



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 : 01-10-2019

Weather Forecast of TUENSANG(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	8	30	21	93	74	2.5	116	5
2019-10-03	12	32	22	95	59	2.5	111	5
2019-10-04	18	30	22	96	71	1.8	95	7
2019-10-05	30	30	22	98	70	2.5	103	7
2019-10-06	25	31	23	97	67	2.0	82	8

Weather Summary/Alert:

Probability of LIGHT TO MODERATE rainfall

Pani olop bishi kiribolhe dikaiase

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture. Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field.

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done.

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	HARVESTING STAGE: As there is probability of rain the coming days too, harvesting should be done during clear weather. The harvested product should be dried in the sun right after harvesting. Keep the harvested product protected from rain.
	As there is probability of rain the coming days too, harvesting should be done during clear weather. The harvested product should be dried in the sun right after harvesting. Keep the harvested product protected from rain
TRC OR WRC(LOCAL)	MILK DEVELOPMENT STAGE: For management of leaf folder, keep the bunds clean, spray NSKE 5%
	Leaf folder bishi nohobo karoneh, kheti dhe habi khan sabah rakhibi, aru NSKE 5% bi spray khoribo pareh

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
KING CHILLI(LOCAL)	HARVESTING STAGE: To control dieback and fruit rot, water stagnation should not be allowed in the fields in order to avoid fungal infection. Field should be free from infected plant debris
	Mircha ghas dhe dieback aru fruit rot nahobo garoneh, kheti dhe pani jama hobo nedhibi etu bara bimar spread khoridhe. Kheti dhe ghas bimar ektum narikhebi etu utai khena bilabi
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Sick or injured animals should be attended to immediately, preferably moved to a Comfortable environment
	Gauri bimar khan dho alak bareh rakhibo lakhe

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	Fertilization of pond should not be started as once you start it becomes a permanent part of your management programme. The disadvantages of fertilization usually outweighs the advantages
	Bariadhak phokhori dhe dawai khan nadhalibi, khelhe khoilhe apni ekbar shoro khorilhe khori dhakiboleh olaboh

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid dehydration after transportation
	Murgi bacha transportation kurighenah jagah pongchapichetae dana nekhelah agotae thanda pani aru 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 : 01-10-2019

Weather Forecast of WOKHO(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	4	28	21	98	81	4.6	66	5
2019-10-03	24	32	22	95	64	4.2	118	6
2019-10-04	18	31	23	93	75	3.8	152	8
2019-10-05	8	31	23	92	66	4.3	114	8
2019-10-06	11	31	23	96	64	3.7	142	8

Weather Summary/Alert:

Probability of light rain the coming days

Pani olop kiribolhe dikaiase

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	MATURITY/ HARVESTING STAGE: Capturing rice bugs, in the early morning or late afternoon, by net can be effective at low rice bug densities, though labor intensive.
	Dhuk hoilhebi bug dho morning aru evening net bara dhorehle bishi bhal hobo dhai kumti hobo kharoneh
TRC OR WRC(LOCAL)	MILK DEVELOPMENT STAGE: Use of Pheromone traps now a days the sex pheromones are utilized for mass trapping of male moths.
	Dhan kheti dhe barishekoilhe pheromone trap rakhibi moth khan dhoribo kharoneh
SOYBEAN(LOCAL)	PODDING STAGE: Spray of NSKE@5% to manage early stage larvae and sucking pest, but it should be done during clear sky days.
	Sucking pest lakha larvae olop dhakasomoi dhe komti khoriboh kharoneh NSKE@5% spray khoribi, hoilebi dhin piya somoi te do nokoribi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	FRUITING STAGE : For shoot and fruit borer, cut and destroy wilted insect damaged shoot tips during pre flowering and flowering period at weekly intervals. Grow all round barrier crops like maize and practice clean cultivation
	Shoot aru fruit borer kumti koriboh karoneh, bol dhoritime dhe ghas upar dho morikhena dhekailhe utai khena cholaidhebi
CHILLI(LOCAL)	HARVESTING STAGE: Seed should not be collected from virus affected plants, remove the affected plants and destroy
	Guti bijon karoneh bimar thaka ghas parah nulabi. Bimar ghas khan ulaighenah julaidib
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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
GINGER(LOCAL)	VEGETATIVE STAGE : Diseased plants should be identified while the crop is in field. Rhizomes from such plants should not be selected for the seed purpose
	Bimarghas khan dho kheti dhe dakha somoi dhe sailobhi. Aru aha sal karoneh bijon rakhibo karoneh etu bimar ghas bara dhok narhikibi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	For mange prevention, maintain proper animal nutrition & health program to reduce severity and spread of mange. Recommended control products are: ivermectin (injectable) . Maintain cleanliness
	Khujuli komti kuriboleh ivermectin injection maribi. Aru ghor sabha rakhibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	You should fish your pond frequently, not only to learn how well your pond is producing but also to harvest the crop of older, larger fish before they succumb to natural mortality

Fisheries(Varieties)	Fisheries Specific Advisory
	somoi dhe pukhuri dhe mass dhoribi enikha hoilhe apni jhanibo apni lagha mass kinikha dhangkhor hoi ase

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Care must be taken to fill all the ditches in the vicinity of the poultry house which act as a breeding place for insects and mosquitoes. Murghi lakha ghor osor dhe pani jama hobo nedhibi. Pani jama dakhelhe mojar aru pukha khan bishe hobo



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 : 01-10-2019

Weather Forecast of ZUNHEBOTO(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	2	30	20	99	94	2.7	126	6
2019-10-03	20	33	22	99	61	3.6	129	6
2019-10-04	10	29	22	99	87	3.1	123	8
2019-10-05	12	31	22	100	74	3.6	122	8
2019-10-06	10	32	23	99	62	2.9	120	8

Weather Summary/Alert:

Probability of light to moderate rain the coming days

Pani etu hapta bi kiribolhe dikaiase

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	MATURITY/ HARVESTING STAGE: Capturing rice bugs, in the early morning or late afternoon, by net can be effective at low rice bug densities, though labor intensive
	Dhuk hoilhebi bug dho morning aru evening net bara dhorehle bishi bhal hobo dhai kumti hobo kharoneh
TRC OR WRC(LOCAL)	MILK DEVELOPMENT STAGE: Use of Pheromone traps now a days the sex pheromones are utilized for mass trapping of male moths
	Dhan kheti dhe barishekoilhe pheromone trap rakhibi moth khan dhoribo kharoneh
SOYBEAN(LOCAL)	PODDING STAGE: Spray of NSKE@5% to manage early stage larvae and sucking pest, but it should be done during clear sky days
	Sucking pest lakha larvae olop dhakasomoi dhe komti khoriboh kharoneh NSKE@5% spray khoribi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	FRUITING STAGE : For shoot and fruit borer, cut and destroy wilted insect damaged shoot tips during pre flowering and flowering period at weekly intervals. Grow all round barrier crops like maize and practice clean cultivation
	Shoot aru fruit borer kumti koriboh karoneh, bol dhoritime dhe ghas upar dho morikhena dhekailhe utai khena cholaidhebi
CHILLI(LOCAL)	HARVESTING STAGE: Seed should not be collected from virus affected plants, remove the affected plants and destroy
	Guti bijon karoneh bimar thaka ghas parah nulabi. Bimar ghas khan ulaighenah julaidib
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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
GINGER(LOCAL)	VEGETATIVE STAGE : Diseased plants should be identified while the crop is in field. Rhizomes from such plants should not be selected for the seed purpose
	Bimarghas khan dho kheti dhe dakha somoi dhe sailobhi. Aru aha sal karoneh bijon rakhibo karoneh etu bimar ghas bara dho narhikibi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	For mange prevention, maintain proper animal nutrition & health program to reduce severity and spread of mange. Recommended control products are: ivermectin (injectable) . Maintain cleanliness
	Khujuli komti kuriboleh ivermectin injection maribi. Aru ghor sabha rakhibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	You should fish your pond frequently, not only to learn how well your pond is producing but also to harvest the crop of older, larger fish before they succumb to natural mortality

Fisheries(Varieties)	Fisheries Specific Advisory
	somoi dhe pukhuri dhe mass dhoribi enikha hoilhe apni jhanibo apni lagha mass kinikha dhankhor hoi ase

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Care must be taken to fill all the ditches in the vicinity of the poultry house which act as a breeding place for insects and mosquitoes Murghi lakha ghor osor dhe pani jama hobo nedhibi. Pani jama dakhelhe mojar aru pukha khan bishe hobo



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 : 01-10-2019

Weather Forecast of DIMAPUR(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	0	28	22	93	68	3.8	85	5
2019-10-03	0	31	23	83	56	4.1	129	7
2019-10-04	0	32	23	84	54	3.2	150	8
2019-10-05	0	31	23	81	56	4.4	132	8
2019-10-06	2	31	22	93	55	3.5	148	8

Weather Summary/Alert:

Probability of light rainfall

Pani olop kiribolhe bareh

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture. Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field.

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done.

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
LOWLAND PADDY(LOCAL)	HARVESTING STAGE: As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
	As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
GROUNDNUT(LOCAL)	PODDING STAGE: The present weather is favourable for tikka disease. Small dark brown circular spots appear on the leaves. During severe attack on the stem remains and yield are reduced. Collect the affected plant debris and burn them
	etia lakha somoi dho tikka lakha bimar olabho bishe chance ase. Etu dho patha dhe ghoti dekhibo. Bishe hoilhe dho patha biya hoijabo. Etu khan collect khoribi aru cholaidhebi
SOYABEAN(LOCAL)	PODDING STAGE: Crop rotation should be carried out to break insect and disease cycles and increase yield
	Pukha aru bimar komti hobo karoneh aru goti bishi dhuriboh karoneh sobji ghas alag alag ekta pichetae ekta lagahbo lageh
SESAME(LOCAL)	VEGETATIVE STAGE: Keep the field weed free upto 40 DAS as the crop is very sensitive during this period
	lakha bicche te 40 DAS tak do habi khan bal para saba koriboleh lakhe

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
NAGA KING CHILLI(LOCAL)	MATURITY/HARVESTING STAGE: To control dieback and fruit rot, water stagnation should not be allowed in the fields in order to avoid fungal infection. Field should be free from infected plant debris
	Mircha ghas dhe dieback aru fruit rot nahobo garoneh, kheti dhe pani jama hobo nedhibi etu bara bimar spread khoridhe. Kheti dhe ghas bimar ektum narikhebi etu utai khena bilabi
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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
GINGER(LOCAL)	VEGETATIVE STAGE: Mechanical collection and destruction of grubs, weevils, larvae and adult beetle periodically will reduce the incidence of insect pests.
	Bariadhak bakhan dhe pukha aru bimar ghas khan dikheleh utai khena cholaidhebi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
CATTLE(LOCAL CROSS BREED)	Animals must be dewormed, using the correct dose of medicines, after due consultation from the veterinarian / animal health worker
	Janwar khan dho dhik somo dhe kicchu dawai dibo lakhe veterinary department lokho dhe khottha koi khenah aru dose bi dhik dibo lakhe
PIGGERY(LOCAL)	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd

Livestock(Varieties)	Livestock Specific Advisory
	Janwar gao bhal thakibo karoneh ghor aru gho kinar khan sapha rakhibi aru paikhenah sapha kuribi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	During extreme weather, frequent inspections and monitoring should be done as it helps identify consequences Bishi hawa pani biya din khan dhe, mass khan kinikha ase saidhakibolhe lakhe

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Feed during early morning and late afternoon hours to prevent build up of heat. Feed balanced ration with adequate vitamins and mineral Gao gorom nathakibo karoneh, morning aru sam tae hi dana khelabi. Vitamins aru minerals milaighenah thik hisap tae dana dibi



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 : 01-10-2019

Weather Forecast of KIPHIRE(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	40	29	21	91	71	2.2	94	6
2019-10-03	48	32	22	93	62	2.2	98	5
2019-10-04	41	31	22	93	69	2.2	22	7
2019-10-05	60	31	22	97	66	2.3	44	7
2019-10-06	48	31	23	95	64	1.7	120	7

Weather Summary/Alert:

Probability of heavy rainfall

Pani bishi kiribolhe dikaiase

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture. Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field.

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi.

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done.

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe.

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	HARVESTING STAGE: As there is probability of rain the coming days too, harvesting should be done during clear weather. The harvested product should be dried in the sun right after harvesting. Keep the harvested product protected from rain.
	As there is probability of rain the coming days too, harvesting should be done during clear weather. The harvested product should be dried in the sun right after harvesting. Keep the harvested product protected from rain.
TRC PADDY(LOCAL)	MILK DEVELOPMENT STAGE: For management of leaf folder, keep the bunds clean, spray NSKE 5%
	Leaf folder bishi nohobo karoneh, kheti dhe habi khan sabah rakhibi, aru NSKE 5% bi spray khoribo pareh

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
KING CHILLI(LOCAL)	HARVESTING STAGE: To control dieback and fruit rot, water stagnation should not be allowed in the fields in order to avoid fungal infection. Field should be free from infected plant debris
	Mircha ghas dhe dieback aru fruit rot nahobo garoneh, kheti dhe pani jama hobo nedhibi etu bara bimar spread khoridhe. Kheti dhe ghas bimar ektum narikhebi etu utai khena bilabi
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Sick or injured animals should be attended to immediately, preferably moved to a Comfortable environment
	Gauri bimar khan dho alak bareh rakhibo lakhe

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY (LOCAL)	Fertilization of pond should not be started as once you start it becomes a permanent part of your management programme. The disadvantages of fertilization usually outweighs the advantages.
	Bariadhak phokhori dhe dawai khan nadhalibi, khelhe khoilhe apni ekbar shoro khorilhe khori dhakiboleh olaboh

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	For day old chicks provide cool water and electrolytes on their arrival to farm before offering feed to avoid dehydration after transportation
	Murgi bacha transportation kurighenah jagah pongchapichetae dana nekhelah agotae thanda pani aru 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 : 01-10-2019

Weather Forecast of KOHIMA(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	17	28	22	99	90	3.3	115	7
2019-10-03	24	31	23	96	71	3.8	130	7
2019-10-04	11	31	22	95	74	3.4	144	8
2019-10-05	23	30	23	95	79	4.1	129	8
2019-10-06	35	31	23	97	63	3.4	131	8

Weather Summary/Alert:

Probability of moderate rain the coming days

Pani etia ahibolhe tin bi kiribolhe dikaiase

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture. Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field.

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	MATURITY/HARVESTING STAGE: As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
	As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
TRC OR WRC(LOCAL)	MILK DEVELOPMENT STAGE: Feeding causes empty or small grains during the milking stage. At the soft present stage, feeding will cause deformed or spotty grains. Do proper surveillance of the field.POSTPONE SPRAYING
	Feeding causes empty or small grains during the milking stage. At the soft present stage, feeding will cause deformed or spotty grains. Do proper surveillance of the field.POSTPONE SPRAYING
FOXTAIL MILLET(LOCAL)	VEGETATIVE STAGE: Proper monitoring should be done for pest and disease
	Pukha bimar khan ase nah nai somoi dhe sai dakhibo lakhe. Takhele cholti management practices khoribo lakhe
SOYBEAN(LOCAL)	MATURITY/HARVESTING STAGE: Seeds should be harvested at field maturity. Delayed harvesting should be avoided. As rain has occurred the preceeding week, after harvesting proper drying in the sun should be done. keep the harvested product protected from rain
	khoti khan dhik somoi dhe ula bo lakhe. Dheri ulai lhe khoti loss hobo.

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BANANA(LOCAL)	FRUITING STAGE : Propping should be done during bunch emergence to provide support
	Khol ghas dhe ulaighena dakhelhe bamboo para support dhebi
GINGER(LOCAL)	VEGETATIVE STAGE: 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
PIGGERY(LOCAL)	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd
	Janwar gao bhal thakibo karoneh ghor aru gho kinar khan sapha rakhibi aru paikhenah sapha kuribi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	If your pond is muddy much of the time, look for the cause of the problem and try to correct it. Muddy water can adversely affect fish reproduction. It will also prevent sunlight from penetrating the water and reduce microscopic plant growth as it release oxygen for fish to breathe.

Fisheries(Varieties)	Fisheries Specific Advisory
	Pukhuri bishibhak leterah mati pani hea thakileh, etu thik kurilobi. Leterah mati pani parah mass bijon biyah hoi. Etu parah pani bitortae dhop najai aru etu karoneh mass ke oxygen dia lagah chotu ghas khan komti hoi.

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Protect the birds from rain
	Murkhi khan dho baradhok pani bara bichebolhe nedhebi



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 : 01-10-2019

Weather Forecast of LONGLENG(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	1	28	21	98	71	3.3	108	5
2019-10-03	5	30	22	95	60	4.2	152	4
2019-10-04	9	31	22	95	63	4.0	151	8
2019-10-05	4	31	22	97	60	4.0	144	8
2019-10-06	1	31	23	94	59	3.2	151	8

Weather Summary/Alert:

Probability of light rain the coming days
Etia ahiboleh din to pani olop hai kirilhe dikaiase

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	MATURITY/ HARVESTING STAGE: Capturing rice bugs, in the early morning or late afternoon, by net can be effective at low rice bug densities, though labor intensive.
	Dhuk hoilhebi bug dho morning aru evening net bara dhorehle bishi bhal hobo dhai kumti hobo kharoneh
TRC OR WRC(LOCAL)	MILK DEVELOPMENT STAGE: Use of Pheromone traps now a days the sex pheromones are utilized for mass trapping of male moths.
	Dhan kheti dhe barishekoilhe pheromone trap rakhibi moth khan dhoribo kharoneh
SOYBEAN(LOCAL)	PODDING STAGE: Spray of NSKE@5% to manage early stage larvae and sucking pest, but it should be done during clear sky days
	Sucking pest lakha larvae olop dhakasomoi dhe komti khoriboh kharoneh NSKE@5% spray khoribi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	FRUITING STAGE : For shoot and fruit borer, cut and destroy wilted insect damaged shoot tips during pre flowering and flowering period at weekly intervals. Grow all round barrier crops like maize and practice clean cultivation
	Shoot aru fruit borer kumti koriboh karoneh, bol dhoritime dhe ghas upar dho morikhena dhekailhe utai khena cholaidhebi
CHILLI(LOCAL)	HARVESTING STAGE: Seed should not be collected from virus affected plants, remove the affected plants and destroy
	Guti bijon karoneh bimar thaka ghas parah nulabi. Bimar ghas khan ulaighenah julaidibi
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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
GINGER(LOCAL)	VEGETATIVE STAGE : Diseased plants should be identified while the crop is in field. Rhizomes from such plants should not be selected for the seed purpose
	Bimarghas khan dho kheti dhe dakha somoi dhe sailobhi. Aru aha sal karoneh bijon rakhibo karoneh etu bimar ghas bara dho narhikibi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	For mange prevention, maintain proper animal nutrition & health program to reduce severity and spread of mange. Recommended control products are: ivermectin (injectable) . Maintain cleanliness
	Khujuli komti kuriboleh ivermectin injection maribi. Aru ghor sabha rakhibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	You should fish your pond frequently, not only to learn how well your pond is producing but also to harvest the crop of older, larger fish before they succumb to natural mortality

Fisheries(Varieties)	Fisheries Specific Advisory
	somoï dhe pukhuri dhe mass dhoribi enikha hoilhe apni jhanibo apni lagha mass kinikha dhankhor hoi ase

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Care must be taken to fill all the ditches in the vicinity of the poultry house which act as a breeding place for insects and mosquitoes. Murghi lakha ghor osor dhe pani jama hobo nedhibi. Pani jama dakhelhe mojar aru pukha khan bishe hobo



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 : 01-10-2019

Weather Forecast of MOKOKCHUNG(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	2	29	21	98	81	3.4	109	5
2019-10-03	20	32	22	97	61	4.0	146	4
2019-10-04	12	31	22	96	73	3.7	151	8
2019-10-05	12	31	22	98	66	4.0	139	8
2019-10-06	12	31	23	97	64	3.2	147	8

Weather Summary/Alert:

Probability of light to moderate rain the coming days

Pani etu ahoboleh hapta bi olop kiribolhe dikaia

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture. Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field.

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done.

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	MATURITY/ HARVESTING STAGE: Capturing rice bugs, in the early morning or late afternoon, by net can be effective at low rice bug densities, though labor intensive.
	Dhuk hoilhebi bug dho morning aru evening net bara dhorehle bishi bhal hobo dhai kumti hobo kharoneh
TRC OR WRC(LOCAL)	MILK DEVELOPMENT STAGE: Use of Pheromone traps now a days the sex pheromones are utilized for mass trapping of male moths.
	Dhan kheti dhe barishekoilhe pheromone trap rakhibi moth khan dhoribo kharoneh
SOYBEAN(LOCAL)	PODDING STAGE: Spray of NSKE@5% to manage early stage larvae and sucking pest, but it should be done during clear sky days.
	Sucking pest lakha larvae olop dhakasomoi dhe komti khoriboh kharoneh NSKE@5% spray khoribi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
BRINJAL(LOCAL)	FRUITING STAGE : For shoot and fruit borer, cut and destroy wilted insect damaged shoot tips during pre flowering and flowering period at weekly intervals. Grow all round barrier crops like maize and practice clean cultivation
	Shoot aru fruit borer kumti koriboh karoneh, bol dhoritime dhe ghas upar dho morikhena dhekailhe utai khena cholaidhebi
CHILLI(LOCAL)	HARVESTING STAGE: Seed should not be collected from virus affected plants, remove the affected plants and destroy
	Guti bijon karoneh bimar thaka ghas parah nulabi. Bimar ghas khan ulaighenah julaidib
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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
GINGER(LOCAL)	VEGETATIVE STAGE : Diseased plants should be identified while the crop is in field. Rhizomes from such plants should not be selected for the seed purpose
	Bimarghas khan dho kheti dhe dakha somoi dhe sailobhi. Aru aha sal karoneh bijon rakhibo karoneh etu bimar ghas bara dho narhikib
TAPIOCA(LOCAL)	TUBER FORMATION STAGE: For management of tuber rot, avoid water stagnation. Give good drainage facilities.
	tuber rot bimar karoneh pani jamah hobo nidibi. Pani nalah bhal parah bonailobi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	For mange prevention, maintain proper animal nutrition & health program to reduce severity and spread of mange. Recommended control products are: ivermectin (injectable) . Maintain cleanliness
	Khujuli komti kuriboleh ivermectin injection maribi. Aru ghor sabha rakhibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
----------------------	-----------------------------

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	<p>You should fish your pond frequently, not only to learn how well your pond is producing but also to harvest the crop of older, larger fish before they succumb to natural mortality</p> <p>somoi dhe pukhuri dhe mass dhoribi enikha hoilhe apni jhanibo apni lagha mass kinikha dhankhor hoi ase</p>

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	<p>Care must be taken to fill all the ditches in the vicinity of the poultry house which act as a breeding place for insects and mosquitoes.</p> <p>Murghi lakha ghor osor dhe pani jama hobo nedhibi. Pani jama dakhelhe mojar aru pukha khan bishe hobo</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 : 01-10-2019

Weather Forecast of MON(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	7	29	21	97	76	3.5	105	5
2019-10-03	23	31	22	93	65	4.3	142	5
2019-10-04	19	31	22	97	67	4.2	154	8
2019-10-05	19	30	22	95	70	3.8	148	8
2019-10-06	22	30	23	94	71	3.2	140	8

Weather Summary/Alert:

Probability of light to moderate rain the coming days

Pani etu hapta bi pani kiribolhe dikaiase

General Advisory:

Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field.

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done.

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	HARVESTING STAGE: As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
	As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
TRC PADDY(LOCAL)	MILK DEVELOPMENT STAGE: 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 pukha bara patha dho yellow upar bara nichedhak khoridhe aru etu bichhe te ghas dho sukha hoichai. Kheti te light trap khan rakhibi
GROUNDNUT(LOCAL)	PODDING STAGE: The present weather is favourable for tikka disease. Small dark brown circular spots appear on the leaves. During severe attack on the stem remains and yield are reduced. Collect the affected plant debris and burn them
	etia lakha somoi dho tikka lakha bimar olabho bishe chance ase. Etu dho patha dhe ghoti dekhibo. Bishe hoilhe dho patha biya hoijabo. Etu khan collect khoribi aru cholaidhEB
SOYBEAN(LOCAL)	PODDING STAGE: Seeds should be dried to safe moisture levels soon after harvest
	Khoti bijon khan do ulabishi dhe bhal bara sukhabi

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
CARDAMON(LOCAL)	VEGETATIVE STAGE : Neem based products at 0.1% concentration significantly reduces settlement of aphids on the cardamom leaves and are also lethal to the aphids at higher concentrations.
	Neem based product at 0.1% dho thalhelhe aphid dho kumti khoreh
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	For mange prevention, maintain proper animal nutrition & health program to reduce severity and spread of mange. Recommended control products are: ivermectin (injectable) . Maintain cleanliness
	Khujuli komti kuriboleh ivermectin injection maribi. Aru ghor sabha rakhibi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	If aquatic vegetation becomes overabundant, Covering more than 20-25% of the pond, it can cause problems. On cloudy, hot day, excessive vegetation can lead to fish kills by using up the available oxygen.

Fisheries(Varieties)	Fisheries Specific Advisory
	Pani bitor lagah ghas khan pukhiri lagah 20-25 bhak para bishi hoileh mass karoneh bhal nai. Gorom din aru akas andhera (cloudy) din tae etu ghas khan parah oxygen bishi luiloi aru mass karoneh komti huighenah mass murijai

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Feed during early morning and late afternoon hours to prevent build up of heat. Feed balanced ration with adequate vitamins and minerals. Gao gorom nathakibo karoneh, morning aru sam tae hi dana khelabi. Vitamins aru minerals milaighenah thik hisap tae dana dibi.



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 : 01-10-2019

Weather Forecast of PEREN(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	17	28	23	99	93	2.3	118	7
2019-10-03	22	30	23	98	91	3.2	137	8
2019-10-04	14	29	23	98	89	3.4	161	8
2019-10-05	13	29	23	99	87	4.0	140	8
2019-10-06	39	29	24	99	88	2.9	150	8

Weather Summary/Alert:

Probability of moderate to heavy rain the coming days

Pani etu hapta bi kiribolhe dikaiase.

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture. Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field.

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi.

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done.

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe.

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	HARVESTING STAGE: As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
	As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
TRC OR WRC(LOCAL)	MILK DEVELOPMENT STAGE: For rice blast management, destroy the infested residue, stubbles, grass and weeds present in the bunds of the field as they act as a source for the infection .Spray carbendazim@1.0 g/lit. Repeat the spray at 15 days interval based on the severity of disease, but it should be done when the sky is clear
	For rice blast management, destroy the infested residue, stubbles, grass and weeds present in the bunds of the field as they act as a source for the infection .Spray carbendazim@1.0 g/lit. Repeat the spray at 15 days interval based on the severity of disease, but it should be done when the sky is clear
SOYBEAN(LOCAL)	PODDING STAGE: Crop rotation should be carried out to break insect and disease cycles and increase yield
	Pukha aru bimar komti hobo karoneh aru goti bishi dhuriboh karoneh sobji ghas alag alag ekta pichetae ekta lagahbo lageh

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
COLOCASIA(LOCAL)	VEGETATIVE STAGE: 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
NAGA CHILLI(LOCAL)	MATURITY/HARVESTING STAGE: To control dieback and fruit rot, water stagnation should not be allowed in the fields in order to avoid fungal infection. Field should be free from infected plant debris
	Mircha ghas dhe dieback aru fruit rot nahobo garoneh, kheti dhe pani jama hobo nedhibi etu bara bimar spread khoridhe. Kheti dhe ghas bimar ektum narikhebi etu utai khena bilabi

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd
	Janwar gao bhal thakibo karoneh ghor aru gho kinar khan sapha rakhibi aru paikhenah sapha kuribi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	During extreme weather, frequent inspections and monitoring should be done as it helps identify consequences
	Bishi hawa pani biya din khan dhe, mass khan kinikha ase saidhakibolhe lakhe

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	High humidity is favourable for occurrence of coccidiodial disease especially in poultry. Provide anti- coccidial drugs. Provide ample supply of clean drinking water, keep the house clean and dry. Etia lagah high humidity somoi tae coccidiodial bimar bishi hoi. Etu karoneh anticoccidial dawai khelabi aru sapha pani khelabi. Ghor bi sapha aru sukha 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 : 01-10-2019

Weather Forecast of PHEK(Nagaland) Issued On : 2019-10-01(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)
2019-10-02	15	28	23	96	80	2.1	130	7
2019-10-03	30	32	23	96	66	2.5	149	6
2019-10-04	11	31	22	96	65	2.4	175	7
2019-10-05	49	31	23	99	71	2.3	129	7
2019-10-06	32	32	23	97	60	2.1	113	8

Weather Summary/Alert:

Probability of moderate to heavy rain the coming days

Etia ahiboleh din bi pani kiribolhe ase

General Advisory:

Rabi crops can be grown after the harvest of upland rice/maize taking the advantages of residual soil moisture. Field sanitization is advised before sowing of rabi crop. Bunds, channels, uncultivated fields and field roads should be cleaned by removing weeds also use fully decomposed FYM or compost before sowing of crops and vegetable. Well decomposed cowdung 5 to 6 tones per hectare for the main field should be mixed well in the soil by cultivating the field.

Thanda mohinah lagah sobji (Rabi) nalagah agoetae khiti sapha kuribi. Bimar aru pukha komti hobo karoneh khiti rasta aru khiti kinar khan bi sapha rakhibi. Bhal para huija mol, ekta hectar tae 5 para 6 tones khan sobji nalagah agoetae mati tae milabi

SMS Advisory:

Nursery preparation should be started for vegetables like cabbage, cauliflower, knolkhol, broccoli, radish, tomato and arrangement for quality seeds should be done.

Gobi, phulgobi, knolkhol, broccoli, mula, tomato khan nishenah lagabo karoneh nusery mati bonabo shuro kuribolakhe

Crop Specific Advisory:

Crop(Varieties)	Crop Specific Advisory
-----------------	------------------------

Crop(Varieties)	Crop Specific Advisory
JHUM PADDY(LOCAL)	MATURITY/HARVESTING STAGE: As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
	As there is probability of rain the coming days too, harvesting should be done when the sky is clear. After harvesting do not keep the harvested product in the open , keep it in a place where it is protected from rain. Proper sun drying should be done before storage
TRC OR WRC(LOCAL)	MILK DEVELOPMENT STAGE: Feeding causes empty or small grains during the milking stage. At the soft present stage, feeding will cause deformed or spotty grains. Do proper surveillance of the field.POSTPONE SPRAYING
	Feeding causes empty or small grains during the milking stage. At the soft present stage, feeding will cause deformed or spotty grains. Do proper surveillance of the field.POSTPONE SPRAYING
FOXTAIL MILLET(LOCAL)	VEGETATIVE STAGE: Proper monitoring should be done for pest and disease
	Pukha bimar khan ase nah nai somoi dhe sai dakhibo lakhe. Takhele cholti management practices khoribo lakhe

Horticulture Specific Advisory:

Horticulture (Varieties)	Horticulture Specific Advisory
GINGER(LOCAL)	VEGETATIVE STAGE: 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
SOYBEAN(LOCAL)	PODDING STAGE: Seeds should be harvested at field maturity. Delayed harvesting should be avoided.
	Dhik somoi te khoti bakia khan to olabolhe laghe.

Livestock Specific Advisory:

Livestock(Varieties)	Livestock Specific Advisory
PIGGERY(LOCAL)	Good housekeeping practices such as removing manure, washing down pens, disinfecting and generally cleaning up the facility are essential to maintaining a healthy herd
	Janwar gao bhal thakibo karoneh ghor aru gho kinar khan sapha rakhibi aru paikhenah sapha kuribi

Fisheries Specific Advisory:

Fisheries(Varieties)	Fisheries Specific Advisory
FISHERY(LOCAL)	If your pond is muddy much of the time, look for the cause of the problem and try to correct it. Muddy water can adversely affect fish reproduction. It will also prevent sunlight from penetrating the water and reduce microscopic plant growth as it release oxygen for fish to breathe.
	Pukhuri bishibhak leterah mati pani hea thakileh, etu thik kurilobi. Leterah mati pani parah mass bijon biyah hoi. Etu parah pani bitortae dhop najai aru etu karoneh mass ke oxygen dia lagah chotu ghas khan komti hoi.

Poultry Specific Advisory:

Poultry(Varieties)	Poultry Specific Advisory
POULTRY(LOCAL)	Protect the birds from rain
	Murkhi khan dho baradhok pani bara bichebolhe nedhebi