoneh sabo lageh. Pukha bacha khan patha tho ghurailoi aru khaboleh suru koreh. Etu patha khan ulaighenah mathi tae rupaidibi. Dangor pukha khan patha nichetae thakibo. Etu khan muriadibi
TAPIOCA(LOCAL)	Use yellow sticky traps @ 4-5 traps / acre or control of whitefly
	4-5 Yellow sticky trap / acre dho kheti dhe rakhibi, whitefly kumti khoribo kharoneh

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	In case of detection of roundworm in pig, separate the young ones from infected pig, periodic deowrming should be done
	Gahori tae roundworm thaka janileh, chotu gahori khan bimar gahori para alag tae rakhibi. Somoi tae kechu dawai dibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Feeding should be at the minimum to avoid organic loading in the pond water during acute water scarcity
	Pukhuri tae pani komti thaka somoi tae danah bishi nidibi

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
--------------------	---------------------------

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	<p>To combat heat stress, supply plenty of clean and cool water, overcrowding of birds should be avoided, shifting, transportation, debeaking and vaccination should be done during night or cool hours of the day</p> <p>Gorom para duk napaboleh, dhanda aru sapha pani thik para khelabi. Ekta jagah tae murgi khan bishi narakhibi. Jagah bodli kurah, transportation, muk bhangah aru vaccination khan din lagah dhanda somoi nahoileh rati tae hi kuribi</p>



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of MON(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	19.0	30.0	19.0	94	73	4.0	149	7
2019-09-08	20.0	28.0	19.0	94	77	3.8	154	7
2019-09-09	23.0	28.0	19.0	95	74	4.1	149	8
2019-09-10	24.0	28.0	20.0	92	71	4.1	158	8
2019-09-11	29.0	29.0	20.0	97	91	2.9	142	8

Weather Summary/Alert:

Probability of moderate rain the coming days

Pani etu hapta bi kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops.

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter.

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	Weed sanitation and eradication of alternate hosts from rice fields and surrounding areas can help prevent the multiplication of the bug. pukha bishi huibajabo karoneh dhan khiti aru kinar khan tae jongol ghas sapha kuribi
TRC PADDY(LOCAL)	Severe weed infestation due to moist soil, use simple rotary weeder between the crop rows in both the directions. About four rotary weeding at 10 to 15 days interval could be adequate till panicle initiation.

Crop(Varieties)	Crop Specific Advisory
	Mati bijighenah thaka parah jongol ghas bishi ulai. Etu karoneh jongol sapha kuria machine (rotary weeder) dhan ghas majotae cholabi. Guti nudhurah thok 10-15 din pichetae jongal ghas sapha kuri thakibi
GROUNDNUT(LOCAL)	Do not disturb the soil after 45th day of sowing as it will affect pod formation adversely Mati dho disturb nokoribi lagabiche den 45th din dhak khelhe koilhe khuti piyahobo
SOYBEAN(LOCAL)	Conserve biological control such as spiders, lizards, dragon fly, damsel fly, praying mantis. spiders, lizards, dragon fly, damsel fly, praying mantis khan nishinah numurabi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
CARDAMON(LOCAL)	Plants affected by viral disease can be minimized by adopting management practices. Keep a constant vigil to detect disease affected parts. Uproot and destroy affected plants as soon as symptoms appear Bimar lagijah ghas khan saithakibo lageh. Ghas tae bimar dhikalogotae mati para ulaighena julaidibi
COLOCASIA(LOCAL)	Plot should be kept free of weeds for the first three months till the plant cover the interspaces. After the first earthing up a subsequent earthing up should be done lightly to prevent exposure of the growing tubers which would otherwise turn green Kochu lagaighenah tin mohinah tok, majot lagah jagah tae kochu ghas khan ulainajah thok jongal ghas sapha kurithaki

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Shed should be ventilated and dry. Feed the animals during cool hours of the day. Ghor tho sukha rakhibi aru ghor tae hawa aha ja hobo lageh. Din lagah dhanda somoi tae dana khelabi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Due to heavy rainfall and muddy water influx from the surrounding areas, the ponds may result in reduction of dissolved oxygen. Stir the water with a bamboo pole as it will help in increasing the oxygen and protect the fishes from suffocation Borokhon bishi girighenah mathi pani pukhuri ahija para pukhuri tae oxygen komti hoi. Etu karoneh bamboo lathi para pani tho helaidibi. Etu parah pani tae oxygen bishi hoi

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	To combat heat stress, supply plenty of clean and cool water, overcrowding of birds should be avoided, shifting, transportation, debeaking and vaccination should be done during night or cool hours of the day

Poultry(Varieties)	Poultry Specific Advisory
	Gorom para duk napaboleh, dhanda aru sapha pani thik para khelabi. Ekta jagah tae murgi khan bishi narakhibi. Jagah bodli kurah, transportation, muk bhangah aru vaccination khan din lagah dhanda somoi nahoileh rati tae hi kuribi



Gramin Krishi Mausam Sewa

District Level Agromet Advisory Bulletin

ICAR Complex Branch

Umiam, Meghalaya

(Project Sponsored by IMD, Ministry of Earth Sciences, Govt. of India)



Agromet Advisory Bulletin

Date : 06-09-2019

Weather Forecast of PEREN(Nagaland) Issued On : 2019-09-06(Valid Till 08:30 IST of the next 5 days)

Date (y-m-d)	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH I (%)	RH II (%)	Wind Speed (kmph)	Wind Direction (Degree)	cloud cover (Octa)
2019-09-07	32.0	28.0	19.0	99	89	3.0	155	8
2019-09-08	28.0	27.0	19.0	99	89	2.7	152	8
2019-09-09	37.0	29.0	19.0	99	90	3.1	173	8
2019-09-10	49.0	28.0	20.0	100	93	3.8	182	8
2019-09-11	30.0	29.0	20.0	99	91	3.4	138	8

Weather Summary/Alert:

Probability of moderate to heavy rain the coming week

Pani bishi kiribolhe dikaiase

General Advisory:

For good production, do not allow weeds to grow during plant's early growth stage. Timely weeding and hoeing should be done for all the crops

Sobji bhal aru bishi ulabo kaeoneh, sobji ghas dangor hua somoi tae (suru pheleh) jongol ghas (weeds) khan osortae hobo nidibi. Aru somoi tae bi jongol ghas khan sapha kurithakibolageh

SMS Advisory:

Pregnant sow should be dewormed before giving birth; otherwise she will pass on infection to her litter

Gahori ama khan bacha jonom nidia agoteh kechu dawai dibo lageh, nahoileh bachakebi kechu lagibo

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	For gundhi bug, If possible, remove all weeds and grasses in and out of paddy fields to prevent population build-up of rice bugs in the following crop Gundhi bug komti hobo karoneh, habi khan dhik somoi dhe saba khoridakibi
TRC OR WRC(LOCAL)	Severe weed infestation due to moist soil, use simple rotary weeder between the crop rows in both the directions. About four rotary weeding at 10 to 15 days interval could be adequate till panicle initiation

Crop(Varieties)	Crop Specific Advisory
	Mati bijighenah thaka parah jongol ghas bishi ulai. Etu karoneh jongol sapha kuria machine (rotary weeder) dhan ghas majotae cholabi. Gutu nudhurah thok 10-15 din pichetae jongal ghas sapha kuri thakibi.
GROUNDNUT(LOCAL)	Spray fungicide mixture of carbendazim 0.05% + manozeb 0.2% upto to 50 DAS to control leaf spot Leaf spot bimar dho bishi hoishe khoilhe hi dawai jholabi. Ghas dho 50 days dhak dha Fungicide mixture of carbendazim 0.05% + manozeb 0.2% halibo baribo
SOYBEAN(LOCAL)	Spray NSKE@ 5% to manage early stage larvae and sucking pest larvae aru sucking pest karoneh NSKW@5% spray kuribi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
NAGA CHILLI(LOCAL)	In case of leaf curl virus, leaves become small,dwarf and assumes witches broom appearance, fruits formed are small and deformed. Seed should not be collected from virus affected plants Leaf curl virus tae pata chutu hoi, khata hoi aru mirijai. Mircha tho chutu aru saboleh biyah hoi. Bimar ghas parah bijon guti rakhiboleh nulabi
COLOCASIA(LOCAL)	Monitoring should be done for leaf webber. The larvae rolls the leaves and feeds on them . Collect the leaves and bury them in soil. Collect the adult which will be below the leaves and leaf bases Leaf webber pukha karoneh sabo lageh. Pukha bacha khan patha tho ghurailoi aru khaboleh suru koreh. Etu patha khan ulaighenah mathi tae rupaidibi. Dangor pukha khan patha nichetae thakibo. Etu khan muriadibi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	During this season, try to keep the shelter waterproof and well ventilated as they do not sweat and can suffer greatly in extreme heat Etia somoi tae gorom para bachibo karoneh, ghor bhalparah bonailobi aru hawa ahiboleh ventilation rakhibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Feeding should be at the minimum to avoid organic loading in the pond water during acute water scarcity Pukhuri tae pani komti thaka somoi tae danah bishi nidibi

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	On very sunny and humid days provide electrolytes to replenish their lost nutrients Bishe gorom aru humid time dhe murkhi dhe electrolytes khelabi