



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Mamit

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/English

Date of issue: 31st March, 2017

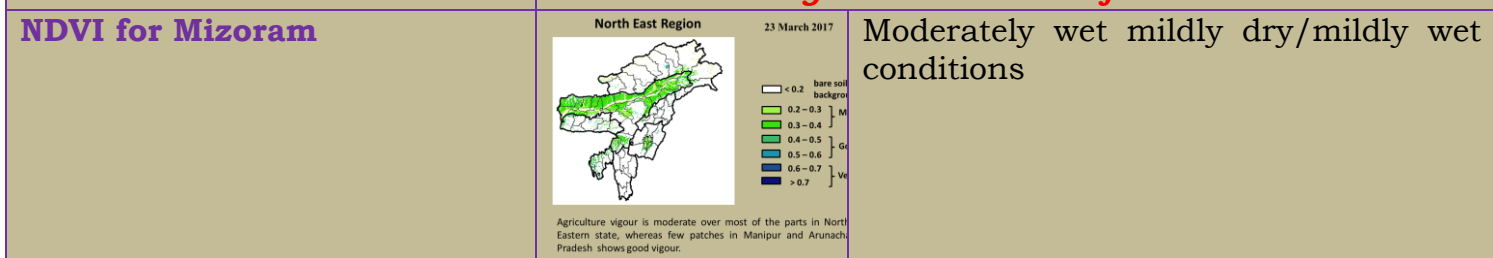
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	20	38
Max Temp (°C)	28	29	29	26	23
Min Temp (°C)	17	18	18	18	18
Cloud Coverage	Mainly clear	Clear sky	Clear sky	Partially clear	Partially clear
Max RH (%)	96	95	92	95	98
Min RH (%)	50	46	42	50	84
Wind Speed (KmpH)	4	4	7	6	4
*Wind Direction	S-E	S-E	S-E	S-E	S-E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	Weather forecast valid from 01 st April, 2017 To 05 th April, 2017.
Maximum Tem. (°C): 23-27°C Minimum Tem. (°C): 16-18°C Maximum RH (%): 90-98% Minimum RH (%): 53-78% Wind Direction: Southeasterly Cloud cover: Mainly clear Sky Wind speed: 3-4 km/hr Rainfall: 108.0 mm	<p>There are chances of moderate to heavy and light rainfall during the next 3 days. The maximum and minimum temperatures for the next 5 days may range for 23-29°C and 17-18°C. Maximum relative humidity is expected in the range of 92-98% and minimum may from 42-84%. Wind direction would be southeasterly with the wind speed of 4-7 km per hour. Partially clear sky will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 60.0 mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	Seedling to Harvesting stage		<ul style="list-style-type: none"> Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter. The young fruit plant must be irrigated at weekly interval for better establishment. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit development, and reduces fruit cracking and improves the fruit quality. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Use Bordeaux paste or insecticide paste mixture to reduce the damage of white ant upto 4 feet height.
BANANA		Gummosis, citrus canker, citrus greening and LUNDieback	<ul style="list-style-type: none"> Due to low temperature and humidity disease appearance will more. Use Bordeaux past in tree trunk, twigs and branches protect healthy plant from soil borne disease.
STAR FRUIT		Fruit fly	<ul style="list-style-type: none"> In large gardens apply carbaryl 0.2 per cent or malathion 0.15 per cent suspension containing sugar or jaggery at 10 g/l at fortnightly intervals at flowering and fruit initiation.
PLANTATION CROP			
COFFEE	Blooming stage		<ul style="list-style-type: none"> If day temperature and prolong dry spell occur it lead to Floral abnormalities like "Star Flower" in Arabica and "Pink Flower" in Robusta. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit



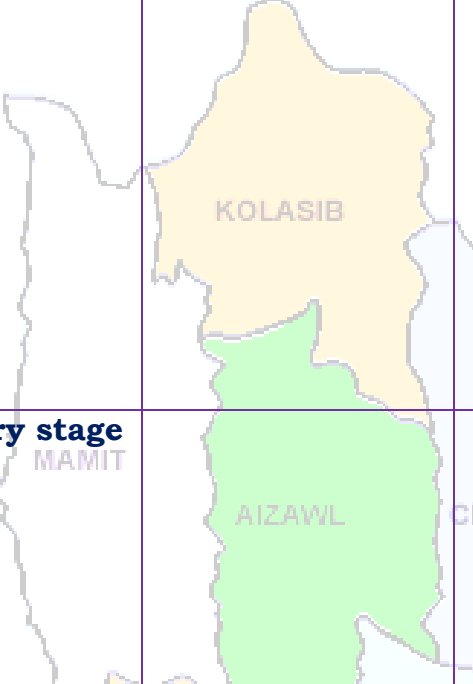
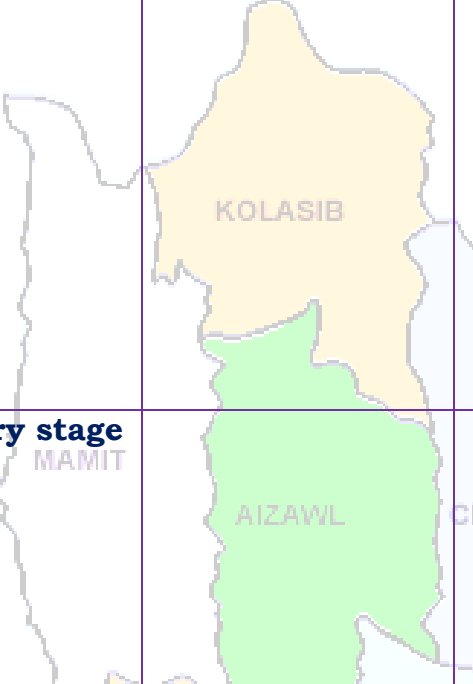
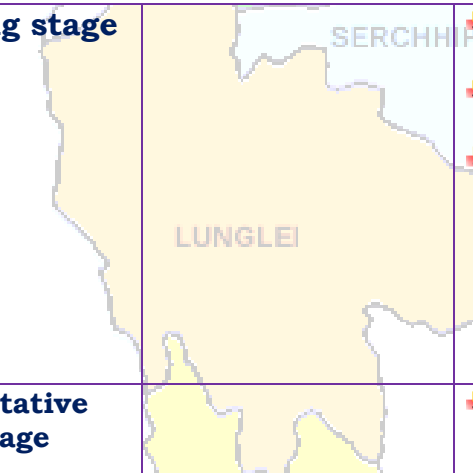
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>development, and reduces fruit cracking and improves the fruit quality.</p> <ul style="list-style-type: none">■ Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter.■ The young fruit plant must be irrigated at weekly interval for better establishment.■ Foliar application of Mepiquat chloride @ 1000 PPM concentration or 0.75% SSP @ 1.5 g per 200 lt of water 15 days interval.
Rubber	Nursery stage MAMIT		<ul style="list-style-type: none">■ Clearing operation may be done during the month of February to April.■ Make fire line to protect the young tree and seedlings.■ 10-12 kg of well rotten organic manure and 225 gm rock phosphate should be apply at time of planting to each pit as basal dose application.
CEREALS AND PULSE CROPS			
Maize (Jhum)	Sowing stage		<ul style="list-style-type: none">■ Seed should be treated with Thiram @4 g/kg seed.■ Use optimum seed rate (20-25 kg/ha) for desire plant population.■ Apply well decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.
Rabi Maize	vegetative stage		<ul style="list-style-type: none">■ Light irrigation on every week may be given for better establishment and smooth growth.■ Earthing up soil near to plant for better support.■ Maize rust disease will prevail due to high relative humidity with low temperature. Apply Mancozeb Kg/ha for effective control.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Potato	Harvesting stage		<ul style="list-style-type: none"> ⊕ Remove the alternate host <i>Oxalis corniculata</i>. ⊕ If the leaves and plant became dry it means plant ready for harvesting. ⊕ Open the furrow with the help of spade, harvest all mature tubers. ⊕ Keep 7 -10 days for drying or reduce the moisture level in shed dry. ⊕ Keep 25% seed for next season sowing.
VEGETABLE CROP			
Onion	Harvesting stage		<ul style="list-style-type: none"> ⊕ Spray Cycocel @ 200ppm + carbendazim @ 1000 ppm 30 days before harvest to extend the shelf life of onion. ⊕ Optimum time of harvesting is one week after 50% of leaves have fallen. ⊕ Harvesting is done by pulling the bulbs. On large scale mechanical harvesters are used Ideal conditions for storage, include low humidity (< 80% RH) and low temperature (2 – 10 °C).
Cowpea	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field properly, at least 2-3 times. ⊕ Mix fertilizer with FYM 50:60:60Kg /ha. ⊕ Sow 2-3 seed per whole. ⊕ Spacing should be 30 X 20 cm.
Okra	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field with the help of spade. ⊕ Sow 2 seed 45 X 45 cm spacing. ⊕ Before sowing seed provide one or two irrigation. ⊕ Provide fertilizer @ 120: 60: 60 Kg/ha
Ginger and turmeric	Sowing stage		<ul style="list-style-type: none"> ⊕ Rhizome should be treated with Thiram @4 g/kg seed. ⊕ Use optimum seed rate (50-60 kg/ha) for desire plant population. ⊕ Apply well decomposed FYM/ pig



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>manure @ 10-20 t/ha along with 120:80:60 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.</p>
ANIMAL HUSBENDARY			
Pig	All stages		<ul style="list-style-type: none">■ As the weather gets colder, your pigs' energy requirement will increase, as they need more energy to keep warm.■ Regularly monitor their level of 'fitness' and increase their feed intake to maintain.■ Fish oils are excellent for providing slow-release energy with the added advantage of a high level of omega-3.
		Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	<ol style="list-style-type: none">2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group		<ul style="list-style-type: none">● Due to prolong dry spell there is a shortage of green grass in the field. For balanced diet and nutrition to your cattle, provide urea molasses treated paddy straw.
	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">● FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">● Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Litter management		<ul style="list-style-type: none">■ Birds require adequate space, sufficient feed to meet their nutritional requirements and an adequate supply of good-quality water.■ Good management and sanitation are the best ways to avoid infectious



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		 0-3 rd week KOLASIB 4 th weeks 4-5 th Weeks	<p>disease in poultry.</p> <ul style="list-style-type: none">+ Provide ample quantity of clean drinking water.+ Avoid feeding of mouldy feed. Don't make sudden changes in feed <p>Ranikhet Disease- F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.</p> <p>Coccidiosis- Amprolium or coccidiostat</p> <p>Calcium tonic fortified with B₁₂</p>
FISHERY			
	Pond preparation	 0-2 th weeks AIZAWL CHAMPA SERCHHIP	<ul style="list-style-type: none">+ Drying and tilling of the pond bottom is an important step in preparation of pond which enables release of toxic gases from the pond bottom. <p>The pH of the pond bottom soil needs to be tested and appropriate quantity of lime should be applied depending on the soil pH. Liming not only helps in correcting the pH but helps in preventing disease as well as acts as a source of calcium for the fishes.</p>
		 LUNGLEI	<ul style="list-style-type: none">+ Complete eradication of aquatic weeds helps in avoiding deterioration of pond environment and protecting fishes from unwanted fishes and aquatic insects.
		 LAWNGTIA SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkservhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Mamit

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/Mizo

Date of issue: 31st March, 2017

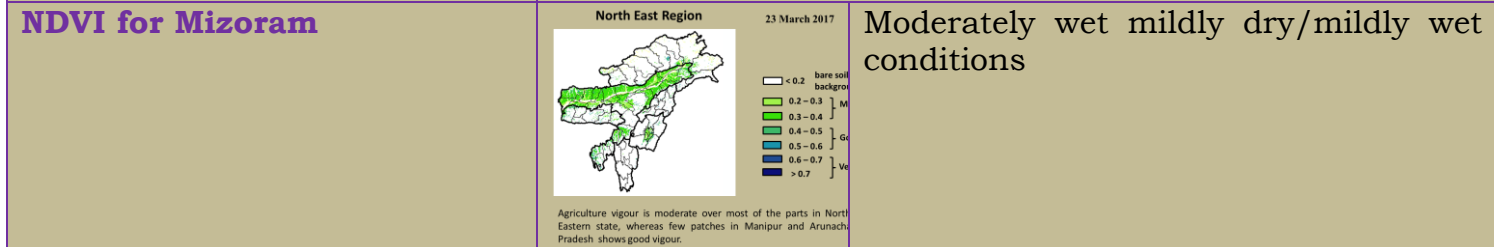
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	20	38
Max Temp (°C)	28	29	29	26	23
Min Temp (°C)	17	18	18	18	18
Cloud Coverage	Mainly clear	Clear sky	Clear sky	Partially clear	Partially clear
Max RH (%)	96	95	92	95	98
Min RH (%)	50	46	42	50	84
Wind Speed (KmpH)	4	4	7	6	4
*Wind Direction	S-E	S-E	S-E	S-E	S-E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	01 st April- 05 th April, 2017 chhunga sik leh sa dinhmun tur tlangpui
Maximum Tem. (°C): 23-27°C Minimum Tem. (°C): 16-18°C Maximum RH (%): 90-98% Minimum RH (%): 53-78% Wind Direction: Southeasterly Cloud cover: Mainly clear Sky Wind speed: 3-4 km/hr Rainfall: 108.0 mm	<p>Tun ni 3 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 23-29°C a ni ang a. A vawh lai ber in 17-18°C ni tura beisei a ni. RH san lai berin 92-98% leh a hniam lai berin 42-84% ni tur a rin niin. Thli hi darkar khatah 4-7 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 60.0mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	A kui atanga a seng hun		<ul style="list-style-type: none"> Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani. Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani. Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani. A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur cheh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.
BANANA			
STAR FRUIT			
PLUM AND PEACH		Gummosis, citrus canker, citrus greening and Dieback	<ul style="list-style-type: none"> Temperture hniat lutuk leh hnawng vang hian natna a a tam duh a . Soil bome natna laka vennan Bordeaux past hi thing zar leh a trangah te hnawih tur ani.
		Fruit fly	<ul style="list-style-type: none"> Huan zau takah chuan a par tan tirh leh a rah tan tirin chawlkar hnih chhung chu heng te hian enkawl tur ani: carbaryl 0.2 percent emaw malathion 0.15 percent suspension containing sugar or jeggery at 10 g/l.
PLANTATION CROP			
COFFEE	All stages		<p>Nursery stage</p> <ul style="list-style-type: none"> Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani. A chi hi December – January ah hmuin zawl/rualrem 1.5 - 2.5 cm a in hlatin tlar mumal tak siam in chin tur ani. Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani. Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani. Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



				Harvesting Stage
		<p>Coffee Berry borer</p> <p>MAMIT</p> <p>AIZAWL</p> <p>SERCHHIP</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> ■ Coffe rah hmin hi thlasik laiin an seng thin a ni. ■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani. ■ A hun takah leh fimkhur taka seng tur ani. ■ Hmaih neih nuaih loh tur ani. ■ Sneg hmaih te lakkawma pah vek tur ani. ■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani. ■ A thlai vennan a rah tlai ho chu pah vek tur ani. ■ Hmun dam lutukah dah loh tur. ■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani. ■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit. ■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.
		<p>Coffee Rust</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> ■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani. ■ Bordeaux mixture 0.5% in February - March (Pre-bloom) a kah phawt a, Oxycarboxin 0.03% in May - June (Pre-monsoon) ah kah chhunzawm tur ani.
CEREALS AND PULSE CROPS				
Rabi Maize	A chin hun	<p>LAWNGTLAI</p> <p>SAIHA</p>		<ul style="list-style-type: none"> ■ Vaimim chinna tur atan lei kan let phut darh anga. ■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni. ■ A chi chu kan lei leh saah chuan kan dah ang. ■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga. ■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani. ■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P₂O₅ leh



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>K₂O/ha pawlh chu hman phawt tur a ni. Nitrogen dose chanve chu a chi tuh hunlaia hman tur a ni a, tichuan a bang 25% chu thla khat hnu ah ani ang a adang leh 25% chu a par hunah hman tur a ni.</p> <ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow	All stage	Zero tillage	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Potato	Sowing stage	AIZAWL	<ul style="list-style-type: none"> ■ Muangchang loving alu chin na tur chu buatsaih vat tur ani. ■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani. ■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani. ■ A chi thlak hma in a chi chu en fiah hmasak tur ani. ■ A than a that theih nan nikhat danah tui pek thin tur ani.
VEGETABLE CROP			
Tomato	Bacterial Blight disease	LUNGLEI	<ul style="list-style-type: none"> ■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani . ■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani. ■ Tomato hi a uai a, a thih mai loh nan Ridomil emaw Indofil emaw Mancozeb @ 2 gm hi tui liter 1 ah pawlh a kah tur ani .
Early Cole crop	Black spot disease	LAWNGTLAI SAIHA	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawhah dah tur ani. ■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Onion and capsicum	Nursery stage	Poly house	<p>awm thin a , hei hi natna tlanglawn ber ani.</p> <ul style="list-style-type: none"> ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.
		Phytophthora blight	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnime ring vawn khawm hi tui pek zawhah dah tur ani. ■ Thlai chhina hmun (nursery) hi hnime a to loh nan Pendimethalin @ 3.5ml hi tui liter 1 zelah pawlh a kah hi a tha hle ani.
French bean	Sowing stage	LUNGLEI	<ul style="list-style-type: none"> ■ A chi ven that nan thiram 3g/kg seed emaw Trichoderma viride 4g+ metalaxyl 4g (Apron)/ kg seed hi a tha hle ani ■ Hneh taka 1% Bordeaux chawhpawlh emaw 2 g captan emaw 3 copper oxychloride a tui liter 1 hi 10-15 DAS a pek hi a tha hle ani. ■ Tui pek a hninhah hringa khuh tur ani a. than a that theih nan tui pek hma in lei rin pan hmasak tur ani. ■ A than duna theih nan leh hnime to loh na turin a kung bulah lei vur chhoh zel tur ani.
Carrot and radish	Sowing stage	LAWNGTLAI	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Tui pek hnuah thlai bul vawn hnawn na tur siam tur ani. ■ Zikhlm lam chi ah chuan sik leh sa vangin a hnah ah thil dum a rawn awm thina, hei hi natna tlanglawn ber ani. ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



ANIMAL HUSBENDARY

Pig	All stages	 KOLASIB	<ul style="list-style-type: none"> Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani. An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani.. Sangha tel ah hian omega-3 hi atam em a vangin an chakna muangchanga a in siam chhoh zel theih nan a tha hle ani.
		 MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).
	Adult stage	 SERCHHIP	Swine fever. <ol style="list-style-type: none"> 1. Vawknote emaw vawk lak hran. 2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.
Cattle	All age group	 SERCHHIP	<ul style="list-style-type: none"> Hun rei tak khua a ro avanga hnime hnah hring peh tur a awm loh laia bawngin an chaw ei in buk tawk tur leh an taksa tana mamawh tur atan buh kung urea molasses hmanga sawngbawl pek tur ani.
	All age group	 LUNGLEI	Foot and Mouth Disease (FMD) <ul style="list-style-type: none"> Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.
	Young stage	 LAWNGTLAI	Black Quarter (BQ) <ul style="list-style-type: none"> Black Quarter Vaccine (BQV). Vaccinne hmasa ber hi thla 6 ah emaw a hnuah chuan Vaccine hi kumtin pek tur ani.
Poultry	Litter management	 SAIHA	<ul style="list-style-type: none"> Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a. An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani. ⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.
	Preventive measures	0-3 rd week	<ul style="list-style-type: none"> ⊕ Ranikhet Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R₂B vaccine pek tur ani. ⊕ B complex with antibodies
		4th weeks	<ul style="list-style-type: none"> ⊕ Coccidiosis- Amprolium or coccidiostat ⊕ Calcium tonic fortified with B₁₂
		4-5th Weeks	
FISHERY			
	Pond preparation (Dil buatsaih)	0-2 weeks	<ul style="list-style-type: none"> ⊕ Dil buatsaihnan a tihtur pawimawh tak chu dil mawng phoro a lehphut deuh ani a, chu chuan dil mawng lei a boruak chhia chambangte a chhuahtir thin
		SERCHHIP	<ul style="list-style-type: none"> ⊕ Dil mawng lei thur lehthurlo entir a, a thurdan a zirin chinai phul thin tur ani. Chu chuan tui thur a siam tha mai nilovin natna lak atangin sangha te a veng theiin, calcium an hmuhan a thil tha tak ani bawk
		LUNGLEI	<ul style="list-style-type: none"> ⊕ Dil a hnimehnah leh bawlhhlawh awmte thenfai vek hian dil boruak chhetur lak atangin a veng a, sangha tan a hlauhawm leh tibuaithai rannung lak atangin a veng thei bawk
		LAWNGTLAI	
		SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Saiha

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/English

Date of issue: 31st March, 2017

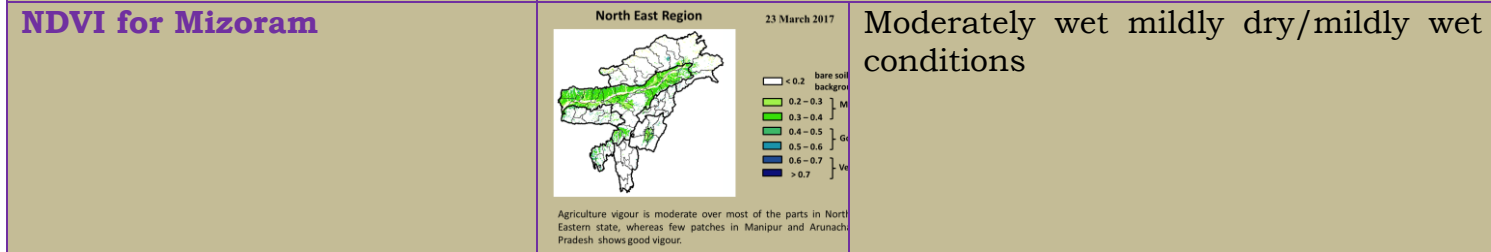
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	0	0
Max Temp (°C)	30	31	30	30	28
Min Temp (°C)	18	19	20	21	20
Cloud Coverage	Clear sky				
Max RH (%)	85	87	77	89	91
Min RH (%)	31	27	28	30	40
Wind Speed (KmPH)	2	2	4	4	3
*Wind Direction	N-E	E	E	E	E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	Weather forecast valid from 01 st April, 2017 To 05 th April, 2017.
Maximum Tem. (°C): 22-27°C Minimum Tem. (°C): 14-18°C Maximum RH (%): 82-93% Minimum RH (%): 47-72% Wind Direction: Southeasterly Cloud cover: Mainly clear sky Wind Speed: 3-4 km/hr Rainfall: 59.1 mm	<p>There is chance of light rainfall during the next 1 day. The maximum and minimum temperatures for the next 5 days may range for 28-30°C and 18-21°C. Maximum relative humidity is expected in the range of 71-91% and minimum may from 27-40%. Wind direction would be northeasterly to easterly with the wind speed of 2-4 km per hour. Clear sky will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 02.0 mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	Seedling to Harvesting stage		<ul style="list-style-type: none"> Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter. The young fruit plant must be irrigated at weekly interval for better establishment. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit development, and reduces fruit cracking and improves the fruit quality. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Use Bordeaux paste or insecticide paste mixture to reduce the damage of white ant upto 4 feet height.
BANANA			
STAR FRUIT			
PLUM AND PEACH			
		Gummosis, citrus canker, citrus greening and LUNDieback	<ul style="list-style-type: none"> Due to low temperature and humidity disease appearance will more. Use Bordeaux past in tree trunk, twigs and branches protect healthy plant from soil borne disease.
		Fruit fly	<ul style="list-style-type: none"> In large gardens apply carbaryl 0.2 per cent or malathion 0.15 per cent suspension containing sugar or jaggery at 10 g/l at fortnightly intervals at flowering and fruit initiation.
PLANTATION CROP			
COFFEE	Blooming stage		<ul style="list-style-type: none"> If day temperature and prolong dry spell occur it lead to Floral abnormalities like "Star Flower" in Arabica and "Pink Flower" in Robusta. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit



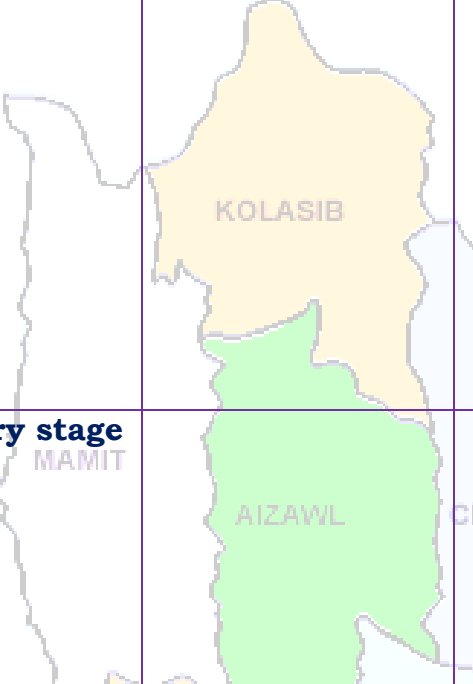
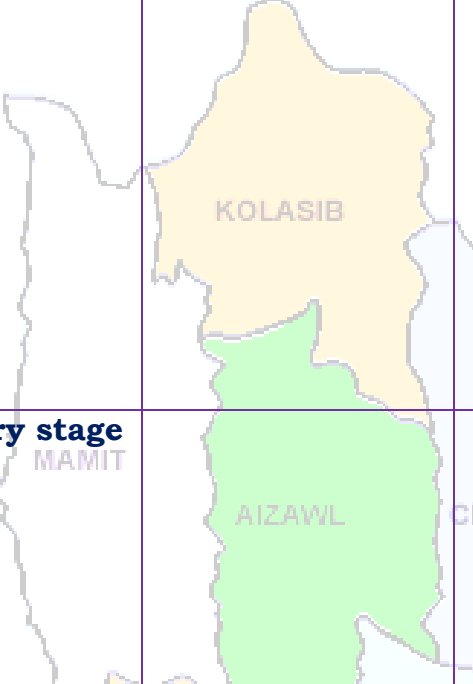
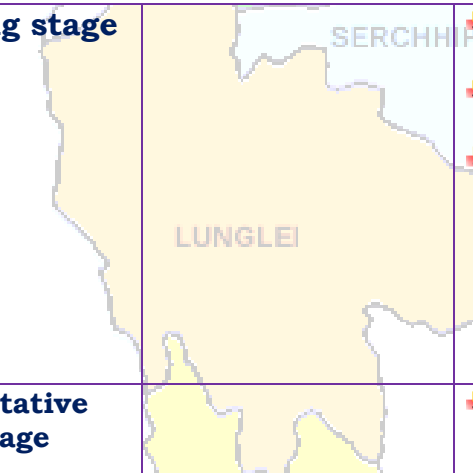
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>development, and reduces fruit cracking and improves the fruit quality.</p> <ul style="list-style-type: none">■ Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter.■ The young fruit plant must be irrigated at weekly interval for better establishment.■ Foliar application of Mepiquat chloride @ 1000 PPM concentration or 0.75% SSP @ 1.5 g per 200 lt of water 15 days interval.
Rubber	Nursery stage MAMIT		<ul style="list-style-type: none">■ Clearing operation may be done during the month of February to April.■ Make fire line to protect the young tree and seedlings.■ 10-12 kg of well rotten organic manure and 225 gm rock phosphate should be apply at time of planting to each pit as basal dose application.
CEREALS AND PULSE CROPS			
Maize (Jhum)	Sowing stage		<ul style="list-style-type: none">■ Seed should be treated with Thiram @4 g/kg seed.■ Use optimum seed rate (20-25 kg/ha) for desire plant population.■ Apply well decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.
Rabi Maize	vegetative stage		<ul style="list-style-type: none">■ Light irrigation on every week may be given for better establishment and smooth growth.■ Earthing up soil near to plant for better support.■ Maize rust disease will prevail due to high relative humidity with low temperature. Apply Mancozeb Kg/ha for effective control.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Potato	Harvesting stage		<ul style="list-style-type: none"> ⊕ Remove the alternate host <i>Oxalis corniculata</i>. ⊕ If the leaves and plant became dry it means plant ready for harvesting. ⊕ Open the furrow with the help of spade, harvest all mature tubers. ⊕ Keep 7 -10 days for drying or reduce the moisture level in shed dry. ⊕ Keep 25% seed for next season sowing.
VEGETABLE CROP			
Onion	Harvesting stage		<ul style="list-style-type: none"> ⊕ Spray Cycocel @ 200ppm + carbendazim @ 1000 ppm 30 days before harvest to extend the shelf life of onion. ⊕ Optimum time of harvesting is one week after 50% of leaves have fallen. ⊕ Harvesting is done by pulling the bulbs. On large scale mechanical harvesters are used Ideal conditions for storage, include low humidity (< 80% RH) and low temperature (2 – 10 °C).
Cowpea	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field properly, at least 2-3 times. ⊕ Mix fertilizer with FYM 50:60:60Kg /ha. ⊕ Sow 2-3 seed per whole. ⊕ Spacing should be 30 X 20 cm.
Okra	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field with the help of spade. ⊕ Sow 2 seed 45 X 45 cm spacing. ⊕ Before sowing seed provide one or two irrigation. ⊕ Provide fertilizer @ 120: 60: 60 Kg/ha
Ginger and turmeric	Sowing stage		<ul style="list-style-type: none"> ⊕ Rhizome should be treated with Thiram @4 g/kg seed. ⊕ Use optimum seed rate (50-60 kg/ha) for desire plant population. ⊕ Apply well decomposed FYM/ pig



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>manure @ 10-20 t/ha along with 120:80:60 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.</p>
ANIMAL HUSBENDARY			
Pig	All stages		<ul style="list-style-type: none">■ As the weather gets colder, your pigs' energy requirement will increase, as they need more energy to keep warm.■ Regularly monitor their level of 'fitness' and increase their feed intake to maintain.■ Fish oils are excellent for providing slow-release energy with the added advantage of a high level of omega-3.
		Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	<ol style="list-style-type: none">2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group		<ul style="list-style-type: none">● Due to prolong dry spell there is a shortage of green grass in the field. For balanced diet and nutrition to your cattle, provide urea molasses treated paddy straw.
	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">● FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">● Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Litter management		<ul style="list-style-type: none">■ Birds require adequate space, sufficient feed to meet their nutritional requirements and an adequate supply of good-quality water.■ Good management and sanitation are the best ways to avoid infectious



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		 0-3 rd week KOLASIB 4 th weeks 4-5 th Weeks	<p>disease in poultry.</p> <ul style="list-style-type: none">+ Provide ample quantity of clean drinking water.+ Avoid feeding of mouldy feed. Don't make sudden changes in feed <p>Ranikhet Disease- F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.</p> <p>Coccidiosis- Amprolium or coccidiostat</p> <p>Calcium tonic fortified with B₁₂</p>
FISHERY			
	Pond preparation	 0-2 th weeks AIZAWL CHAMPA SERCHHIP	<ul style="list-style-type: none">+ Drying and tilling of the pond bottom is an important step in preparation of pond which enables release of toxic gases from the pond bottom. <p>The pH of the pond bottom soil needs to be tested and appropriate quantity of lime should be applied depending on the soil pH. Liming not only helps in correcting the pH but helps in preventing disease as well as acts as a source of calcium for the fishes.</p>
		 LUNGLEI	<ul style="list-style-type: none">+ Complete eradication of aquatic weeds helps in avoiding deterioration of pond environment and protecting fishes from unwanted fishes and aquatic insects.
		 LAWNGTIA SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuaau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkservhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Saiha

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/Mizo

Date of issue: 31st March, 2017

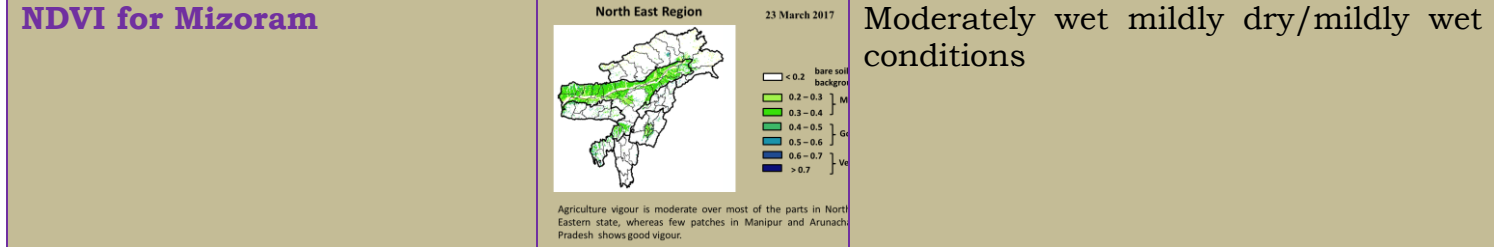
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	0	0
Max Temp (°C)	30	31	30	30	28
Min Temp (°C)	18	19	20	21	20
Cloud Coverage	Clear sky				
Max RH (%)	85	87	77	89	91
Min RH (%)	31	27	28	30	40
Wind Speed (KmPH)	2	2	4	4	3
*Wind Direction	N-E	E	E	E	E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	01 st April– 05 th April, 2017 chhunga sik leh sa dinhmun tur tlangpui
Maximum Tem. (°C): 22-27°C Minimum Tem. (°C): 14-18°C Maximum RH (%): 82-93% Minimum RH (%): 47-72% Wind Direction: Southeasterly Cloud cover: Mainly clear sky Wind Speed: 3-4 km/hr Rainfall: 59.1 mm	<p>Tun ni 1 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 28-30°C a ni ang a. A vawh lai ber in 18-21°C ni tura beisei a ni. RH san lai berin 71-91% leh a hniam lai berin 27-40% ni tur a rin niin. Thli hi darkar khatah 2-4 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 02.0mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	A kui atanga a seng hun		<ul style="list-style-type: none"> Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani. Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani. Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani. A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur cheh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.
BANANA			
STAR FRUIT			
PLUM AND PEACH		Gummosis, citrus canker, citrus greening and Dieback	<ul style="list-style-type: none"> Temperture hniat lutuk leh hnawng vang hian natna a a tam duh a . Soil bome natna laka vennan Bordeaux past hi thing zar leh a trangah te hnawih tur ani.
		Fruit fly	<ul style="list-style-type: none"> Huan zau takah chuan a par tan tirh leh a rah tan tirin chawlkar hnih chhung chu heng te hian enkawl tur ani: carbaryl 0.2 percent emaw malathion 0.15 percent suspension containing sugar or jaggery at 10 g/l.
PLANTATION CROP			
COFFEE	All stages		<p>Nursery stage</p> <ul style="list-style-type: none"> Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani. A chi hi December – January ah hmuin zawl/rualrem 1.5 - 2.5 cm a in hlatin tlar mumal tak siam in chin tur ani. Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani. Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani. Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



				Harvesting Stage
		<p>Coffee Berry borer</p> <p>MAMIT</p> <p>AIZAWL</p> <p>SERCHHIP</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> ■ Coffe rah hmin hi thlasik laiin an seng thin a ni. ■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani. ■ A hun takah leh fimkhur taka seng tur ani. ■ Hmaih neih nuaih loh tur ani. ■ Sneg hmaih te lakkawma pah vek tur ani. ■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani. ■ A thlai vennan a rah tlai ho chu pah vek tur ani. ■ Hmun dam lutukah dah loh tur. ■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani. ■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit. ■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.
		<p>Coffee Rust</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> ■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani. ■ Bordeaux mixture 0.5% in February - March (Pre-bloom) a kah phawt a, Oxycarboxin 0.03% in May - June (Pre-monsoon) ah kah chhunzawm tur ani.
CEREALS AND PULSE CROPS				
Rabi Maize	A chin hun	<p>LAWNGTLAI</p> <p>SAIHA</p>		<ul style="list-style-type: none"> ■ Vaimim chinna tur atan lei kan let phut darh anga. ■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni. ■ A chi chu kan lei leh saah chuan kan dah ang. ■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga. ■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani. ■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P₂O₅ leh



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>K₂O/ha pawlh chu hman phawt tur a ni. Nitrogen dose chanve chu a chi tuh hunlaia hman tur a ni a, tichuan a bang 25% chu thla khat hnu ah ani ang a adang leh 25% chu a par hunah hman tur a ni.</p> <ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow	All stage	Zero tillage	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Potato	Sowing stage	AIZAWL	<ul style="list-style-type: none"> ■ Muangchang loving alu chin na tur chu buatsaih vat tur ani. ■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani. ■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani. ■ A chi thlak hma in a chi chu en fiah hmasak tur ani. ■ A than a that theih nan nikhat danah tui pek thin tur ani.
VEGETABLE CROP			
Tomato	Bacterial Blight disease	LUNGLEI	<ul style="list-style-type: none"> ■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani . ■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani. ■ Tomato hi a uai a, a thih mai loh nan Ridomil emaw Indofil emaw Mancozeb @ 2 gm hi tui liter 1 ah pawlh a kah tur ani .
Early Cole crop	Black spot disease	LAWNGTLAI	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawhah dah tur ani. ■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Onion and capsicum	Nursery stage	Poly house	<p>awm thin a , hei hi natna tlanglawn ber ani.</p> <ul style="list-style-type: none"> ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.
		Phytophthora blight	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnime ring vawn khawm hi tui pek zawahah dah tur ani. ■ Thlai chhina hmun (nursery) hi hnime a to loh nan Pendimethalin @ 3.5ml hi tui liter 1 zelah pawlh a kah hi a tha hle ani.
French bean	Sowing stage	LUNGLEI	<ul style="list-style-type: none"> ■ A chi ven that nan thiram 3g/kg seed emaw Trichoderma viride 4g+ metalaxyl 4g (Apron)/ kg seed hi a tha hle ani ■ Hneh taka 1% Bordeaux chawhpawlh emaw 2 g captan emaw 3 copper oxychloride a tui liter 1 hi 10-15 DAS a pek hi a tha hle ani. ■ Tui pek a hninhah hringa khuh tur ani a. than a that theih nan tui pek hma in lei rin pan hmasak tur ani. ■ A than duna theih nan leh hnime to loh na turin a kung bulah lei vur chhoh zel tur ani.
Carrot and radish	Sowing stage	LAWNGTLAI	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Tui pek hnuah thlai bul vawn hnawn na tur siam tur ani. ■ Zikhlm lam chi ah chuan sik leh sa vangin a hnah ah thil dum a rawn awm thina, hei hi natna tlanglawn ber ani. ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



ANIMAL HUSBENDARY

Pig	All stages	 KOLASIB	<ul style="list-style-type: none"> Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani. An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani.. Sangha tel ah hian omega-3 hi atam em a vangin an chakna muangchanga a in siam chhoh zel theih nan a tha hle ani.
		 MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).
	Adult stage	 SERCHHIP	Swine fever. <ol style="list-style-type: none"> 1. Vawknote emaw vawk lak hran. 2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.
Cattle	All age group	 SERCHHIP	<ul style="list-style-type: none"> Hun rei tak khua a ro avanga hnime hnah hring peh tur a awm loh laia bawngin an chaw ei in buk tawk tur leh an taksa tana mamawh tur atan buh kung urea molasses hmanga sawngbawl pek tur ani.
	All age group	 LUNGLEI	Foot and Mouth Disease (FMD) <ul style="list-style-type: none"> Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.
	Young stage	 LAWNGTLAI	Black Quarter (BQ) <ul style="list-style-type: none"> Black Quarter Vaccine (BQV). Vaccinne hmasa ber hi thla 6 ah emaw a hnu lamah pek tur. Chumi hnuah chuan Vaccine hi kumtin pek tur ani.
Poultry	Litter management	 SAIHA	<ul style="list-style-type: none"> Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a. An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani. ⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.
	Preventive measures	0-3rd week	<ul style="list-style-type: none"> ⊕ Ranikhet Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R₂B vaccine pek tur ani. ⊕ B complex with antibodies
		4th weeks	<ul style="list-style-type: none"> ⊕ Coccidiosis- Amprolium or coccidiostat ⊕ Calcium tonic fortified with B₁₂
		4-5th Weeks	
FISHERY			
	Pond preparation (Dil buatsaih)	0-2 weeks	<ul style="list-style-type: none"> ⊕ Dil buatsaihnan a tihtur pawimawh tak chu dil mawng phoro a lehphut deuh ani a, chu chuan dil mawng lei a boruak chhia chambangte a chhuahtir thin
		SERCHHIP	<ul style="list-style-type: none"> ⊕ Dil mawng lei thur lehthurlo entir a, a thurdan a zirin chinai phul thin tur ani. Chu chuan tui thur a siam tha mai nilovin natna lak atangin sangha te a veng theiin, calcium an hmuhan a thil tha tak ani bawk
		LUNGLEI	<ul style="list-style-type: none"> ⊕ Dil a hnimehnah leh bawlhhlawh awmte thenfai vek hian dil boruak chhetur lak atangin a veng a, sangha tan a hlauhawm leh tibuaithai rannung lak atangin a veng thei bawk
		LAWNGTLAI	
		SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Serchhip

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/English

Date of issue: 31st March, 2017

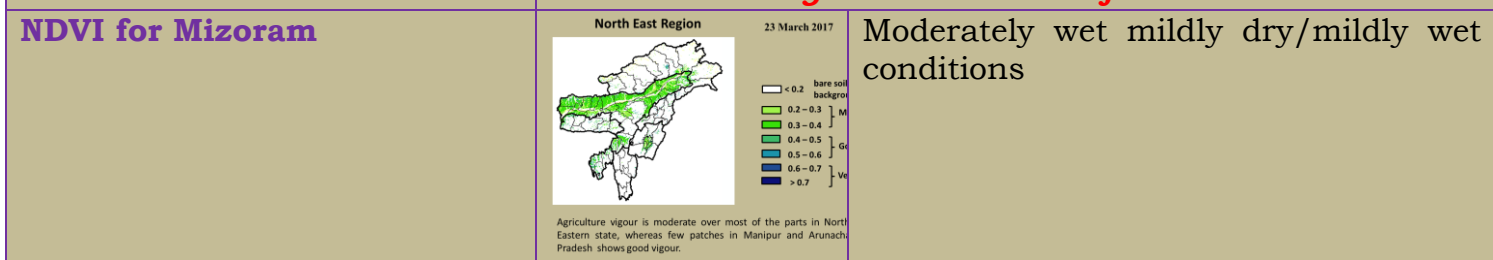
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	4	16
Max Temp (°C)	30	31	30	29	26
Min Temp (°C)	18	18	18	18	18
Cloud Coverage	Clear sky	Clear sky	Clear sky	Clear sky	Mainly clear
Max RH (%)	94	93	95	97	98
Min RH (%)	35	31	30	32	52
Wind Speed (KmPH)	2	3	4	4	2
*Wind Direction	S-E	S-E	S-E	S-E	E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	Weather forecast valid from 01 st April, 2017 To 05 th April, 2017.
Maximum Tem. (°C):23-27°C Minimum Tem. (°C):14-18°C Maximum RH (%):88-96% Minimum RH (%):55-71% Wind Direction: Southeasterly Cloud cover: Mainly clear sky Wind speed: 2-4 km/hr Rainfall: 85.2 mm	<p>There are chances of moderate to light rainfall during the next 3 day. The maximum and minimum temperatures for the next 5 days may range for 26-31°C and 18°C. Maximum relative humidity is expected in the range of 93-98% and minimum may from 30-52%. Wind direction would be southeasterly to easterly with the wind speed of 2-4 km per hour. Mainly clear sky will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 22.0 mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	Seedling to Harvesting stage		<ul style="list-style-type: none"> Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter. The young fruit plant must be irrigated at weekly interval for better establishment. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit development, and reduces fruit cracking and improves the fruit quality. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Use Bordeaux paste or insecticide paste mixture to reduce the damage of white ant upto 4 feet height.
BANANA			
STAR FRUIT			
PLUM AND PEACH			
		Gummosis, citrus canker, citrus greening and LUNDieback	<ul style="list-style-type: none"> Due to low temperature and humidity disease appearance will more. Use Bordeaux past in tree trunk, twigs and branches protect healthy plant from soil borne disease.
		Fruit fly	<ul style="list-style-type: none"> In large gardens apply carbaryl 0.2 per cent or malathion 0.15 per cent suspension containing sugar or jaggery at 10 g/l at fortnightly intervals at flowering and fruit initiation.
PLANTATION CROP			
COFFEE	Blooming stage		<ul style="list-style-type: none"> If day temperature and prolong dry spell occur it lead to Floral abnormalities like "Star Flower" in Arabica and "Pink Flower" in Robusta. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit



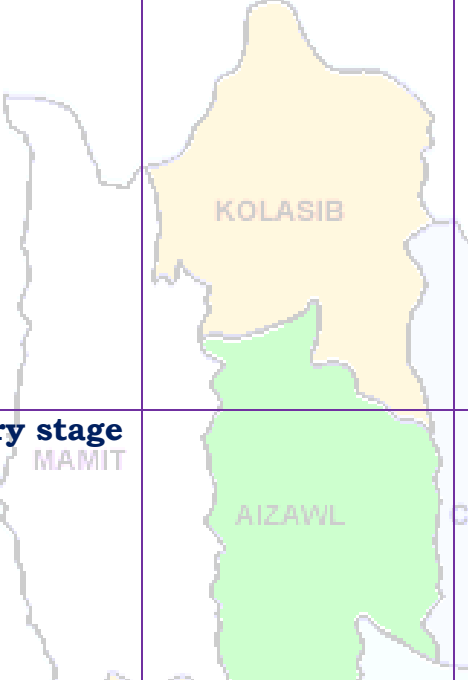
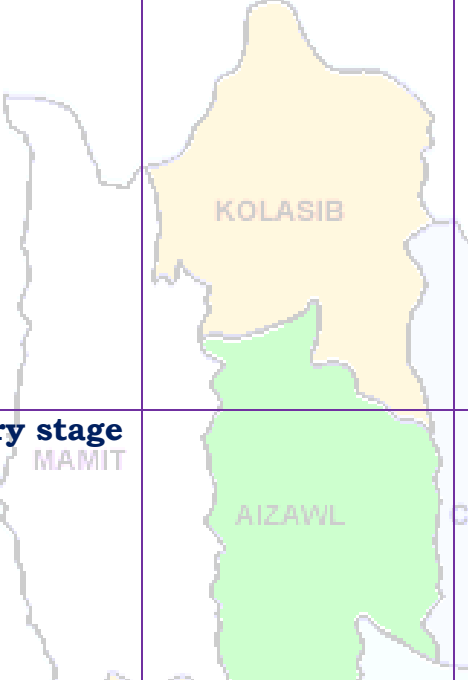
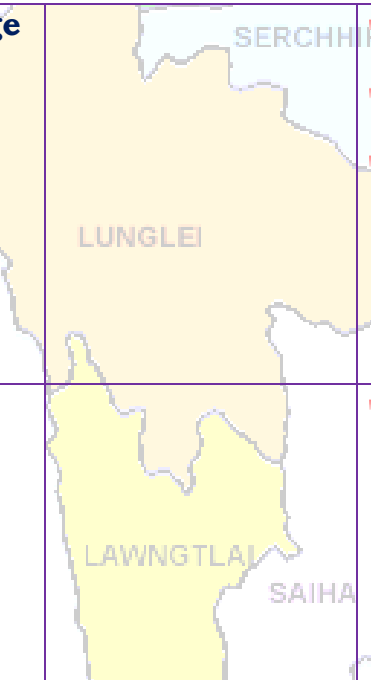
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>development, and reduces fruit cracking and improves the fruit quality.</p> <ul style="list-style-type: none">■ Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter.■ The young fruit plant must be irrigated at weekly interval for better establishment.■ Foliar application of Mepiquat chloride @ 1000 PPM concentration or 0.75% SSP @ 1.5 g per 200 lt of water 15 days interval.
Rubber	Nursery stage MAMIT		<ul style="list-style-type: none">■ Clearing operation may be done during the month of February to April.■ Make fire line to protect the young tree and seedlings.■ 10-12 kg of well rotten organic manure and 225 gm rock phosphate should be apply at time of planting to each pit as basal dose application.
CEREALS AND PULSE CROPS			
Maize (Jhum)	Sowing stage		<ul style="list-style-type: none">■ Seed should be treated with Thiram @4 g/kg seed.■ Use optimum seed rate (20-25 kg/ha) for desire plant population.■ Apply well decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.
Rabi Maize	vegetative stage		<ul style="list-style-type: none">■ Light irrigation on every week may be given for better establishment and smooth growth.■ Earthing up soil near to plant for better support.■ Maize rust disease will prevail due to high relative humidity with low temperature. Apply Mancozeb Kg/ha for effective control.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Potato	Harvesting stage		<ul style="list-style-type: none"> ⊕ Remove the alternate host <i>Oxalis corniculata</i>. ⊕ If the leaves and plant became dry it means plant ready for harvesting. ⊕ Open the furrow with the help of spade, harvest all mature tubers. ⊕ Keep 7 -10 days for drying or reduce the moisture level in shed dry. ⊕ Keep 25% seed for next season sowing.
VEGETABLE CROP			
Onion	Harvesting stage		<ul style="list-style-type: none"> ⊕ Spray Cycocel @ 200ppm + carbendazim @ 1000 ppm 30 days before harvest to extend the shelf life of onion. ⊕ Optimum time of harvesting is one week after 50% of leaves have fallen. ⊕ Harvesting is done by pulling the bulbs. On large scale mechanical harvesters are used Ideal conditions for storage, include low humidity (< 80% RH) and low temperature (2 – 10 °C).
Cowpea	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field properly, at least 2-3 times. ⊕ Mix fertilizer with FYM 50:60:60Kg /ha. ⊕ Sow 2-3 seed per whole. ⊕ Spacing should be 30 X 20 cm.
Okra	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field with the help of spade. ⊕ Sow 2 seed 45 X 45 cm spacing. ⊕ Before sowing seed provide one or two irrigation. ⊕ Provide fertilizer @ 120: 60: 60 Kg/ha
Ginger and turmeric	Sowing stage		<ul style="list-style-type: none"> ⊕ Rhizome should be treated with Thiram @4 g/kg seed. ⊕ Use optimum seed rate (50-60 kg/ha) for desire plant population. ⊕ Apply well decomposed FYM/ pig



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>manure @ 10-20 t/ha along with 120:80:60 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.</p>
ANIMAL HUSBENDARY			
Pig	All stages		<ul style="list-style-type: none">■ As the weather gets colder, your pigs' energy requirement will increase, as they need more energy to keep warm.■ Regularly monitor their level of 'fitness' and increase their feed intake to maintain.■ Fish oils are excellent for providing slow-release energy with the added advantage of a high level of omega-3.
		Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	<ol style="list-style-type: none">2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group		<ul style="list-style-type: none">● Due to prolong dry spell there is a shortage of green grass in the field. For balanced diet and nutrition to your cattle, provide urea molasses treated paddy straw.
	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">● FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">● Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Litter management		<ul style="list-style-type: none">■ Birds require adequate space, sufficient feed to meet their nutritional requirements and an adequate supply of good-quality water.■ Good management and sanitation are the best ways to avoid infectious



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		 0-3 rd week KOLASIB 4 th weeks 4-5 th Weeks	<p>disease in poultry.</p> <ul style="list-style-type: none">+ Provide ample quantity of clean drinking water.+ Avoid feeding of mouldy feed. Don't make sudden changes in feed <p>Ranikhet Disease- F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.</p> <p>Coccidiosis- Amprolium or coccidiostat</p> <p>Calcium tonic fortified with B₁₂</p>
FISHERY			
	Pond preparation	 0-2 th weeks AIZAWL CHAMPA SERCHHIP	<ul style="list-style-type: none">+ Drying and tilling of the pond bottom is an important step in preparation of pond which enables release of toxic gases from the pond bottom. <p>The pH of the pond bottom soil needs to be tested and appropriate quantity of lime should be applied depending on the soil pH. Liming not only helps in correcting the pH but helps in preventing disease as well as acts as a source of calcium for the fishes.</p>
		 LUNGLEI	<ul style="list-style-type: none">+ Complete eradication of aquatic weeds helps in avoiding deterioration of pond environment and protecting fishes from unwanted fishes and aquatic insects.
		 LAWNGTIA SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkservhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Serchhip

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/Mizo

Date of issue: 31st March, 2017

Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	4	16
Max Temp (°C)	30	31	30	29	26
Min Temp (°C)	18	18	18	18	18
Cloud Coverage	Clear sky	Clear sky	Clear sky	Clear sky	Mainly clear
Max RH (%)	94	93	95	97	98
Min RH (%)	35	31	30	32	52
Wind Speed (KmPH)	2	3	4	4	2
*Wind Direction	S-E	S-E	S-E	S-E	E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	01 st April– 05 th April, 2017 chhunga sik leh sa dinhmun tur tlangpui
Maximum Tem. (°C):23-27°C Minimum Tem. (°C):14-18°C Maximum RH (%):88-96% Minimum RH (%):55-71% Wind Direction: Southeasterly Cloud cover: Mainly clear sky Wind speed: 2-4 km/hr Rainfall: 85.2 mm	<p>Tun ni 3 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 26-31°C a ni ang a. A vawh lai ber in 18°C ni tura beisei a ni. RH san lai berin 93-98% leh a hniam lai berin 30-52% ni tur a rin niin. Thli hi darkar khatah 2-4 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 22.0mm</p>

NDVI for Mizoram	 <p style="font-size: small;">Agriculture vigour is moderate over most of the parts in North Eastern state, whereas few patches in Manipur and Arunachal Pradesh shows good vigour.</p>	Moderately wet mildly dry/mildly wet conditions
-------------------------	--	---



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	A kui atanga a seng hun		<ul style="list-style-type: none"> Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani. Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani. Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani. A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur cheh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.
BANANA			
STAR FRUIT			
PLUM AND PEACH		Gummosis, citrus canker, citrus greening and Dieback	<ul style="list-style-type: none"> Temperture hniat lutuk leh hnawng vang hian natna a a tam duh a . Soil bome natna laka vennan Bordeaux past hi thing zar leh a trangah te hnawih tur ani.
		Fruit fly	<ul style="list-style-type: none"> Huan zau takah chuan a par tan tirh leh a rah tan tirin chawlkar hnih chhung chu heng te hian enkawl tur ani: carbaryl 0.2 percent emaw malathion 0.15 percent suspension containing sugar or jeggery at 10 g/l.
PLANTATION CROP			
COFFEE	All stages		<p>Nursery stage</p> <ul style="list-style-type: none"> Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani. A chi hi December – January ah hmuin zawl/rualrem 1.5 - 2.5 cm a in hlatin tlar mumal tak siam in chin tur ani. Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani. Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani. Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



				Harvesting Stage
				<ul style="list-style-type: none"> ■ Coffe rah hmin hi thlasik laiin an seng thin a ni. ■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.
	MAMIT	Coffee Berry borer	AIZAWL	<ul style="list-style-type: none"> ■ A hun takah leh fimkhur taka seng tur ani. ■ Hmaih neih nuaih loh tur ani. ■ Sneg hmaih te lakkawma pah vek tur ani. ■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani. ■ A thlai vennan a rah tlai ho chu pah vek tur ani. ■ Hmun dam lutukah dah loh tur. ■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani. ■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit. ■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.
	LUNGLEI	Coffee Rust	SERCHHIP	<ul style="list-style-type: none"> ■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani. ■ Bordeaux mixture 0.5% in February - March (Pre-bloom) a kah phawt a, Oxycarboxin 0.03% in May - June (Pre-monsoon) ah kah chhunzawm tur ani.
CEREALS AND PULSE CROPS				
Rabi Maize	A chin hun	LAWNGTLA	SAIHA	<ul style="list-style-type: none"> ■ Vaimim chinna tur atan lei kan let phut darh anga. ■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni. ■ A chi chu kan lei leh saah chuan kan dah ang. ■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga. ■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani. ■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P₂O₅ leh



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>K₂O/ha pawlh chu hman phawt tur a ni. Nitrogen dose chanve chu a chi tuh hunlaia hman tur a ni a, tichuan a bang 25% chu thla khat hnu ah ani ang a adang leh 25% chu a par hunah hman tur a ni.</p> <ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow	All stage	Zero tillage	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Potato	Sowing stage	AIZAWL	<ul style="list-style-type: none"> ■ Muangchang loving alu chin na tur chu buatsaih vat tur ani. ■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani. ■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani. ■ A chi thlak hma in a chi chu en fiah hmasak tur ani. ■ A than a that theih nan nikhat danah tui pek thin tur ani.
VEGETABLE CROP			
Tomato	Bacterial Blight disease	LUNGLEI	<ul style="list-style-type: none"> ■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani . ■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani. ■ Tomato hi a uai a, a thih mai loh nan Ridomil emaw Indofil emaw Mancozeb @ 2 gm hi tui liter 1 ah pawlh a kah tur ani .
Early Cole crop	Black spot disease	LAWNGTLAI SAIHA	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawhah dah tur ani. ■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn



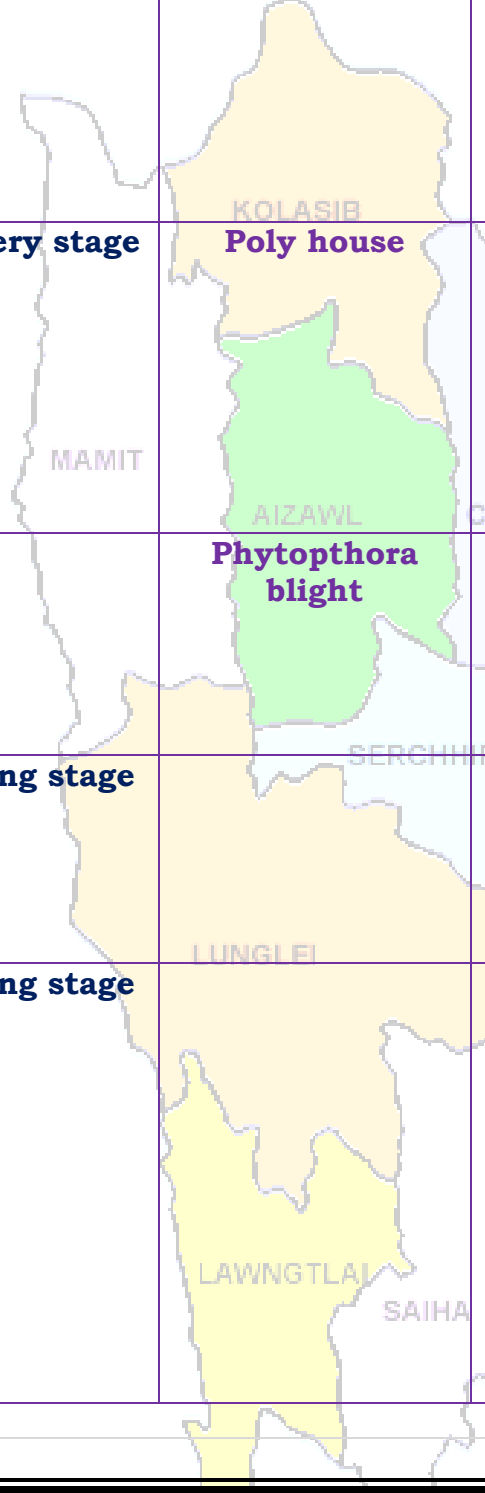
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			
Onion and capsicum	Nursery stage	Poly house	<p>awm thin a , hei hi natna tlanglawn ber ani.</p> <ul style="list-style-type: none">■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.■ A than a that theih nan nikhat danah tui pek thin tur ani.■ Thlai bul vawn hnawn nana thlai bula hnime ring vawn khawm hi tui pek zawahah dah tur ani.■ Thlai chhina hmun (nursery) hi hnime a to loh nan Pendimethalin @ 3.5ml hi tui liter 1 zelah pawlh a kah hi a tha hle ani.
		Phytophthora blight	<ul style="list-style-type: none">■ A chi ven that nan thiram 3g/kg seed emaw Trichoderma viride 4g+ metalaxyl 4g (Apron)/ kg seed hi a tha hle ani■ Hneh taka 1% Bordeaux chawhpawlh emaw 2 g captan emaw 3 copper oxychloride a tui liter 1 hi 10-15 DAS a pek hi a tha hle ani. <ul style="list-style-type: none">■ Tui pek a hninhah hringa khuh tur ani a. than a that theih nan tui pek hma in lei rin pan hmasak tur ani.■ A than duna theih nan leh hnime to loh na turin a kung bulah lei vur chhoh zel tur ani.
French bean	Sowing stage	Lunglei	<ul style="list-style-type: none">■ A than a that theih nan nikhat danah tui pek thin tur ani.■ Tui pek hnuah thlai bul vawn hnawn na tur siam tur ani.■ Zikhlm lam chi ah chuan sik leh sa vangin a hnah ah thil dum a rawn awm thina, hei hi natna tlanglawn ber ani.■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.
Carrot and radish	Sowing stage	Lawngtlai	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



ANIMAL HUSBENDARY

Pig	All stages	 KOLASIB	<ul style="list-style-type: none"> Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani. An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani.. Sangha tel ah hian omega-3 hi atam em a vangin an chakna muangchanga a in siam chhoh zel theih nan a tha hle ani.
		 MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).
	Adult stage	 SERCHHIP	Swine fever. <ol style="list-style-type: none"> 1. Vawknote emaw vawk lak hran. 2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.
Cattle	All age group	 SERCHHIP	<ul style="list-style-type: none"> Hun rei tak khua a ro avanga hnime hnah hring peh tur a awm loh laia bawngin an chaw ei in buk tawk tur leh an taksa tana mamawh tur atan buh kung urea molasses hmanga sawngbawl pek tur ani.
	All age group	 LUNGLEI	Foot and Mouth Disease (FMD) <ul style="list-style-type: none"> Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.
	Young stage	 LAWNGTLAI	Black Quarter (BQ) <ul style="list-style-type: none"> Black Quarter Vaccine (BQV). Vaccinne hmasa ber hi thla 6 ah emaw a hnu lamah pek tur. Chumi hnuah chuan Vaccine hi kumtin pek tur ani.
Poultry	Litter management	 SAIHA	<ul style="list-style-type: none"> Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a. An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.



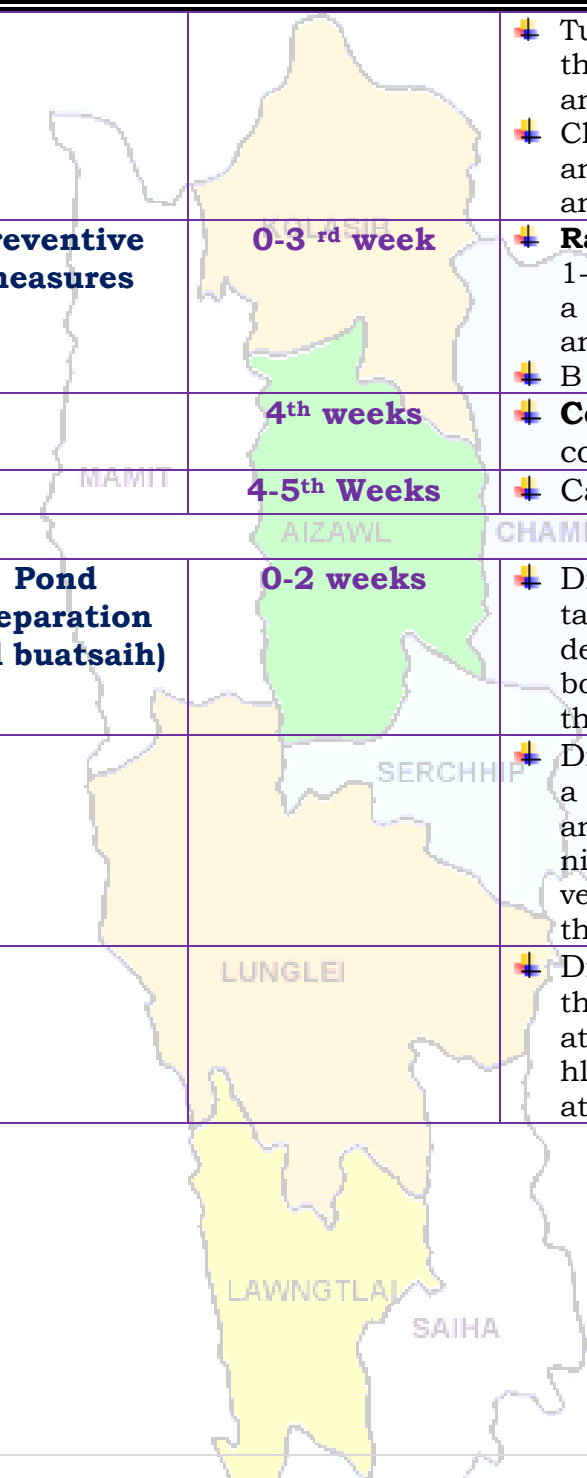
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani. ⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.
	Preventive measures	0-3rd week	<ul style="list-style-type: none"> ⊕ Ranikhet Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R₂B vaccine pek tur ani. ⊕ B complex with antibodies
		4th weeks	<ul style="list-style-type: none"> ⊕ Coccidiosis- Amprolium or coccidiostat ⊕ Calcium tonic fortified with B₁₂
		4-5th Weeks	
FISHERY			
	Pond preparation (Dil buatsaih)	0-2 weeks	<ul style="list-style-type: none"> ⊕ Dil buatsaihnan a tihtur pawimawh tak chu dil mawng phoro a lehphut deuh ani a, chu chuan dil mawng lei a boruak chhia chambangte a chhuahtir thin
		SERCHHIP	<ul style="list-style-type: none"> ⊕ Dil mawng lei thur lehthurlo entir a, a thurdan a zirin chinai phul thin tur ani. Chu chuan tui thur a siam tha mai nilovin natna lak atangin sangha te a veng theiin, calcium an hmuhan a thil tha tak ani bawk
		LUNGLEI	<ul style="list-style-type: none"> ⊕ Dil a hnimehnah leh bawlhhlawh awmte thenfai vek hian dil boruak chhetur lak atangin a veng a, sangha tan a hlauhawm leh tibuaithai rannung lak atangin a veng thei bawk
		LAWNGTLA	
		SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuaau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com
Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvhkhnahtthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Lalitlanmawia Head & Sr. Scientist	kvksrchip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlalhruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

**(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)**



District: Aizawl

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/English

Date of issue: 31st March, 2017

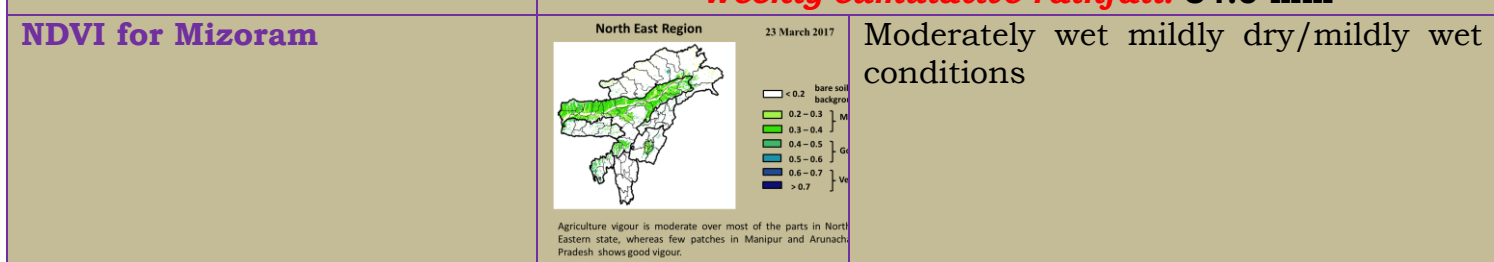
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	2	0	20	60
Max Temp (°C)	28	29	29	26	21
Min Temp (°C)	12	12	12	12	12
Cloud Coverage	Mainly clear	Clear sky	Clear sky	Mainly clear	Partially clear
Max RH (%)	96	95	94	97	98
Min RH (%)	44	41	38	42	83
Wind Speed (KmPH)	3	4	6	4	4
*Wind Direction	S-E	S-E	S-E	S-E	S-E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	Weather forecast valid from 01 st April, 2017 To 05 th April, 2017.
Maximum Tem. (°C): 21-24°C Minimum Tem. (°C): 13-17°C Maximum RH (%): 91-100% Minimum RH (%): 67-76% Wind Direction: Southeasterly Cloud cover: Mainly cloudy Wind speed: 2-4 km/hr Rainfall: 96.8 mm	<p>There are chances of moderate to heavy and light rainfall during the next 4 days. The maximum and minimum temperatures for the next 5 days may range for 21-29°C and 12°C. Maximum relative humidity is expected in the range of 94-98% and minimum may from 38-83%. Wind direction would be southeasterly with the wind speed of 3-6 km per hour. Mainly clear will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 84.0 mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	Seedling to Harvesting stage		<ul style="list-style-type: none"> Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter. The young fruit plant must be irrigated at weekly interval for better establishment. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit development, and reduces fruit cracking and improves the fruit quality. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Use Bordeaux paste or insecticide paste mixture to reduce the damage of white ant upto 4 feet height.
BANANA			
STAR FRUIT			
PLUM AND PEACH			
		Gummosis, citrus canker, citrus greening and LUNDieback	<ul style="list-style-type: none"> Due to low temperature and humidity disease appearance will more. Use Bordeaux past in tree trunk, twigs and branches protect healthy plant from soil borne disease.
		Fruit fly	<ul style="list-style-type: none"> In large gardens apply carbaryl 0.2 per cent or malathion 0.15 per cent suspension containing sugar or jaggery at 10 g/l at fortnightly intervals at flowering and fruit initiation.
PLANTATION CROP			
COFFEE	Blooming stage		<ul style="list-style-type: none"> If day temperature and prolong dry spell occur it lead to Floral abnormalities like "Star Flower" in Arabica and "Pink Flower" in Robusta. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>development, and reduces fruit cracking and improves the fruit quality.</p> <ul style="list-style-type: none">■ Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter.■ The young fruit plant must be irrigated at weekly interval for better establishment.■ Foliar application of Mepiquat chloride @ 1000 PPM concentration or 0.75% SSP @ 1.5 g per 200 lt of water 15 days interval.
Rubber	Nursery stage MAMIT		<ul style="list-style-type: none">■ Clearing operation may be done during the month of February to April.■ Make fire line to protect the young tree and seedlings.■ 10-12 kg of well rotten organic manure and 225 gm rock phosphate should be apply at time of planting to each pit as basal dose application.
CEREALS AND PULSE CROPS			
Maize (Jhum)	Sowing stage		<ul style="list-style-type: none">■ Seed should be treated with Thiram @4 g/kg seed.■ Use optimum seed rate (20-25 kg/ha) for desire plant population.■ Apply well decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.
Rabi Maize	Cob formation stage		<ul style="list-style-type: none">■ Light irrigation on every week may be given for better establishment and smooth growth.■ Earthing up soil near to plant for better support.■ Maize rust disease will prevail due to high relative humidity with low temperature. Apply Mancozeb Kg/ha for effective control.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Potato	Harvesting stage		<ul style="list-style-type: none"> ⊕ Remove the alternate host <i>Oxalis corniculata</i>. ⊕ If the leaves and plant became dry it means plant ready for harvesting. ⊕ Open the furrow with the help of spade, harvest all mature tubers. ⊕ Keep 7 -10 days for drying or reduce the moisture level in shed dry. ⊕ Keep 25% seed for next season sowing.
VEGETABLE CROP			
Onion	Harvesting stage		<ul style="list-style-type: none"> ⊕ Spray Cycocel @ 200ppm + carbendazim @ 1000 ppm 30 days before harvest to extend the shelf life of onion. ⊕ Optimum time of harvesting is one week after 50% of leaves have fallen. ⊕ Harvesting is done by pulling the bulbs. On large scale mechanical harvesters are used Ideal conditions for storage, include low humidity (< 80% RH) and low temperature (2 – 10 °C).
Cowpea	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field properly, at least 2-3 times. ⊕ Mix fertilizer with FYM 50:60:60Kg /ha. ⊕ Sow 2-3 seed per whole. ⊕ Spacing should be 30 X 20 cm.
Okra	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field with the help of spade. ⊕ Sow 2 seed 45 X 45 cm spacing. ⊕ Before sowing seed provide one or two irrigation. ⊕ Provide fertilizer @ 120: 60: 60 Kg/ha
Ginger and turmeric	Sowing stage		<ul style="list-style-type: none"> ⊕ Rhizome should be treated with Thiram @4 g/kg seed. ⊕ Use optimum seed rate (50-60 kg/ha) for desire plant population. ⊕ Apply well decomposed FYM/ pig



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>manure @ 10-20 t/ha along with 120:80:60 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.</p>
ANIMAL HUSBENDARY			
Pig	All stages		<ul style="list-style-type: none">■ As the weather gets colder, your pigs' energy requirement will increase, as they need more energy to keep warm.■ Regularly monitor their level of 'fitness' and increase their feed intake to maintain.■ Fish oils are excellent for providing slow-release energy with the added advantage of a high level of omega-3.
		Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	<ol style="list-style-type: none">2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group		<ul style="list-style-type: none">● Due to prolong dry spell there is a shortage of green grass in the field. For balanced diet and nutrition to your cattle, provide urea molasses treated paddy straw.
	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">● FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">● Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Litter management		<ul style="list-style-type: none">■ Birds require adequate space, sufficient feed to meet their nutritional requirements and an adequate supply of good-quality water.■ Good management and sanitation are the best ways to avoid infectious



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		 0-3 rd week KOLASIB 4 th weeks 4-5 th Weeks	<p>disease in poultry.</p> <ul style="list-style-type: none">+ Provide ample quantity of clean drinking water.+ Avoid feeding of mouldy feed. Don't make sudden changes in feed <p>Ranikhet Disease- F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.</p> <p>Coccidiosis- Amprolium or coccidiostat</p> <p>+ Calcium tonic fortified with B₁₂</p>
FISHERY			
	Pond preparation	 0-2 th weeks AIZAWL CHAMPA SERCHHIP	<ul style="list-style-type: none">+ Drying and tilling of the pond bottom is an important step in preparation of pond which enables release of toxic gases from the pond bottom. <p>The pH of the pond bottom soil needs to be tested and appropriate quantity of lime should be applied depending on the soil pH. Liming not only helps in correcting the pH but helps in preventing disease as well as acts as a source of calcium for the fishes.</p>
		 LUNGLEI	<ul style="list-style-type: none">+ Complete eradication of aquatic weeds helps in avoiding deterioration of pond environment and protecting fishes from unwanted fishes and aquatic insects.
		 LAWNGTIA SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Aizawl

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/Mizo

Date of issue: 31st March, 2017

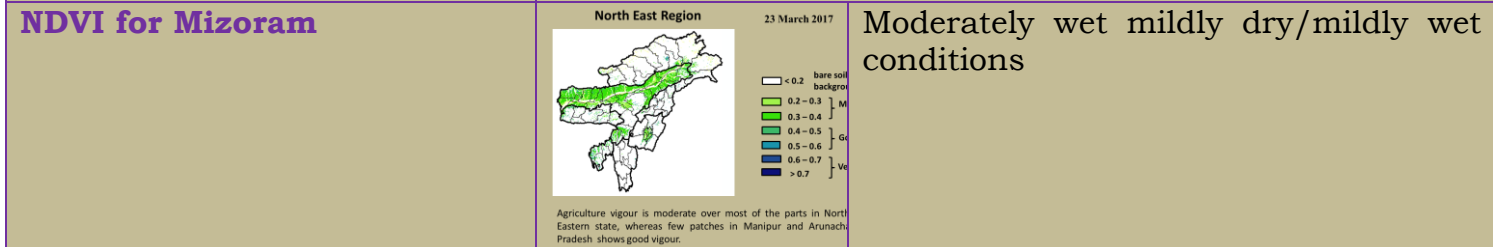
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	2	0	20	60
Max Temp (°C)	28	29	29	26	21
Min Temp (°C)	12	12	12	12	12
Cloud Coverage	Mainly clear	Clear sky	Clear sky	Mainly clear	Partially clear
Max RH (%)	96	95	94	97	98
Min RH (%)	44	41	38	42	83
Wind Speed (KmpH)	3	4	6	4	4
*Wind Direction	S-E	S-E	S-E	S-E	S-E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	01 st April– 05 th April, 2017 chhunga sik leh sa dinhmun tur tlangpui
Maximum Tem. (°C): 21-24°C Minimum Tem. (°C): 13-17°C Maximum RH (%): 91-100% Minimum RH (%): 67-76% Wind Direction: Southeasterly Cloud cover: Mainly cloudy Wind speed: 2-4 km/hr Rainfall: 96.8 mm	<p>Tun ni 4 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 21-29°C a ni ang a. A vawh lai ber in 12°C ni tura beisei a ni. RH san lai berin 94-98% leh a hniam lai berin 38-83% ni tur a rin niin. Thli hi darkar khatah 3-6 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 84.0mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	A kui atanga a seng hun		<ul style="list-style-type: none"> Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani. Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani. Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani. A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur cheh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.
BANANA			
STAR FRUIT			
PLUM AND PEACH		Gummosis, citrus canker, citrus greening and Dieback	<ul style="list-style-type: none"> Temperture hniat lutuk leh hnawng vang hian natna a a tam duh a . Soil bome natna laka vennan Bordeaux past hi thing zar leh a trangah te hnawih tur ani.
		Fruit fly	<ul style="list-style-type: none"> Huan zau takah chuan a par tan tirh leh a rah tan tirin chawlkar hnih chhung chu heng te hian enkawl tur ani: carbaryl 0.2 percent emaw malathion 0.15 percent suspension containing sugar or jeggery at 10 g/l.
PLANTATION CROP			
COFFEE	All stages		<p>Nursery stage</p> <ul style="list-style-type: none"> Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani. A chi hi December – January ah hmuin zawl/rualrem 1.5 - 2.5 cm a in hlatin tlar mumal tak siam in chin tur ani. Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani. Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani. Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



				Harvesting Stage
				<ul style="list-style-type: none"> ■ Coffe rah hmin hi thlasik laiin an seng thin a ni. ■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.
	MAMIT	Coffee Berry borer	AIZAWL	<ul style="list-style-type: none"> ■ A hun takah leh fimkhur taka seng tur ani. ■ Hmaih neih nuaih loh tur ani. ■ Sneg hmaih te lakkawma pah vek tur ani. ■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani. ■ A thlai vennan a rah tlai ho chu pah vek tur ani. ■ Hmun dam lutukah dah loh tur. ■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani. ■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit. ■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.
	LUNGLEI	Coffee Rust	SERCHHIP	<ul style="list-style-type: none"> ■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani. ■ Bordeaux mixture 0.5% in February - March (Pre-bloom) a kah phawt a, Oxycarboxin 0.03% in May - June (Pre-monsoon) ah kah chhunzawm tur ani.
CEREALS AND PULSE CROPS				
Rabi Maize	A chin hun	LAWNGTIA	SAIHA	<ul style="list-style-type: none"> ■ Vaimim chinna tur atan lei kan let phut darh anga. ■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni. ■ A chi chu kan lei leh saah chuan kan dah ang. ■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga. ■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani. ■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P₂O₅ leh



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>K₂O/ha pawlh chu hman phawt tur a ni. Nitrogen dose chanve chu a chi tuh hunlaia hman tur a ni a, tichuan a bang 25% chu thla khat hnu ah ani ang a adang leh 25% chu a par hunah hman tur a ni.</p> <ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow	All stage	Zero tillage	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Potato	Sowing stage	AIZAWL	<ul style="list-style-type: none"> ■ Muangchang loving alu chin na tur chu buatsaih vat tur ani. ■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani. ■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani. ■ A chi thlak hma in a chi chu en fiah hmasak tur ani. ■ A than a that theih nan nikhat danah tui pek thin tur ani.
VEGETABLE CROP			
Tomato	Bacterial Blight disease	LUNGLEI	<ul style="list-style-type: none"> ■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani . ■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani. ■ Tomato hi a uai a, a thih mai loh nan Ridomil emaw Indofil emaw Mancozeb @ 2 gm hi tui liter 1 ah pawlh a kah tur ani .
Early Cole crop	Black spot disease	LAWNGTLAI	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawhah dah tur ani. ■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Onion and capsicum	Nursery stage	Poly house	<p>awm thin a , hei hi natna tlanglawn ber ani.</p> <ul style="list-style-type: none"> ■ Thlai hna lam chi leh zikhlu lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.
		Phytophthora blight	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnime ring vawn khawm hi tui pek zawahah dah tur ani. ■ Thlai chhina hmun (nursery) hi hnime a to loh nan Pendimethalin @ 3.5ml hi tui liter 1 zelah pawlh a kah hi a tha hle ani.
French bean	Sowing stage	LUNGLEI	<ul style="list-style-type: none"> ■ A chi ven that nan thiram 3g/kg seed emaw Trichoderma viride 4g+ metalaxyl 4g (Apron)/ kg seed hi a tha hle ani ■ Hneh taka 1% Bordeaux chawhpawlh emaw 2 g captan emaw 3 copper oxychloride a tui liter 1 hi 10-15 DAS a pek hi a tha hle ani. ■ Tui pek a hninhah hringa khuh tur ani a. than a that theih nan tui pek hma in lei rin pan hmasak tur ani. ■ A than duna theih nan leh hnime to loh na turin a kung bulah lei vur chhoh zel tur ani.
Carrot and radish	Sowing stage	LAWNGTLAI	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Tui pek hnuah thlai bul vawn hnawn na tur siam tur ani. ■ Zikhlu lam chi ah chuan sik leh sa vangin a hnah ah thil dum a rawn awm thina, hei hi natna tlanglawn ber ani. ■ Thlai hna lam chi leh zikhlu lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



ANIMAL HUSBENDARY

Pig	All stages	 KOLASIB	<ul style="list-style-type: none"> Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani. An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani.. Sangha tel ah hian omega-3 hi atam em a vangin an chakna muangchanga a in siam chhoh zel theih nan a tha hle ani.
		 MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).
	Adult stage	 CHAMPAI	<ol style="list-style-type: none"> 1. Vawknote emaw vawk lak hran. 2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.
Cattle	All age group	 SERCHHIP	<ul style="list-style-type: none"> Hun rei tak khua a ro avanga hnime hnah hring peh tur a awm loh laia bawngin an chaw ei in buk tawk tur leh an taksa tana mamawh tur atan buh kung urea molasses hmanga sawngbawl pek tur ani.
	All age group	 LUNGLEI	Foot and Mouth Disease (FMD) <ul style="list-style-type: none"> Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.
	Young stage	 LAWNGTLAI	Black Quarter (BQ) <ul style="list-style-type: none"> Black Quarter Vaccine (BQV). Vaccinne hmasa ber hi thla 6 ah emaw a hnu lamah pek tur. Chumi hnuah chuan Vaccine hi kumtin pek tur ani.
Poultry	Litter management	 SAIHA	<ul style="list-style-type: none"> Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a. An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani. ⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.
	Preventive measures	0-3rd week	<ul style="list-style-type: none"> ⊕ Ranikhet Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R₂B vaccine pek tur ani. ⊕ B complex with antibodies
		4th weeks	<ul style="list-style-type: none"> ⊕ Coccidiosis- Amprolium or coccidiostat ⊕ Calcium tonic fortified with B₁₂
		4-5th Weeks	
FISHERY			
	Pond preparation (Dil buatsaih)	0-2 weeks	<ul style="list-style-type: none"> ⊕ Dil buatsaihnan a tihtur pawimawh tak chu dil mawng phoro a lehphut deuh ani a, chu chuan dil mawng lei a boruak chhia chambangte a chhuahtir thin
		SERCHHIP	<ul style="list-style-type: none"> ⊕ Dil mawng lei thur lehthurlo entir a, a thurdan a zirin chinai phul thin tur ani. Chu chuan tui thur a siam tha mai nilovin natna lak atangin sangha te a veng theiin, calcium an hmuhan a thil tha tak ani bawk
		LUNGLEI	<ul style="list-style-type: none"> ⊕ Dil a hnimehnah leh bawlhhlawh awmte thenfai vek hian dil boruak chhetur lak atangin a veng a, sangha tan a hlauhawm leh tibuaithai rannung lak atangin a veng thei bawk
		LAWNGTLAI	
		SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsobam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Champhai

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/English

Date of issue: 31st March, 2017

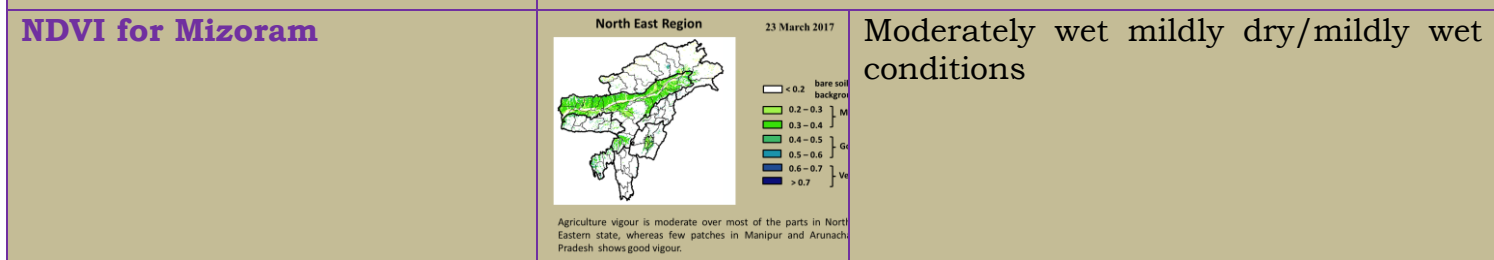
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	3	20	52
Max Temp (°C)	31	30	29	29	20
Min Temp (°C)	18	18	18	18	18
Cloud Coverage	Clear sky	Clear sky	Clear sky	Mainly clear	Partially clear
Max RH (%)	90	91	93	94	97
Min RH (%)	36	37	35	33	72
Wind Speed (KmPH)	3	4	4	3	3
*Wind Direction	S	S	S	S	S

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	Weather forecast valid from 01 st April, 2017 To 05 th April, 2017.
Maximum Tem. (°C): 21-26°C Minimum Tem. (°C): 14-17°C Maximum RH (%): 88-96% Minimum RH (%): 45-67% Wind Direction: Southeasterly Cloud cover: Mainly cloudy Wind Speed: 3-4 km/hr Rainfall: 102.8 mm	<p>There are chances of moderate to heavy and light rainfall during the next 4 days. The maximum and minimum temperatures for the next 5 days may range for 20-31°C and 18°C. Maximum relative humidity is expected in the range of 90-97% and minimum may from 33-72%. Wind direction would be southerly with the wind speed of 3-4 km per hour. Clear sky will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 77.0 mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	Seedling to Harvesting stage		<ul style="list-style-type: none"> Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter. The young fruit plant must be irrigated at weekly interval for better establishment. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit development, and reduces fruit cracking and improves the fruit quality. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Use Bordeaux paste or insecticide paste mixture to reduce the damage of white ant upto 4 feet height.
BANANA		Gummosis, citrus canker, citrus greening and LUNDieback	<ul style="list-style-type: none"> Due to low temperature and humidity disease appearance will more. Use Bordeaux past in tree trunk, twigs and branches protect healthy plant from soil borne disease.
STAR FRUIT		Fruit fly	<ul style="list-style-type: none"> In large gardens apply carbaryl 0.2 per cent or malathion 0.15 per cent suspension containing sugar or jaggery at 10 g/l at fortnightly intervals at flowering and fruit initiation.
PLANTATION CROP			
COFFEE	Blooming stage		<ul style="list-style-type: none"> If day temperature and prolong dry spell occur it lead to Floral abnormalities like "Star Flower" in Arabica and "Pink Flower" in Robusta. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit



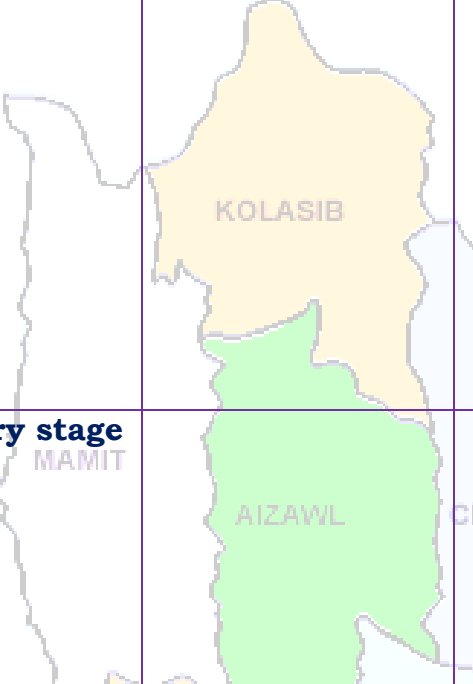
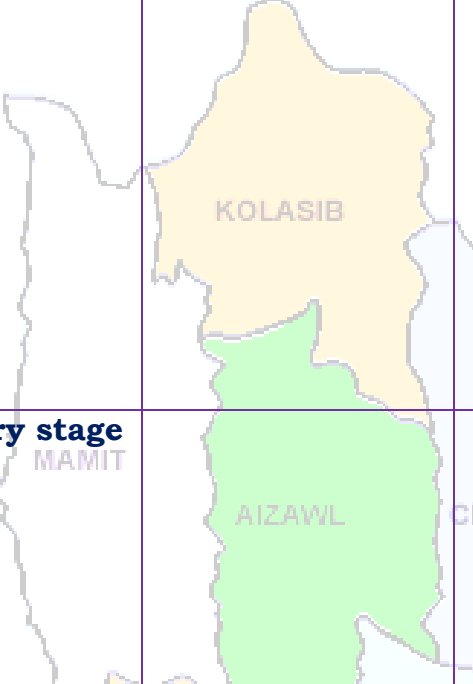
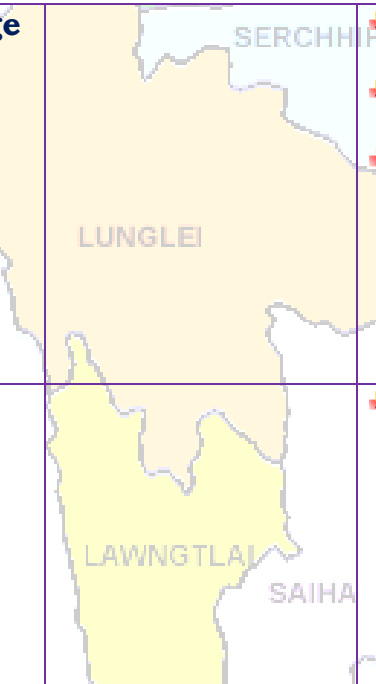
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>development, and reduces fruit cracking and improves the fruit quality.</p> <ul style="list-style-type: none">■ Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter.■ The young fruit plant must be irrigated at weekly interval for better establishment.■ Foliar application of Mepiquat chloride @ 1000 PPM concentration or 0.75% SSP @ 1.5 g per 200 lt of water 15 days interval.
Rubber	Nursery stage MAMIT		<ul style="list-style-type: none">■ Clearing operation may be done during the month of February to April.■ Make fire line to protect the young tree and seedlings.■ 10-12 kg of well rotten organic manure and 225 gm rock phosphate should be apply at time of planting to each pit as basal dose application.
CEREALS AND PULSE CROPS			
Maize (Jhum)	Sowing stage		<ul style="list-style-type: none">■ Seed should be treated with Thiram @4 g/kg seed.■ Use optimum seed rate (20-25 kg/ha) for desire plant population.■ Apply well decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.
Rabi Maize	vegetative stage		<ul style="list-style-type: none">■ Light irrigation on every week may be given for better establishment and smooth growth.■ Earthing up soil near to plant for better support.■ Maize rust disease will prevail due to high relative humidity with low temperature. Apply Mancozeb Kg/ha for effective control.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Potato	Harvesting stage		<ul style="list-style-type: none"> ⊕ Remove the alternate host <i>Oxalis corniculata</i>. ⊕ If the leaves and plant became dry it means plant ready for harvesting. ⊕ Open the furrow with the help of spade, harvest all mature tubers. ⊕ Keep 7 -10 days for drying or reduce the moisture level in shed dry. ⊕ Keep 25% seed for next season sowing.
VEGETABLE CROP			
Onion	Harvesting stage		<ul style="list-style-type: none"> ⊕ Spray Cycocel @ 200ppm + carbendazim @ 1000 ppm 30 days before harvest to extend the shelf life of onion. ⊕ Optimum time of harvesting is one week after 50% of leaves have fallen. ⊕ Harvesting is done by pulling the bulbs. On large scale mechanical harvesters are used Ideal conditions for storage, include low humidity (< 80% RH) and low temperature (2 – 10 °C).
Cowpea	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field properly, at least 2-3 times. ⊕ Mix fertilizer with FYM 50:60:60Kg /ha. ⊕ Sow 2-3 seed per whole. ⊕ Spacing should be 30 X 20 cm.
Okra	Sowing stage		<ul style="list-style-type: none"> ⊕ Plough the field with the help of spade. ⊕ Sow 2 seed 45 X 45 cm spacing. ⊕ Before sowing seed provide one or two irrigation. ⊕ Provide fertilizer @ 120: 60: 60 Kg/ha
Ginger and turmeric	Sowing stage		<ul style="list-style-type: none"> ⊕ Rhizome should be treated with Thiram @4 g/kg seed. ⊕ Use optimum seed rate (50-60 kg/ha) for desire plant population. ⊕ Apply well decomposed FYM/ pig



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>manure @ 10-20 t/ha along with 120:80:60 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.</p>
ANIMAL HUSBENDARY			
Pig	All stages		<ul style="list-style-type: none">■ As the weather gets colder, your pigs' energy requirement will increase, as they need more energy to keep warm.■ Regularly monitor their level of 'fitness' and increase their feed intake to maintain.■ Fish oils are excellent for providing slow-release energy with the added advantage of a high level of omega-3.
		Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	<ol style="list-style-type: none">2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group		<ul style="list-style-type: none">● Due to prolong dry spell there is a shortage of green grass in the field. For balanced diet and nutrition to your cattle, provide urea molasses treated paddy straw.
	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">● FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">● Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Litter management		<ul style="list-style-type: none">■ Birds require adequate space, sufficient feed to meet their nutritional requirements and an adequate supply of good-quality water.■ Good management and sanitation are the best ways to avoid infectious



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		 0-3 rd week KOLASIB 4 th weeks 4-5 th Weeks	<p>disease in poultry.</p> <ul style="list-style-type: none">+ Provide ample quantity of clean drinking water.+ Avoid feeding of mouldy feed. Don't make sudden changes in feed <p>Ranikhet Disease- F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.</p> <p>Coccidiosis- Amprolium or coccidiostat</p> <p>+ Calcium tonic fortified with B₁₂</p>
FISHERY			
	Pond preparation	 0-2 th weeks AIZAWL CHAMPA SERCHHIP	<ul style="list-style-type: none">+ Drying and tilling of the pond bottom is an important step in preparation of pond which enables release of toxic gases from the pond bottom. <p>The pH of the pond bottom soil needs to be tested and appropriate quantity of lime should be applied depending on the soil pH. Liming not only helps in correcting the pH but helps in preventing disease as well as acts as a source of calcium for the fishes.</p>
		 LUNGLEI	<ul style="list-style-type: none">+ Complete eradication of aquatic weeds helps in avoiding deterioration of pond environment and protecting fishes from unwanted fishes and aquatic insects.
		 LAWNGTIAI SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Champhai

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/Mizo

Date of issue: 31st March, 2017

Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	3	20	52
Max Temp (°C)	31	30	29	29	20
Min Temp (°C)	18	18	18	18	18
Cloud Coverage	Clear sky	Clear sky	Clear sky	Mainly clear	Partially clear
Max RH (%)	90	91	93	94	97
Min RH (%)	36	37	35	33	72
Wind Speed (KmPH)	3	4	4	3	3
*Wind Direction	S	S	S	S	S

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	01 st April– 05 th April, 2017 chhunga sik leh sa dinhmun tur tlangpui
Maximum Tem. (°C):21-26°C Minimum Tem. (°C):14-17°C Maximum RH (%):88-96% Minimum RH (%):45-67% Wind Direction: Southeasterly Cloud cover: Mainly cloudy Wind Speed: 3-4 km/hr Rainfall: 102.8 mm	<p>Tun ni 4 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 20-31°C a ni ang a. A vawh lai ber in 18°C ni tura beisei a ni. RH san lai berin 90-97% leh a hniam lai berin 33-72% ni tur a rin niin. Thli hi darkar khatah 3-4 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 77.0mm</p>

NDVI for Mizoram	 <p style="font-size: small;">Agriculture vigour is moderate over most of the parts in North Eastern state, whereas few patches in Manipur and Arunachal Pradesh shows good vigour.</p>	Moderately wet mildly dry/mildly wet conditions
-------------------------	--	---



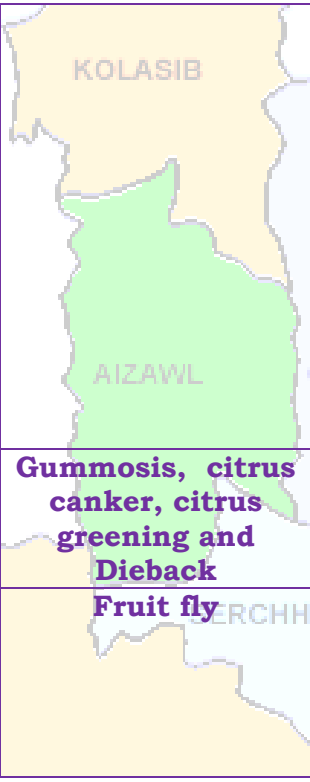
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	A kui atanga a seng hun		<ul style="list-style-type: none"> Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dahkhawm tur ani. Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani. Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani. A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur cheh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.
BANANA			
STAR FRUIT			
PLUM AND PEACH		Gummosis, citrus canker, citrus greening and Dieback	<ul style="list-style-type: none"> Temperture hniat lutuk leh hnawng vang hian natna a a tam duh a . Soil bome natna laka vennan Bordeaux past hi thing zar leh a trangah te hnawih tur ani.
		Fruit fly	<ul style="list-style-type: none"> Huan zau takah chuan a par tan tirh leh a rah tan tirin chawlkar hnih chhung chu heng te hian enkawl tur ani: carbaryl 0.2 percent emaw malathion 0.15 percent suspension containing sugar or jaggery at 10 g/l.
PLANTATION CROP			
COFFEE	All stages		<p>Nursery stage</p> <ul style="list-style-type: none"> Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani. A chi hi December – January ah hmuin zawl/rualrem 1.5 - 2.5 cm a in hlatin tlar mumal tak siam in chin tur ani. Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani. Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani. Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



				Harvesting Stage
				<ul style="list-style-type: none"> ■ Coffe rah hmin hi thlasik laiin an seng thin a ni. ■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.
	MAMIT			<ul style="list-style-type: none"> ■ A hun takah leh fimkhur taka seng tur ani. ■ Hmaih neih nuaih loh tur ani. ■ Sneg hmaih te lakkawma pah vek tur ani. ■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani. ■ A thlai vennan a rah tlai ho chu pah vek tur ani. ■ Hmun dam lutukah dah loh tur. ■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani. ■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit. ■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.
	LUNGLEI			<ul style="list-style-type: none"> ■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani. ■ Bordeaux mixture 0.5% in February - March (Pre-bloom) a kah phawt a, Oxycarboxin 0.03% in May - June (Pre-monsoon) ah kah chhunzawm tur ani.
CEREALS AND PULSE CROPS				
Rabi Maize	A chin hun			<ul style="list-style-type: none"> ■ Vaimim chinna tur atan lei kan let phut darh anga. ■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni. ■ A chi chu kan lei leh saah chuan kan dah ang. ■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga. ■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani. ■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P₂O₅ leh



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>K₂O/ha pawlh chu hman phawt tur a ni. Nitrogen dose chanve chu a chi tuh hunlaia hman tur a ni a, tichuan a bang 25% chu thla khat hnu ah ani ang a adang leh 25% chu a par hunah hman tur a ni.</p> <ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow	All stage	Zero tillage	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Potato	Sowing stage	AIZAWL	<ul style="list-style-type: none"> ■ Muangchang loving alu chin na tur chu buatsaih vat tur ani. ■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani. ■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani. ■ A chi thlak hma in a chi chu en fiah hmasak tur ani. ■ A than a that theih nan nikhat danah tui pek thin tur ani.
VEGETABLE CROP			
Tomato	Bacterial Blight disease	LUNGLEI	<ul style="list-style-type: none"> ■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani . ■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani. ■ Tomato hi a uai a, a thih mai loh nan Ridomil emaw Indofil emaw Mancozeb @ 2 gm hi tui liter 1 ah pawlh a kah tur ani .
Early Cole crop	Black spot disease	LAWNGTLAI	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawhah dah tur ani. ■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			
Onion and capsicum	Nursery stage	Poly house	<p>awm thin a , hei hi natna tlanglawn ber ani.</p> <ul style="list-style-type: none">■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.■ A than a that theih nan nikhat danah tui pek thin tur ani.■ Thlai bul vawn hnawn nana thlai bula hnime ring vawn khawm hi tui pek zawahah dah tur ani.■ Thlai chhina hmun (nursery) hi hnime a to loh nan Pendimethalin @ 3.5ml hi tui liter 1 zelah pawlh a kah hi a tha hle ani.
		Phytophthora blight	<ul style="list-style-type: none">■ A chi ven that nan thiram 3g/kg seed emaw Trichoderma viride 4g+ metalaxyl 4g (Apron)/ kg seed hi a tha hle ani■ Hneh taka 1% Bordeaux chawhpawlh emaw 2 g captan emaw 3 copper oxychloride a tui liter 1 hi 10-15 DAS a pek hi a tha hle ani. <ul style="list-style-type: none">■ Tui pek a hninhah hringa khuh tur ani a. than a that theih nan tui pek hma in lei rin pan hmasak tur ani.■ A than duna theih nan leh hnime to loh na turin a kung bulah lei vur chhoh zel tur ani.
French bean	Sowing stage	Lunglei	<ul style="list-style-type: none">■ A than a that theih nan nikhat danah tui pek thin tur ani.■ Tui pek hnuah thlai bul vawn hnawn na tur siam tur ani.■ Zikhlm lam chi ah chuan sik leh sa vangin a hnah ah thil dum a rawn awm thina, hei hi natna tlanglawn ber ani.■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.
Carrot and radish	Sowing stage	Lawngtlai	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



ANIMAL HUSBENDARY

Pig	All stages	 KOLASIB	<ul style="list-style-type: none"> Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani. An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani.. Sangha tel ah hian omega-3 hi atam em a vangin an chakna muangchanga a in siam chhoh zel theih nan a tha hle ani.
		 MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).
	Adult stage	 CHAMPAI	<ol style="list-style-type: none"> 1. Vawknote emaw vawk lak hran. 2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.
Cattle	All age group	 SERCHHIP	<ul style="list-style-type: none"> Hun rei tak khua a ro avanga hnime hnah hring peh tur a awm loh laia bawngin an chaw ei in buk tawk tur leh an taksa tana mamawh tur atan buh kung urea molasses hmanga sawngbawl pek tur ani.
	All age group	 LUNGLEI	Foot and Mouth Disease (FMD) <ul style="list-style-type: none"> Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.
	Young stage	 LAWNGTLAI	Black Quarter (BQ) <ul style="list-style-type: none"> Black Quarter Vaccine (BQV). Vaccinne hmasa ber hi thla 6 ah emaw a hnu lamah pek tur. Chumi hnuah chuan Vaccine hi kumtin pek tur ani.
Poultry	Litter management	 SAIHA	<ul style="list-style-type: none"> Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a. An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani. ⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.
	Preventive measures	0-3 rd week	<ul style="list-style-type: none"> ⊕ Ranikhet Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R₂B vaccine pek tur ani. ⊕ B complex with antibodies
		4th weeks	<ul style="list-style-type: none"> ⊕ Coccidiosis- Amprolium or coccidiostat
		4-5th Weeks	<ul style="list-style-type: none"> ⊕ Calcium tonic fortified with B₁₂
FISHERY			
	Pond preparation (Dil buatsaih)	0-2 weeks	<ul style="list-style-type: none"> ⊕ Dil buatsaihnan a tihtur pawimawh tak chu dil mawng phoro a lehphut deuh ani a, chu chuan dil mawng lei a boruak chhia chambangte a chhuahtir thin
		SERCHHIP	<ul style="list-style-type: none"> ⊕ Dil mawng lei thur lehthurlo entir a, a thurdan a zirin chinai phul thin tur ani. Chu chuan tui thur a siam tha mai nilovin natna lak atangin sangha te a veng theiin, calcium an hmuhan a thil tha tak ani bawk
		LUNGLEI	<ul style="list-style-type: none"> ⊕ Dil a hnimehnah leh bawlhhlawh awmte thenfai vek hian dil boruak chhetur lak atangin a veng a, sangha tan a hlauhawm leh tibuaithai rannung lak atangin a veng thei bawk
		LAWNGTLAI	
		SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Kolasib

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/English

Date of issue: 31st March, 2017

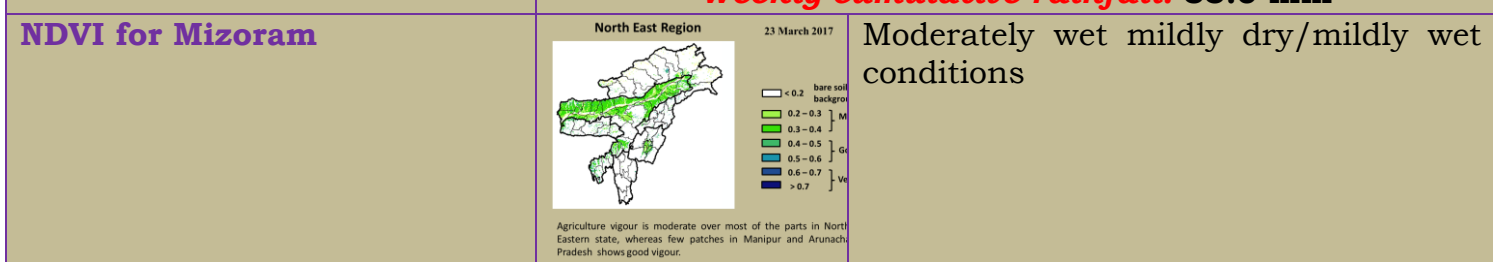
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	3	9	20	49
Max Temp (°C)	28	28	28	26	21
Min Temp (°C)	18	18	18	18	18
Cloud Coverage	Mainly clear	Clear sky	Clear sky	Partially clear	Mainly cloudy
Max RH (%)	97	96	95	97	99
Min RH (%)	50	47	44	49	95
Wind Speed (KmpH)	4	4	6	4	4
*Wind Direction	S	S-E	S-E	S-E	S-E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	Weather forecast valid from 01 st April, 2017 To 05 th April, 2017.
Maximum Tem. (°C):24-27°C Minimum Tem. (°C):18-19°C Maximum RH (%):82-100% Minimum RH (%):66-76% Wind Direction: southeasterly Cloud cover: Mainly cloudy Wind speed: 6 km/hr Rainfall: 110.6 mm	<p>There are chances of moderate to heavy and light rainfall during the next 5 days. The maximum and minimum temperatures for the next 5 days may range for 21-28°C and 18°C. Maximum relative humidity is expected in the range of 95-99% and minimum may from 44-95%. Wind direction would be southerly to southeasterly with the wind speed of 4-6 km per hour. Partially clear sky will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 83.0 mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	Seedling to Harvesting stage		<ul style="list-style-type: none"> Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter. The young fruit plant must be irrigated at weekly interval for better establishment. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit development, and reduces fruit cracking and improves the fruit quality. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Use Bordeaux paste or insecticide paste mixture to reduce the damage of white ant upto 4 feet height.
BANANA			
STAR FRUIT			
PLUM AND PEACH			
		Gummosis, citrus canker, citrus greening and LUNDieback	<ul style="list-style-type: none"> Due to low temperature and humidity disease appearance will more. Use Bordeaux past in tree trunk, twigs and branches protect healthy plant from soil borne disease.
		Fruit fly	<ul style="list-style-type: none"> In large gardens apply carbaryl 0.2 per cent or malathion 0.15 per cent suspension containing sugar or jaggery at 10 g/l at fortnightly intervals at flowering and fruit initiation.
PLANTATION CROP			
COFFEE	Blooming stage		<ul style="list-style-type: none"> If day temperature and prolong dry spell occur it lead to Floral abnormalities like "Star Flower" in Arabica and "Pink Flower" in Robusta. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>development, and reduces fruit cracking and improves the fruit quality.</p> <ul style="list-style-type: none">■ Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter.■ The young fruit plant must be irrigated at weekly interval for better establishment.■ Foliar application of Mepiquat chloride @ 1000 PPM concentration or 0.75% SSP @ 1.5 g per 200 lt of water 15 days interval.
Rubber	Nursery stage MAMIT		<ul style="list-style-type: none">■ Clearing operation may be done during the month of February to April.■ Make fire line to protect the young tree and seedlings.■ 10-12 kg of well rotten organic manure and 225 gm rock phosphate should be apply at time of planting to each pit as basal dose application.
CEREALS AND PULSE CROPS			
Maize (Jhum)	Sowing stage		<ul style="list-style-type: none">■ Seed should be treated with Thiram @4 g/kg seed.■ Use optimum seed rate (20-25 kg/ha) for desire plant population.■ Apply well decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.
Rabi Maize	vegetative stage		<ul style="list-style-type: none">■ Light irrigation on every week may be given for better establishment and smooth growth.■ Earthing up soil near to plant for better support.■ Maize rust disease will prevail due to high relative humidity with low temperature. Apply Mancozeb Kg/ha for effective control.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ■ Remove the alternate host <i>Oxalis corniculata</i>.
Potato	Harvesting stage	KOLASIB	<ul style="list-style-type: none"> ■ If the leaves and plant became dry it means plant ready for harvesting. ■ Open the furrow with the help of spade, harvest all mature tubers. ■ Keep 7 -10 days for drying or reduce the moisture level in shed dry. ■ Keep 25% seed for next season sowing.
VEGETABLE CROP			
Onion	Harvesting stage	AIZAWL	<ul style="list-style-type: none"> ■ Spray Cycocel @ 200ppm + carbendazim @ 1000 ppm 30 days before harvest to extend the shelf life of onion. ■ Optimum time of harvesting is one week after 50% of leaves have fallen. ■ Harvesting is done by pulling the bulbs. On large scale mechanical harvesters are used <p>Ideal conditions for storage, include low humidity (< 80% RH) and low temperature (2 – 10 °C).</p>
Cowpea	Sowing stage	LUNGLEI	<ul style="list-style-type: none"> ■ Plough the field properly, at least 2-3 times. ■ Mix fertilizer with FYM 50:60:60Kg /ha. ■ Sow 2-3 seed per whole. ■ Spacing should be 30 X 20 cm.
Okra	Sowing stage	Weeding and light irrigation in nursery bed. Provide irrigation in transplanted okra field.	<ul style="list-style-type: none"> ■ Plough the field with the help of spade. ■ Sow 2 seed 45 X 45 cm spacing. ■ Before sowing seed provide one or two irrigation. ■ Provide fertilizer @ 120: 60: 60 Kg/ha
Ginger and turmeric	Sowing stage	LAWNGTIA SAIHA	<ul style="list-style-type: none"> ■ Rhizome should be treated with Thiram @4 g/kg seed. ■ Use optimum seed rate (50-60 kg/ha) for desire plant population. ■ Apply well decomposed FYM/ pig



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>manure @ 10-20 t/ha along with 120:80:60 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.</p>
ANIMAL HUSBENDARY			
Pig	All stages		<ul style="list-style-type: none">■ As the weather gets colder, your pigs' energy requirement will increase, as they need more energy to keep warm.■ Regularly monitor their level of 'fitness' and increase their feed intake to maintain.■ Fish oils are excellent for providing slow-release energy with the added advantage of a high level of omega-3.
		Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	<ol style="list-style-type: none">2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group		<ul style="list-style-type: none">● Due to prolong dry spell there is a shortage of green grass in the field. For balanced diet and nutrition to your cattle, provide urea molasses treated paddy straw.
	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">● FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">● Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Litter management		<ul style="list-style-type: none">■ Birds require adequate space, sufficient feed to meet their nutritional requirements and an adequate supply of good-quality water.■ Good management and sanitation are the best ways to avoid infectious



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		 0-3 rd week KOLASIB 4 th weeks 4-5 th Weeks	<p>disease in poultry.</p> <ul style="list-style-type: none">+ Provide ample quantity of clean drinking water.+ Avoid feeding of mouldy feed. Don't make sudden changes in feed <p>Ranikhet Disease- F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.</p> <p>Coccidiosis- Amprolium or coccidiostat</p> <p>Calcium tonic fortified with B₁₂</p>
FISHERY			
	Pond preparation	 0-2 th weeks AIZAWL CHAMPA SERCHHIP	<ul style="list-style-type: none">+ Drying and tilling of the pond bottom is an important step in preparation of pond which enables release of toxic gases from the pond bottom. <p>The pH of the pond bottom soil needs to be tested and appropriate quantity of lime should be applied depending on the soil pH. Liming not only helps in correcting the pH but helps in preventing disease as well as acts as a source of calcium for the fishes.</p>
		 LUNGLEI	<ul style="list-style-type: none">+ Complete eradication of aquatic weeds helps in avoiding deterioration of pond environment and protecting fishes from unwanted fishes and aquatic insects.
		 LAWNGTIA SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkservhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Kolasib

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/Mizo

Date of issue: 31st March, 2017

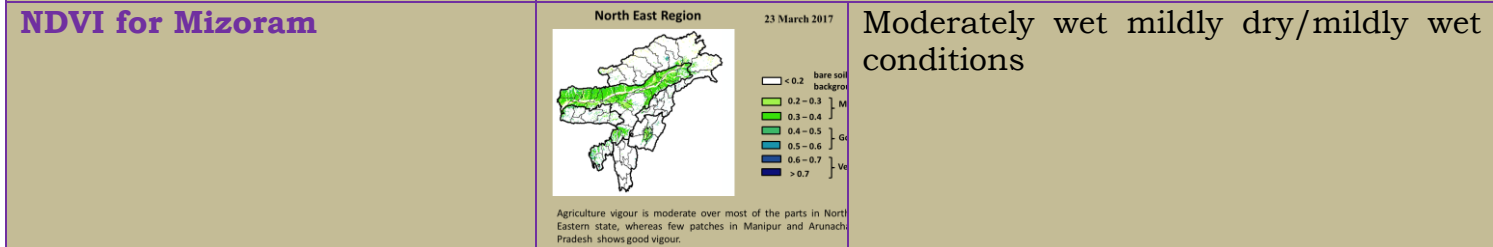
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	3	9	20	49
Max Temp (°C)	28	28	28	26	21
Min Temp (°C)	18	18	18	18	18
Cloud Coverage	Mainly clear	Clear sky	Clear sky	Partially clear	Mainly cloudy
Max RH (%)	97	96	95	97	99
Min RH (%)	50	47	44	49	95
Wind Speed (KmpH)	4	4	6	4	4
*Wind Direction	S	S-E	S-E	S-E	S-E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	01 st April– 05 th April, 2017 chhunga sik leh sa dinhmun tur tlangpui
Maximum Tem. (°C): 24-27°C Minimum Tem. (°C): 18-19°C Maximum RH (%): 82-100% Minimum RH (%): 66-76% Wind Direction: southeasterly Cloud cover: Mainly cloudy Wind speed: 6 km/hr Rainfall: 110.6 mm	<p>Tun ni 5 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 21-28°C a ni ang a. A vawh lai ber in 18°C ni tura beisei a ni. RH san lai berin 95-99% leh a hniam lai berin 44-95% ni tur a rin niin. Thli hi darkar khatah 4-6 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 83.0mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	A kui atanga a seng hun		<ul style="list-style-type: none"> Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani. Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani. Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani. A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur cheh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.
BANANA			
STAR FRUIT			
PLUM AND PEACH		Gummosis, citrus canker, citrus greening and Dieback	<ul style="list-style-type: none"> Temperture hniat lutuk leh hnawng vang hian natna a a tam duh a . Soil bome natna laka vennan Bordeaux past hi thing zar leh a trangah te hnawih tur ani.
		Fruit fly	<ul style="list-style-type: none"> Huan zau takah chuan a par tan tirh leh a rah tan tirin chawlkar hnih chhung chu heng te hian enkawl tur ani: carbaryl 0.2 percent emaw malathion 0.15 percent suspension containing sugar or jeggery at 10 g/l.
PLANTATION CROP			
COFFEE	All stages		<p>Nursery stage</p> <ul style="list-style-type: none"> Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani. A chi hi December – January ah hmuin zawl/rualrem 1.5 - 2.5 cm a in hlatin tlar mumal tak siam in chin tur ani. Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani. Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani. Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



				Harvesting Stage
		<p>Coffee Berry borer</p> <p>MAMIT</p> <p>AIZAWL</p> <p>SERCHHIP</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> ■ Coffe rah hmin hi thlasik laiin an seng thin a ni. ■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani. ■ A hun takah leh fimkhur taka seng tur ani. ■ Hmaih neih nuaih loh tur ani. ■ Sneg hmaih te lakkawma pah vek tur ani. ■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani. ■ A thlai vennan a rah tlai ho chu pah vek tur ani. ■ Hmun dam lutukah dah loh tur. ■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani. ■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit. ■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.
		<p>Coffee Rust</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> ■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani. ■ Bordeaux mixture 0.5% in February - March (Pre-bloom) a kah phawt a, Oxycarboxin 0.03% in May - June (Pre-monsoon) ah kah chhunzawm tur ani.
CEREALS AND PULSE CROPS				
Rabi Maize	A chin hun	<p>LAWNGTIA</p> <p>SAIHA</p>		<ul style="list-style-type: none"> ■ Vaimim chinna tur atan lei kan let phut darh anga. ■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni. ■ A chi chu kan lei leh saah chuan kan dah ang. ■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga. ■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani. ■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P₂O₅ leh



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>K₂O/ha pawlh chu hman phawt tur a ni. Nitrogen dose chanve chu a chi tuh hunlaia hman tur a ni a, tichuan a bang 25% chu thla khat hnu ah ani ang a adang leh 25% chu a par hunah hman tur a ni.</p> <ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow	All stage	Zero tillage	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Potato	Sowing stage	AIZAWL	<ul style="list-style-type: none"> ■ Muangchang loving alu chin na tur chu buatsaih vat tur ani. ■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani. ■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani. ■ A chi thlak hma in a chi chu en fiah hmasak tur ani. ■ A than a that theih nan nikhat danah tui pek thin tur ani.
VEGETABLE CROP			
Tomato	Bacterial Blight disease	LUNGLEI	<ul style="list-style-type: none"> ■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani . ■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani. ■ Tomato hi a uai a, a thih mai loh nan Ridomil emaw Indofil emaw Mancozeb @ 2 gm hi tui liter 1 ah pawlh a kah tur ani .
Early Cole crop	Black spot disease	LAWNGTLAI	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawhah dah tur ani. ■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Onion and capsicum	Nursery stage	Poly house	<p>awm thin a , hei hi natna tlanglawn ber ani.</p> <ul style="list-style-type: none"> ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.
		Phytophthora blight	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnime ring vawn khawm hi tui pek zawhah dah tur ani. ■ Thlai chhina hmun (nursery) hi hnime a to loh nan Pendimethalin @ 3.5ml hi tui liter 1 zelah pawlh a kah hi a tha hle ani.
French bean	Sowing stage	Lunglei	<ul style="list-style-type: none"> ■ A chi ven that nan thiram 3g/kg seed emaw Trichoderma viride 4g+ metalaxyl 4g (Apron)/ kg seed hi a tha hle ani ■ Hneh taka 1% Bordeaux chawhpawlh emaw 2 g captan emaw 3 copper oxychloride a tui liter 1 hi 10-15 DAS a pek hi a tha hle ani. ■ Tui pek a hninhah hringa khuh tur ani a. than a that theih nan tui pek hma in lei rin pan hmasak tur ani. ■ A than duna theih nan leh hnime to loh na turin a kung bulah lei vur chhoh zel tur ani.
Carrot and radish	Sowing stage	Lawngtlai	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Tui pek hnuah thlai bul vawn hnawn na tur siam tur ani. ■ Zikhlm lam chi ah chuan sik leh sa vangin a hnah ah thil dum a rawn awm thina, hei hi natna tlanglawn ber ani. ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



ANIMAL HUSBENDARY

Pig	All stages	 KOLASIB	<ul style="list-style-type: none"> Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani. An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani.. Sangha tel ah hian omega-3 hi atam em a vangin an chakna muangchanga a in siam chhoh zel theih nan a tha hle ani.
		 MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).
	Adult stage	 CHAMPAI	<ol style="list-style-type: none"> 1. Vawknote emaw vawk lak hran. 2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.
Cattle	All age group	 SERCHHIP	<ul style="list-style-type: none"> Hun rei tak khua a ro avanga hnime hnah hring peh tur a awm loh laia bawngin an chaw ei in buk tawk tur leh an taksa tana mamawh tur atan buh kung urea molasses hmanga sawngbawl pek tur ani.
	All age group	 LUNGLEI	Foot and Mouth Disease (FMD) <ul style="list-style-type: none"> Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.
	Young stage	 LAWNGTLAI	Black Quarter (BQ) <ul style="list-style-type: none"> Black Quarter Vaccine (BQV). Vaccinne hmasa ber hi thla 6 ah emaw a hnu lamah pek tur. Chumi hnuah chuan Vaccine hi kumtin pek tur ani.
Poultry	Litter management	 SAIHA	<ul style="list-style-type: none"> Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a. An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.



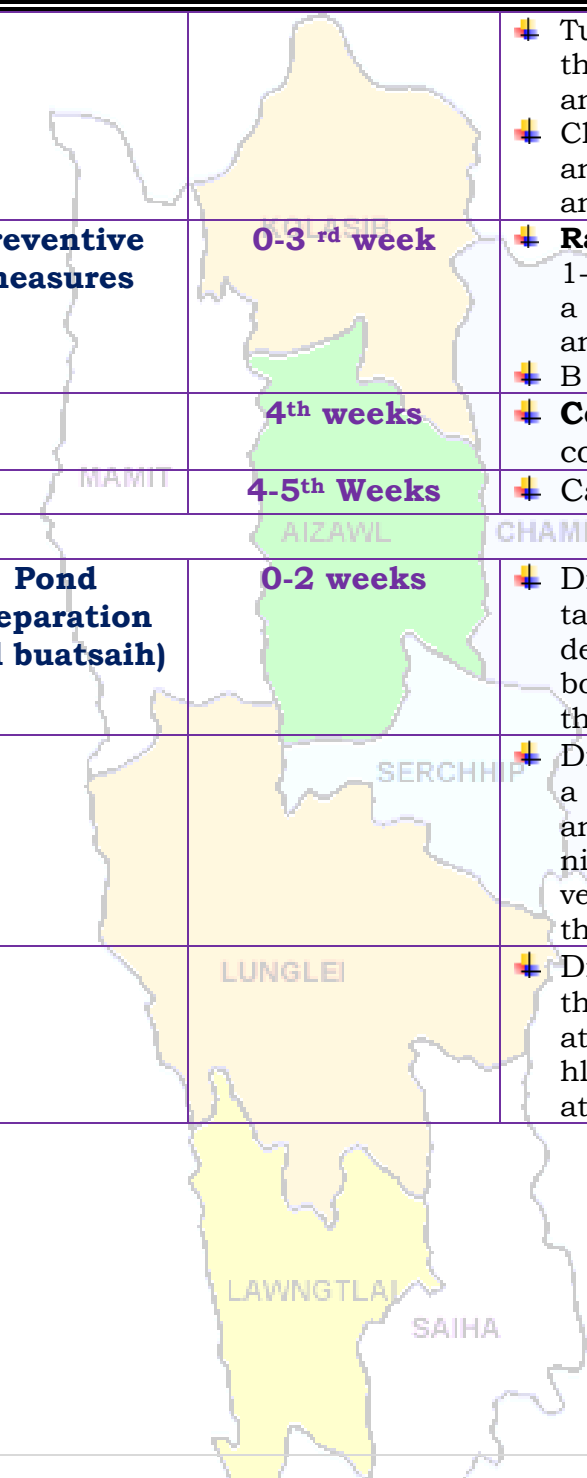
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani. ⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.
	Preventive measures	0-3rd week	<ul style="list-style-type: none"> ⊕ Ranikhet Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R₂B vaccine pek tur ani. ⊕ B complex with antibodies
		4th weeks	<ul style="list-style-type: none"> ⊕ Coccidiosis- Amprolium or coccidiostat ⊕ Calcium tonic fortified with B₁₂
		4-5th Weeks	
FISHERY			
	Pond preparation (Dil buatsaih)	0-2 weeks	<ul style="list-style-type: none"> ⊕ Dil buatsaihnan a tihtur pawimawh tak chu dil mawng phoro a lehphut deuh ani a, chu chuan dil mawng lei a boruak chhia chambangte a chhuahtir thin
		SERCHHIP	<ul style="list-style-type: none"> ⊕ Dil mawng lei thur lehthurlo entir a, a thurdan a zirin chinai phul thin tur ani. Chu chuan tui thur a siam tha mai nilovin natna lak atangin sangha te a veng theiin, calcium an hmuhan a thil tha tak ani bawk
		LUNGLEI	<ul style="list-style-type: none"> ⊕ Dil a hnimehnah leh bawlhhlawh awmte thenfai vek hian dil boruak chhetur lak atangin a veng a, sangha tan a hlauhawm leh tibuaithai rannung lak atangin a veng thei bawk
		LAWNGTLA	
		SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Lawngtlai

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/English

Date of issue: 31st March, 2017

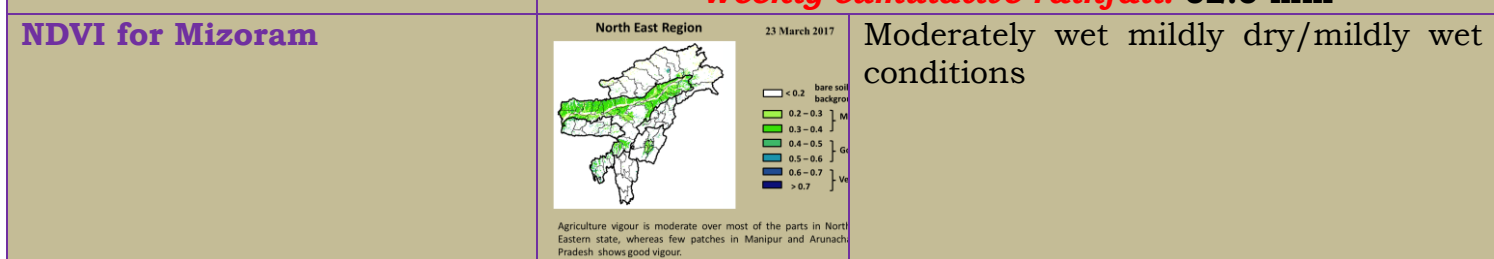
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	0	0
Max Temp (°C)	30	31	30	30	28
Min Temp (°C)	17	18	18	18	18
Cloud Coverage	Clear sky				
Max RH (%)	88	89	79	88	91
Min RH (%)	34	33	32	34	43
Wind Speed (KmPH)	3	4	7	7	5
*Wind Direction	E	E	S-E	S-E	E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	Weather forecast valid from 01 st April, 2017 To 05 th April, 2017.
Maximum Tem. (°C): 22-26°C Minimum Tem. (°C): 14-18°C Maximum RH (%): 91-97% Minimum RH (%): 49-72% Wind Direction: southeasterly Cloud cover: Clear sky Wind speed: 4 km/hr Rainfall: 48.9 mm	<p>There is a chance of light rainfall during the next 1 day. The maximum and minimum temperatures for the next 5 days may range for 28-31°C and 17-18°C. Maximum relative humidity is expected in the range of 79-91% and minimum may from 32-43%. Wind direction would be easterly to southeaster and easterly with the wind speed of 3-7 km per hour. Clear sky will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 02.0 mm</p>





GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	Seedling to Harvesting stage		<ul style="list-style-type: none"> Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter. The young fruit plant must be irrigated at weekly interval for better establishment. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit development, and reduces fruit cracking and improves the fruit quality. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Use Bordeaux paste or insecticide paste mixture to reduce the damage of white ant upto 4 feet height.
BANANA		Gummosis, citrus canker, citrus greening and LUNDieback	<ul style="list-style-type: none"> Due to low temperature and humidity disease appearance will more. Use Bordeaux past in tree trunk, twigs and branches protect healthy plant from soil borne disease.
STAR FRUIT		Fruit fly	<ul style="list-style-type: none"> In large gardens apply carbaryl 0.2 per cent or malathion 0.15 per cent suspension containing sugar or jaggery at 10 g/l at fortnightly intervals at flowering and fruit initiation.
PLANTATION CROP			
COFFEE	Blooming stage		<ul style="list-style-type: none"> If day temperature and prolong dry spell occur it lead to Floral abnormalities like "Star Flower" in Arabica and "Pink Flower" in Robusta. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit



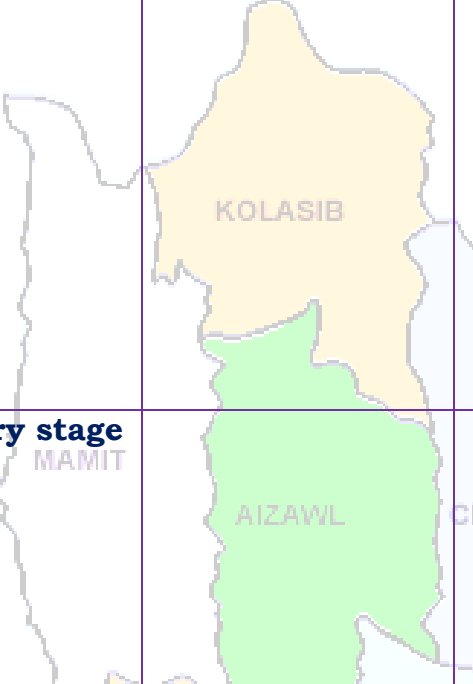
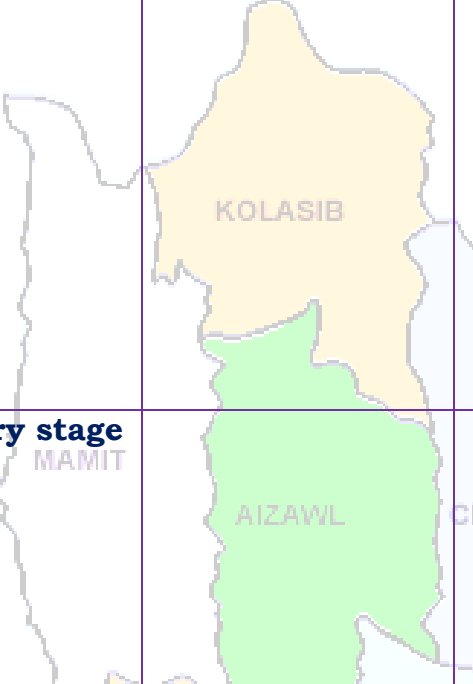
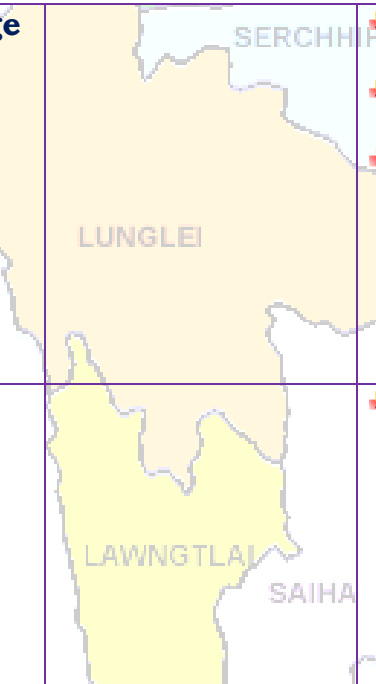
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>development, and reduces fruit cracking and improves the fruit quality.</p> <ul style="list-style-type: none">■ Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter.■ The young fruit plant must be irrigated at weekly interval for better establishment.■ Foliar application of Mepiquat chloride @ 1000 PPM concentration or 0.75% SSP @ 1.5 g per 200 lt of water 15 days interval.
Rubber	Nursery stage MAMIT		<ul style="list-style-type: none">■ Clearing operation may be done during the month of February to April.■ Make fire line to protect the young tree and seedlings.■ 10-12 kg of well rotten organic manure and 225 gm rock phosphate should be apply at time of planting to each pit as basal dose application.
CEREALS AND PULSE CROPS			
Maize (Jhum)	Sowing stage		<ul style="list-style-type: none">■ Seed should be treated with Thiram @4 g/kg seed.■ Use optimum seed rate (20-25 kg/ha) for desire plant population.■ Apply well decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.
Rabi Maize	vegetative stage		<ul style="list-style-type: none">■ Light irrigation on every week may be given for better establishment and smooth growth.■ Earthing up soil near to plant for better support.■ Maize rust disease will prevail due to high relative humidity with low temperature. Apply Mancozeb Kg/ha for effective control.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Potato	Harvesting stage	 KOLASIB	<ul style="list-style-type: none"> ⊕ Remove the alternate host <i>Oxalis corniculata</i>. ⊕ If the leaves and plant became dry it means plant ready for harvesting. ⊕ Open the furrow with the help of spade, harvest all mature tubers. ⊕ Keep 7 -10 days for drying or reduce the moisture level in shed dry. ⊕ Keep 25% seed for next season sowing.
			VEGETABLE CROP
Onion	Harvesting stage	 MAMIT	<ul style="list-style-type: none"> ⊕ Spray Cycocel @ 200ppm + carbendazim @ 1000 ppm 30 days before harvest to extend the shelf life of onion. ⊕ Optimum time of harvesting is one week after 50% of leaves have fallen. ⊕ Harvesting is done by pulling the bulbs. On large scale mechanical harvesters are used Ideal conditions for storage, include low humidity (< 80% RH) and low temperature (2 – 10 °C).
Cowpea	Sowing stage	 LUNGLEI	<ul style="list-style-type: none"> ⊕ Plough the field properly, at least 2-3 times. ⊕ Mix fertilizer with FYM 50:60:60Kg /ha. ⊕ Sow 2-3 seed per whole. ⊕ Spacing should be 30 X 20 cm.
Okra	Sowing stage	 WEEDING AND LIGHT IRRIGATION IN NURSERY BED. PROVIDE IRRIGATION IN TRANSPLANTED OKRA FIELD.	<ul style="list-style-type: none"> ⊕ Plough the field with the help of spade. ⊕ Sow 2 seed 45 X 45 cm spacing. ⊕ Before sowing seed provide one or two irrigation. ⊕ Provide fertilizer @ 120: 60: 60 Kg/ha
Ginger and turmeric	Sowing stage	 LAWNGTLAI	<ul style="list-style-type: none"> ⊕ Rhizome should be treated with Thiram @4 g/kg seed. ⊕ Use optimum seed rate (50-60 kg/ha) for desire plant population. ⊕ Apply well decomposed FYM/ pig



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>manure @ 10-20 t/ha along with 120:80:60 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.</p>
ANIMAL HUSBENDARY			
Pig	All stages		<ul style="list-style-type: none">■ As the weather gets colder, your pigs' energy requirement will increase, as they need more energy to keep warm.■ Regularly monitor their level of 'fitness' and increase their feed intake to maintain.■ Fish oils are excellent for providing slow-release energy with the added advantage of a high level of omega-3.
		Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	<ol style="list-style-type: none">2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group		<ul style="list-style-type: none">● Due to prolong dry spell there is a shortage of green grass in the field. For balanced diet and nutrition to your cattle, provide urea molasses treated paddy straw.
	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">● FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">● Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Litter management		<ul style="list-style-type: none">■ Birds require adequate space, sufficient feed to meet their nutritional requirements and an adequate supply of good-quality water.■ Good management and sanitation are the best ways to avoid infectious



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		 0-3 rd week KOLASIB 4 th weeks 4-5 th Weeks	<p>disease in poultry.</p> <ul style="list-style-type: none">+ Provide ample quantity of clean drinking water.+ Avoid feeding of mouldy feed. Don't make sudden changes in feed <p>Ranikhet Disease- F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.</p> <p>Coccidiosis- Amprolium or coccidiostat</p> <p>+ Calcium tonic fortified with B₁₂</p>
FISHERY			
	Pond preparation	 0-2 th weeks AIZAWL CHAMPA SERCHHIP	<ul style="list-style-type: none">+ Drying and tilling of the pond bottom is an important step in preparation of pond which enables release of toxic gases from the pond bottom. <p>The pH of the pond bottom soil needs to be tested and appropriate quantity of lime should be applied depending on the soil pH. Liming not only helps in correcting the pH but helps in preventing disease as well as acts as a source of calcium for the fishes.</p>
		 LUNGLEI	<ul style="list-style-type: none">+ Complete eradication of aquatic weeds helps in avoiding deterioration of pond environment and protecting fishes from unwanted fishes and aquatic insects.
		 LAWNGTIA SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkservhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Lawngtlai

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/Mizo

Date of issue: 31st March, 2017

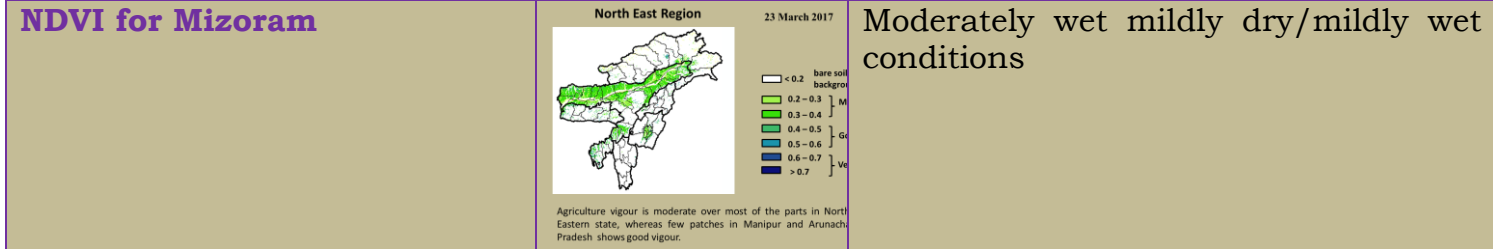
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	0	0
Max Temp (°C)	30	31	30	30	28
Min Temp (°C)	17	18	18	18	18
Cloud Coverage	Clear sky				
Max RH (%)	88	89	79	88	91
Min RH (%)	34	33	32	34	43
Wind Speed (KmPH)	3	4	7	7	5
*Wind Direction	E	E	S-E	S-E	E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	01 st April– 05 th April, 2017 chhunga sik leh sa dinhmun tur tlangpui
Maximum Tem. (°C):22-26°C Minimum Tem. (°C):14-18°C Maximum RH (%):91-97% Minimum RH (%):49-72% Wind Direction: southeasterly Cloud cover: Clear sky Wind speed: 4 km/hr Rainfall: 48.9 mm	<p>Tun ni 1 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 28-31°C a ni ang a. A vawh lai ber in 17-18°C ni tura beisei a ni. RH san lai berin 79-91% leh a hniam lai berin 32-43% ni tur a rin niin. Thli hi darkar khatah 3-7 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 02.0mm</p>





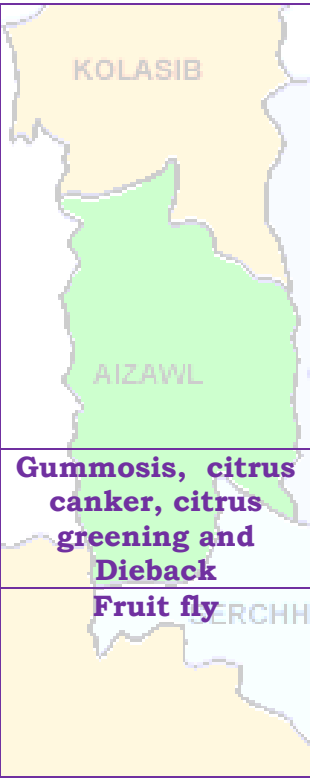
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	A kui atanga a seng hun		<ul style="list-style-type: none"> Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani. Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani. Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani. A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur cheh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.
BANANA			
STAR FRUIT			
PLUM AND PEACH		Gummosis, citrus canker, citrus greening and Dieback	<ul style="list-style-type: none"> Temperture hniat lutuk leh hnawng vang hian natna a a tam duh a . Soil bome natna laka vennan Bordeaux past hi thing zar leh a trangah te hnawih tur ani.
		Fruit fly	<ul style="list-style-type: none"> Huan zau takah chuan a par tan tirh leh a rah tan tirin chawlkar hnih chhung chu heng te hian enkawl tur ani: carbaryl 0.2 percent emaw malathion 0.15 percent suspension containing sugar or jaggery at 10 g/l.
PLANTATION CROP			
COFFEE	All stages		<p>Nursery stage</p> <ul style="list-style-type: none"> Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani. A chi hi December – January ah hmuin zawl/rualrem 1.5 - 2.5 cm a in hlatin tlar mumal tak siam in chin tur ani. Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani. Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani. Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



				Harvesting Stage
				<ul style="list-style-type: none"> ■ Coffe rah hmin hi thlasik laiin an seng thin a ni. ■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.
	MAMIT	Coffee Berry borer	AIZAWL	<ul style="list-style-type: none"> ■ A hun takah leh fimkhur taka seng tur ani. ■ Hmaih neih nuaih loh tur ani. ■ Sneg hmaih te lakkawma pah vek tur ani. ■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani. ■ A thlai vennan a rah tlai ho chu pah vek tur ani. ■ Hmun dam lutukah dah loh tur. ■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani. ■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit. ■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.
	LUNGLEI	Coffee Rust	SERCHHIP	<ul style="list-style-type: none"> ■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani. ■ Bordeaux mixture 0.5% in February - March (Pre-bloom) a kah phawt a, Oxycarboxin 0.03% in May - June (Pre-monsoon) ah kah chhunzawm tur ani.
CEREALS AND PULSE CROPS				
Rabi Maize	A chin hun	LAWNGTLA	SAIHA	<ul style="list-style-type: none"> ■ Vaimim chinna tur atan lei kan let phut darh anga. ■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni. ■ A chi chu kan lei leh saah chuan kan dah ang. ■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga. ■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani. ■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P₂O₅ leh



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>K₂O/ha pawlh chu hman phawt tur a ni. Nitrogen dose chanve chu a chi tuh hunlaia hman tur a ni a, tichuan a bang 25% chu thla khat hnu ah ani ang a adang leh 25% chu a par hunah hman tur a ni.</p> <ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow	All stage	Zero tillage	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Potato	Sowing stage	AIZAWL	<ul style="list-style-type: none"> ■ Muangchang loving alu chin na tur chu buatsaih vat tur ani. ■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani. ■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani. ■ A chi thlak hma in a chi chu en fiah hmasak tur ani. ■ A than a that theih nan nikhat danah tui pek thin tur ani.
VEGETABLE CROP			
Tomato	Bacterial Blight disease	LUNGLEI	<ul style="list-style-type: none"> ■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani . ■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani. ■ Tomato hi a uai a, a thih mai loh nan Ridomil emaw Indofil emaw Mancozeb @ 2 gm hi tui liter 1 ah pawlh a kah tur ani .
Early Cole crop	Black spot disease	LAWNGTLAI SAIHA	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawhah dah tur ani. ■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>awm thin a , hei hi natna tlanglawn ber ani.</p> <ul style="list-style-type: none"> ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.
Onion and capsicum	Nursery stage	Poly house	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnime ring vawm khawm hi tui pek zawhah dah tur ani. ■ Thlai chhina hmun (nursery) hi hnime a to loh nan Pendimethalin @ 3.5ml hi tui liter 1 zelah pawlh a kah hi a tha hle ani.
		Phytophthora blight	<ul style="list-style-type: none"> ■ A chi ven that nan thiram 3g/kg seed emaw Trichoderma viride 4g+ metalaxyl 4g (Apron)/ kg seed hi a tha hle ani ■ Hneh taka 1% Bordeaux chawhpawlh emaw 2 g captan emaw 3 copper oxychloride a tui liter 1 hi 10-15 DAS a pek hi a tha hle ani.
French bean	Sowing stage	Lunglei	<ul style="list-style-type: none"> ■ Tui pek a hninhah hringa khuh tur ani a. than a that theih nan tui pek hma in lei rin pan hmasak tur ani. ■ A than duna theih nan leh hnime to loh na turin a kung bulah lei vur chhoh zel tur ani.
Carrot and radish	Sowing stage	Lawngtlai	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Tui pek hnuah thlai bul vawn hnawn na tur siam tur ani. ■ Zikhlm lam chi ah chuan sik leh sa vangin a hnah ah thil dum a rawn awm thina, hei hi natna tlanglawn ber ani. ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



ANIMAL HUSBENDARY

Pig	All stages	 KOLASIB	<ul style="list-style-type: none"> Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani. An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani.. Sangha tel ah hian omega-3 hi atam em a vangin an chakna muangchanga a in siam chhoh zel theih nan a tha hle ani.
		 MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).
	Adult stage	 CHAMPAI	<ol style="list-style-type: none"> 1. Vawknote emaw vawk lak hran. 2. SF vaccines hi thla 2 hnuah pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.
Cattle	All age group	 SERCHHIP	<ul style="list-style-type: none"> Hun rei tak khua a ro avanga hnime hnah hring peh tur a awm loh laia bawngin an chaw ei in buk tawk tur leh an taksa tana mamawh tur atan buh kung urea molasses hmanga sawngbawl pek tur ani.
	All age group	 LUNGLEI	Foot and Mouth Disease (FMD) <ul style="list-style-type: none"> Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.
	Young stage	 LAWNGTLAI	Black Quarter (BQ) <ul style="list-style-type: none"> Black Quarter Vaccine (BQV). Vaccinne hmasa ber hi thla 6 ah emaw a hnuah lamah pek tur. Chumi hnuah chuan Vaccine hi kumtin pek tur ani.
Poultry	Litter management	 SAIHA	<ul style="list-style-type: none"> Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a. An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.



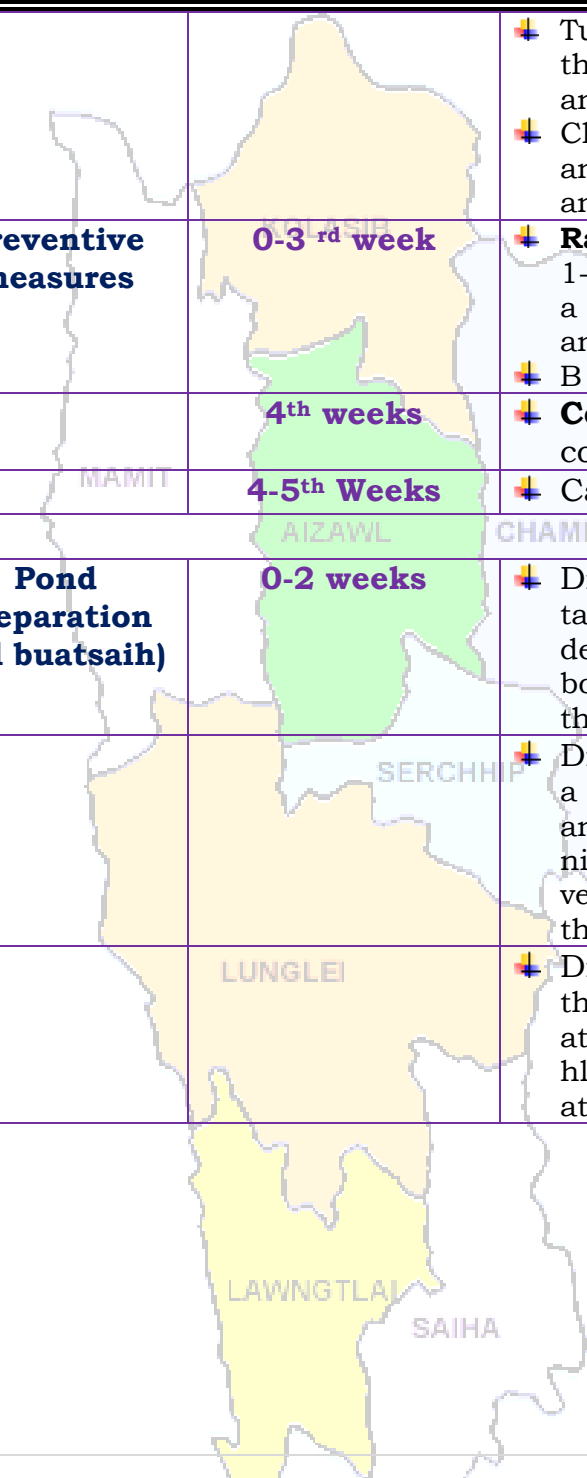
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani. ⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.
	Preventive measures	0-3rd week	<ul style="list-style-type: none"> ⊕ Ranikhet Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R₂B vaccine pek tur ani. ⊕ B complex with antibodies
		4th weeks	<ul style="list-style-type: none"> ⊕ Coccidiosis- Amprolium or coccidiostat ⊕ Calcium tonic fortified with B₁₂
		4-5th Weeks	
FISHERY			
	Pond preparation (Dil buatsaih)	0-2 weeks	<ul style="list-style-type: none"> ⊕ Dil buatsaihnan a tihtur pawimawh tak chu dil mawng phoro a lehphut deuh ani a, chu chuan dil mawng lei a boruak chhia chambangte a chhuahtir thin
		SERCHHIP	<ul style="list-style-type: none"> ⊕ Dil mawng lei thur lehthurlo entir a, a thurdan a zirin chinai phul thin tur ani. Chu chuan tui thur a siam tha mai nilovin natna lak atangin sangha te a veng theiin, calcium an hmuhan a thil tha tak ani bawk
		LUNGLEI	<ul style="list-style-type: none"> ⊕ Dil a hnimehnah leh bawlhhlawh awmte thenfai vek hian dil boruak chhetur lak atangin a veng a, sangha tan a hlauhawm leh tibuaithai rannung lak atangin a veng thei bawk
		LAWNGTLA	
		SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Lunglei

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/English

Date of issue: 31st March, 2017

Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	0	3
Max Temp (°C)	30	31	30	29	28
Min Temp (°C)	18	18	18	18	18
Cloud Coverage	Clear sky	Clear sky	Clear sky	Clear sky	Mainly clear
Max RH (%)	94	93	91	95	96
Min RH (%)	37	35	32	34	48
Wind Speed (KmpH)	2	4	6	6	4
*Wind Direction	S-E	S-E	S-E	S-E	E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	Weather forecast valid from 01 st April, 2017 To 05 th April, 2017.
Maximum Tem. (°C):21-25°C Minimum Tem. (°C):13-17°C Maximum RH (%):92-99% Minimum RH (%):48-68% Wind Direction: Southeasterly Cloud cover: Partially clear sky Wind Speed: 3 km/hr Rainfall: 67.8 mm	<p>There are chances of light rainfall during the next 2 days. The maximum and minimum temperatures for the next 5 days may range for 28-31°C and 18°C. Maximum relative humidity is expected in the range of 91-96% and minimum may from 32-48%. Wind direction would be southeasterly to easterly with the wind speed of 2-6 km per hour. Clear sky will prevail during the next five days.</p> <p style="text-align: center;">Weekly cumulative rainfall: 05.0 mm</p>

NDVI for Mizoram	<p>North East Region 23 March 2017</p> <table border="1"> <tr><td>< 0.2</td><td>bare soil background</td></tr> <tr><td>0.2 – 0.3] M</td><td></td></tr> <tr><td>0.3 – 0.4] G</td><td></td></tr> <tr><td>0.4 – 0.5] G</td><td></td></tr> <tr><td>0.5 – 0.6] V</td><td></td></tr> <tr><td>0.6 – 0.7] V</td><td></td></tr> <tr><td>> 0.7</td><td></td></tr> </table> <p>Agriculture vigour is moderate over most of the parts in North Eastern state, whereas few patches in Manipur and Arunachal Pradesh shows good vigour.</p>	< 0.2	bare soil background	0.2 – 0.3] M		0.3 – 0.4] G		0.4 – 0.5] G		0.5 – 0.6] V		0.6 – 0.7] V		> 0.7		Moderately wet mildly dry/mildly wet conditions
< 0.2	bare soil background															
0.2 – 0.3] M																
0.3 – 0.4] G																
0.4 – 0.5] G																
0.5 – 0.6] V																
0.6 – 0.7] V																
> 0.7																



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	Seedling to Harvesting stage		<ul style="list-style-type: none"> Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter. The young fruit plant must be irrigated at weekly interval for better establishment. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit development, and reduces fruit cracking and improves the fruit quality. The land should be ploughed time to time to minimise the weeds and to improve the soil physical condition. Use Bordeaux paste or insecticide paste mixture to reduce the damage of white ant upto 4 feet height.
BANANA		Gummosis, citrus canker, citrus greening and LUNDieback	<ul style="list-style-type: none"> Due to low temperature and humidity disease appearance will more. Use Bordeaux past in tree trunk, twigs and branches protect healthy plant from soil borne disease.
STAR FRUIT		Fruit fly	<ul style="list-style-type: none"> In large gardens apply carbaryl 0.2 per cent or malathion 0.15 per cent suspension containing sugar or jaggery at 10 g/l at fortnightly intervals at flowering and fruit initiation.
PLANTATION CROP			
COFFEE	Blooming stage		<ul style="list-style-type: none"> If day temperature and prolong dry spell occur it lead to Floral abnormalities like "Star Flower" in Arabica and "Pink Flower" in Robusta. Irrigation of plants at alternate day's interval, 6 weeks before harvesting improves fruit retention and fruit



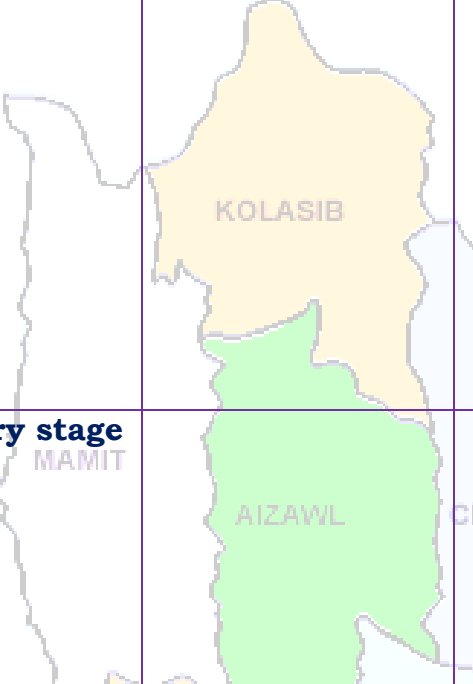
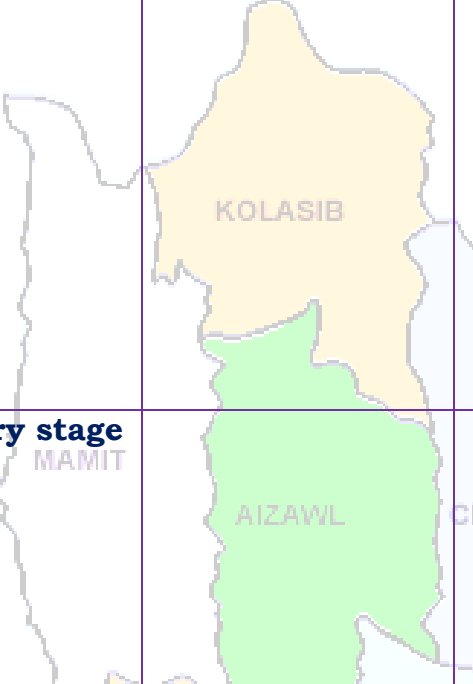
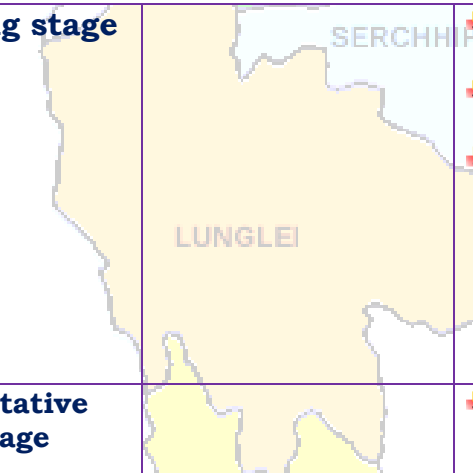
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>development, and reduces fruit cracking and improves the fruit quality.</p> <ul style="list-style-type: none">■ Mulching should be done with dry grasses near the tree base to conserve soil moisture during winter.■ The young fruit plant must be irrigated at weekly interval for better establishment.■ Foliar application of Mepiquat chloride @ 1000 PPM concentration or 0.75% SSP @ 1.5 g per 200 lt of water 15 days interval.
Rubber	Nursery stage MAMIT		<ul style="list-style-type: none">■ Clearing operation may be done during the month of February to April.■ Make fire line to protect the young tree and seedlings.■ 10-12 kg of well rotten organic manure and 225 gm rock phosphate should be apply at time of planting to each pit as basal dose application.
CEREALS AND PULSE CROPS			
Maize (Jhum)	Sowing stage		<ul style="list-style-type: none">■ Seed should be treated with Thiram @4 g/kg seed.■ Use optimum seed rate (20-25 kg/ha) for desire plant population.■ Apply well decomposed FYM/pig manure @ 5-10 t/ha along with 80:60:40 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.
Rabi Maize	vegetative stage		<ul style="list-style-type: none">■ Light irrigation on every week may be given for better establishment and smooth growth.■ Earthing up soil near to plant for better support.■ Maize rust disease will prevail due to high relative humidity with low temperature. Apply Mancozeb Kg/ha for effective control.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Potato	Harvesting stage	 KOLASIB	<ul style="list-style-type: none"> ⊕ Remove the alternate host <i>Oxalis corniculata</i>. ⊕ If the leaves and plant became dry it means plant ready for harvesting. ⊕ Open the furrow with the help of spade, harvest all mature tubers. ⊕ Keep 7 -10 days for drying or reduce the moisture level in shed dry. ⊕ Keep 25% seed for next season sowing.
			VEGETABLE CROP
Onion	Harvesting stage	 MAMIT AIZAWL SERCHHIP LUNGLEI	<ul style="list-style-type: none"> ⊕ Spray Cycocel @ 200ppm + carbendazim @ 1000 ppm 30 days before harvest to extend the shelf life of onion. ⊕ Optimum time of harvesting is one week after 50% of leaves have fallen. ⊕ Harvesting is done by pulling the bulbs. On large scale mechanical harvesters are used Ideal conditions for storage, include low humidity (< 80% RH) and low temperature (2 – 10 °C).
Cowpea	Sowing stage	 LUNGLEI	<ul style="list-style-type: none"> ⊕ Plough the field properly, at least 2-3 times. ⊕ Mix fertilizer with FYM 50:60:60Kg /ha. ⊕ Sow 2-3 seed per whole. ⊕ Spacing should be 30 X 20 cm.
Okra	Sowing stage	 LAWNGTLAI SAIHA	<ul style="list-style-type: none"> ⊕ Plough the field with the help of spade. ⊕ Sow 2 seed 45 X 45 cm spacing. ⊕ Before sowing seed provide one or two irrigation. ⊕ Provide fertilizer @ 120: 60: 60 Kg/ha
Ginger and turmeric	Sowing stage	 LAWNGTLAI SAIHA	<ul style="list-style-type: none"> ⊕ Rhizome should be treated with Thiram @4 g/kg seed. ⊕ Use optimum seed rate (50-60 kg/ha) for desire plant population. ⊕ Apply well decomposed FYM/ pig



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



			<p>manure @ 10-20 t/ha along with 120:80:60 kg N, P₂O₅ and K₂O/ha incorporate with soil before sowing. Half nitrogen dose will use at the time of sowing and remaining 25% after one month and 25% at flowering stage.</p>
ANIMAL HUSBENDARY			
Pig	All stages		<ul style="list-style-type: none">■ As the weather gets colder, your pigs' energy requirement will increase, as they need more energy to keep warm.■ Regularly monitor their level of 'fitness' and increase their feed intake to maintain.■ Fish oils are excellent for providing slow-release energy with the added advantage of a high level of omega-3.
		Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none">1. Culling of positive pigs or piglets.
	Adult stage	Swine fever.	<ol style="list-style-type: none">2. Vaccination of pigs with SF vaccines at 2 months and yearly interval/6 month interval
Cattle	All age group		<ul style="list-style-type: none">● Due to prolong dry spell there is a shortage of green grass in the field. For balanced diet and nutrition to your cattle, provide urea molasses treated paddy straw.
	All age group	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none">● FMD vaccine at 16 week and repeat every 6 month.
	Young stage	Black Quarter (BQ)	<ul style="list-style-type: none">● Black Quarter Vaccine (BQV).❖ Primary vaccination 6 month or above❖ Revaccination annually
Poultry	Litter management		<ul style="list-style-type: none">■ Birds require adequate space, sufficient feed to meet their nutritional requirements and an adequate supply of good-quality water.■ Good management and sanitation are the best ways to avoid infectious



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



		 0-3 rd week KOLASIB 4 th weeks 4-5 th Weeks	<p>disease in poultry.</p> <ul style="list-style-type: none">+ Provide ample quantity of clean drinking water.+ Avoid feeding of mouldy feed. Don't make sudden changes in feed <p>Ranikhet Disease- F1 vaccine at (1-6) days of birth and R₂B vaccine for adult birds.</p> <p>Coccidiosis- Amprolium or coccidiostat</p> <p>Calcium tonic fortified with B₁₂</p>
FISHERY			
	Pond preparation	 0-2 th weeks AIZAWL CHAMPA SERCHHIP	<ul style="list-style-type: none">+ Drying and tilling of the pond bottom is an important step in preparation of pond which enables release of toxic gases from the pond bottom. <p>The pH of the pond bottom soil needs to be tested and appropriate quantity of lime should be applied depending on the soil pH. Liming not only helps in correcting the pH but helps in preventing disease as well as acts as a source of calcium for the fishes.</p>
		 LUNGLEI	<ul style="list-style-type: none">+ Complete eradication of aquatic weeds helps in avoiding deterioration of pond environment and protecting fishes from unwanted fishes and aquatic insects.
		 LAWNGTIA SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkservhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



District: Lunglei

Period: 01 April – 05 April, 2017

Bulletin No: - 688/2016/ Bulletin/Mizo

Date of issue: 31st March, 2017

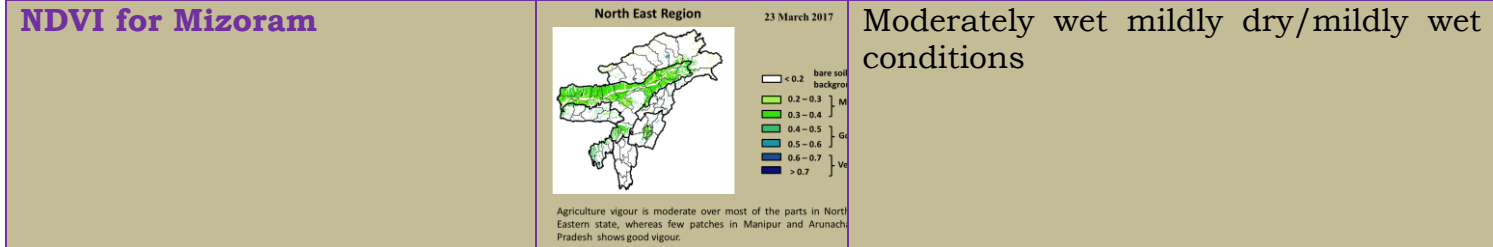
Parameters	01.04.2017	02.04.2017	03.04.2017	04.04.2017	05.04.2017
Rainfall (mm)	2	0	0	0	3
Max Temp (°C)	30	31	30	29	28
Min Temp (°C)	18	18	18	18	18
Cloud Coverage	Clear sky	Clear sky	Clear sky	Clear sky	Mainly clear
Max RH (%)	94	93	91	95	96
Min RH (%)	37	35	32	34	48
Wind Speed (KmPH)	2	4	6	6	4
*Wind Direction	S-E	S-E	S-E	S-E	E

**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

STATUS OF MONSOON- June 1-30, 2016 (Percent of deviation from normal in parenthesis)

Aizawl- 384.87mm (430.2mm)	Champhai- 105.48mm (359.89mm)	Saiha- 307.40 mm (507.7mm)	Kolasib- 236.00mm (428.1mm)
Lawngtlai-291.20mm (453.1mm)	Lunglei-326.00mm (465.14mm)	Mamit-204.87mm (442.80mm)	Serchhip-411.72mm (259.62mm)

Weather summary of the past three days	01 st April– 05 th April, 2017 chhunga sik leh sa dinhmun tur tlangpui
Maximum Tem. (°C):21-25°C Minimum Tem. (°C):13-17°C Maximum RH (%):92-99% Minimum RH (%):48-68% Wind Direction: Southeasterly Cloud cover: Partially clear sky Wind Speed: 3 km/hr Rainfall: 67.8 mm	<p>Tun ni 2 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 28-31°C a ni ang a. A vawh lai ber in 18°C ni tura beisei a ni. RH san lai berin 91-96% leh a hniam lai berin 32-48% ni tur a rin niin. Thli hi darkar khatah 2-6 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.</p> <p style="text-align: center;">Weekly cumulative rainfall: 05.0mm</p>





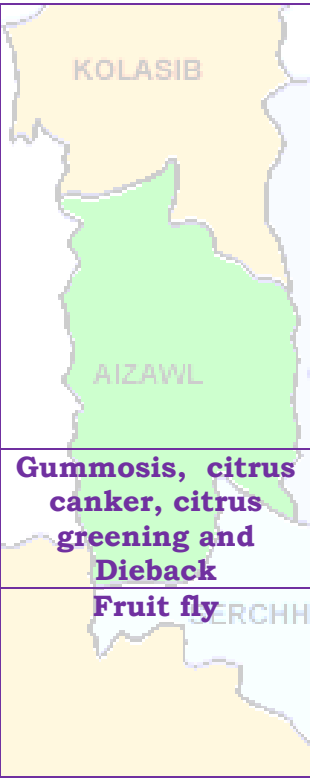
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Main Crop/ Animal /Fisheries	Stage	Cultural practices/ Pest/ Diseases	Agricultural / Horticultural/ animal husbandry advisories
FRUITS CROPS			
KHASI MANDARIN AND ACID LIME	A kui atanga a seng hun		<ul style="list-style-type: none"> Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani. Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani. Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani. A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur cheh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.
BANANA			
STAR FRUIT			
PLUM AND PEACH		Gummosis, citrus canker, citrus greening and Dieback	<ul style="list-style-type: none"> Temperture hniat lutuk leh hnawng vang hian natna a a tam duh a . Soil bome natna laka vennan Bordeaux past hi thing zar leh a trangah te hnawih tur ani.
		Fruit fly	<ul style="list-style-type: none"> Huan zau takah chuan a par tan tirh leh a rah tan tirin chawlkar hnih chhung chu heng te hian enkawl tur ani: carbaryl 0.2 percent emaw malathion 0.15 percent suspension containing sugar or jaggery at 10 g/l.
PLANTATION CROP			
COFFEE	All stages		<p>Nursery stage</p> <ul style="list-style-type: none"> Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani. A chi hi December – January ah hmuin zawl/rualrem 1.5 - 2.5 cm a in hlatin tlar mumal tak siam in chin tur ani. Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani. Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani. Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



				Harvesting Stage
				<ul style="list-style-type: none"> ■ Coffe rah hmin hi thlasik laiin an seng thin a ni. ■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.
	MAMIT	Coffee Berry borer	AIZAWL	<ul style="list-style-type: none"> ■ A hun takah leh fimkhur taka seng tur ani. ■ Hmaih neih nuaih loh tur ani. ■ Sneg hmaih te lakkawma pah vek tur ani. ■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani. ■ A thlai vennan a rah tlai ho chu pah vek tur ani. ■ Hmun dam lutukah dah loh tur. ■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani. ■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit. ■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.
	LUNGLEI	Coffee Rust	SERCHHIP	<ul style="list-style-type: none"> ■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani. ■ Bordeaux mixture 0.5% in February - March (Pre-bloom) a kah phawt a, Oxycarboxin 0.03% in May - June (Pre-monsoon) ah kah chhunzawm tur ani.
CEREALS AND PULSE CROPS				
Rabi Maize	A chin hun	LAWNGTLA	SAIHA	<ul style="list-style-type: none"> ■ Vaimim chinna tur atan lei kan let phut darh anga. ■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni. ■ A chi chu kan lei leh saah chuan kan dah ang. ■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga. ■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani. ■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P₂O₅ leh



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<p>K₂O/ha pawlh chu hman phawt tur a ni. Nitrogen dose chanve chu a chi tuh hunlaia hman tur a ni a, tichuan a bang 25% chu thla khat hnu ah ani ang a adang leh 25% chu a par hunah hman tur a ni.</p> <ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow	All stage	Zero tillage	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Lei rih vur hian thlai kung te a veng ve ani. ■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.
Potato	Sowing stage	AIZAWL	<ul style="list-style-type: none"> ■ Muangchang loving alu chin na tur chu buatsaih vat tur ani. ■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani. ■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani. ■ A chi thlak hma in a chi chu en fiah hmasak tur ani. ■ A than a that theih nan nikhat danah tui pek thin tur ani.
VEGETABLE CROP			
Tomato	Bacterial Blight disease	LUNGLEI	<ul style="list-style-type: none"> ■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani . ■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani. ■ Tomato hi a uai a, a thih mai loh nan Ridomil emaw Indofil emaw Mancozeb @ 2 gm hi tui liter 1 ah pawlh a kah tur ani .
Early Cole crop	Black spot disease	LAWNGTLAI	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawhah dah tur ani. ■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



Onion and capsicum	Nursery stage	Poly house	<p>awm thin a , hei hi natna tlanglawn ber ani.</p> <ul style="list-style-type: none"> ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.
		Phytophthora blight	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Thlai bul vawn hnawn nana thlai bula hnime ring vawn khawm hi tui pek zawhah dah tur ani. ■ Thlai chhina hmun (nursery) hi hnime a to loh nan Pendimethalin @ 3.5ml hi tui liter 1 zelah pawlh a kah hi a tha hle ani.
French bean	Sowing stage	Lunglei	<ul style="list-style-type: none"> ■ A chi ven that nan thiram 3g/kg seed emaw Trichoderma viride 4g+ metalaxyl 4g (Apron)/ kg seed hi a tha hle ani ■ Hneh taka 1% Bordeaux chawhpawlh emaw 2 g captan emaw 3 copper oxychloride a tui liter 1 hi 10-15 DAS a pek hi a tha hle ani. ■ Tui pek a hninhah hringa khuh tur ani a. than a that theih nan tui pek hma in lei rin pan hmasak tur ani. ■ A than duna theih nan leh hnime to loh na turin a kung bulah lei vur chhoh zel tur ani.
Carrot and radish	Sowing stage	Lawngtlai	<ul style="list-style-type: none"> ■ A than a that theih nan nikhat danah tui pek thin tur ani. ■ Tui pek hnuah thlai bul vawn hnawn na tur siam tur ani. ■ Zikhlm lam chi ah chuan sik leh sa vangin a hnah ah thil dum a rawn awm thina, hei hi natna tlanglawn ber ani. ■ Thlai hna lam chi leh zikhlm lam chi reng reng enkawl nan Mancozeb @ 2gm ah tui leter 1 pawlha kah tur ani.



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



ANIMAL HUSBENDARY

Pig	All stages	 KOLASIB	<ul style="list-style-type: none"> Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani. An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani.. Sangha tel ah hian omega-3 hi atam em a vangin an chakna muangchanga a in siam chhoh zel theih nan a tha hle ani.
		 MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).
	Adult stage	 SERCHHIP	Swine fever. <ol style="list-style-type: none"> 1. Vawknote emaw vawk lak hran. 2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.
Cattle	All age group	 SERCHHIP	<ul style="list-style-type: none"> Hun rei tak khua a ro avanga hnime hnah hring peh tur a awm loh laia bawngin an chaw ei in buk tawk tur leh an taksa tana mamawh tur atan buh kung urea molasses hmanga sawngbawl pek tur ani.
	All age group	 LUNGLEI	Foot and Mouth Disease (FMD) <ul style="list-style-type: none"> Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.
	Young stage	 LAWNGTLAI	Black Quarter (BQ) <ul style="list-style-type: none"> Black Quarter Vaccine (BQV). Vaccinne hmasa ber hi thla 6 ah emaw a hnuah lamah pek tur. Chumi hnuah chuan Vaccine hi kumtin pek tur ani.
Poultry	Litter management	 SAIHA	<ul style="list-style-type: none"> Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a. An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.



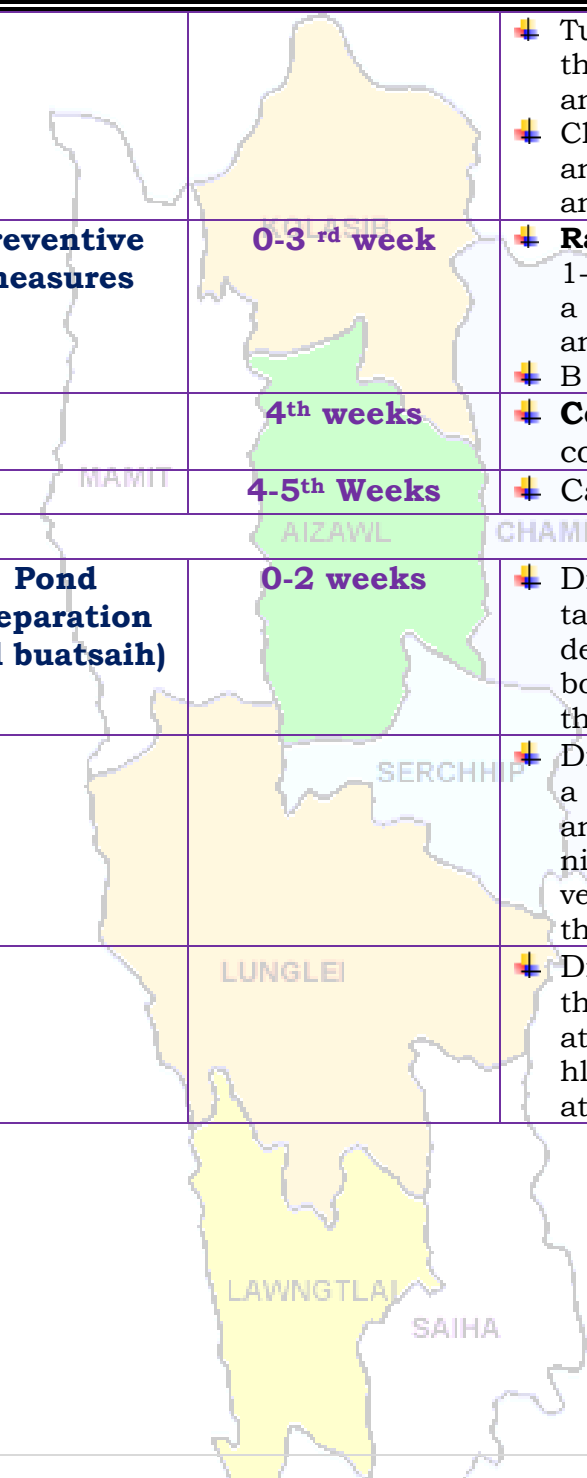
GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

*(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)*



			<ul style="list-style-type: none"> ⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani. ⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.
	Preventive measures	0-3rd week	<ul style="list-style-type: none"> ⊕ Ranikhet Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R₂B vaccine pek tur ani. ⊕ B complex with antibodies
		4th weeks	<ul style="list-style-type: none"> ⊕ Coccidiosis- Amprolium or coccidiostat ⊕ Calcium tonic fortified with B₁₂
		4-5th Weeks	
FISHERY			
	Pond preparation (Dil buatsaih)	0-2 weeks	<ul style="list-style-type: none"> ⊕ Dil buatsaihnan a tihtur pawimawh tak chu dil mawng phoro a lehphut deuh ani a, chu chuan dil mawng lei a boruak chhia chambangte a chhuahtir thin
		SERCHHIP	<ul style="list-style-type: none"> ⊕ Dil mawng lei thur lehthurlo entir a, a thurdan a zirin chinai phul thin tur ani. Chu chuan tui thur a siam tha mai nilovin natna lak atangin sangha te a veng theiin, calcium an hmuhan a thil tha tak ani bawk
		LUNGLEI	<ul style="list-style-type: none"> ⊕ Dil a hnimehnah leh bawlhhlawh awmte thenfai vek hian dil boruak chhetur lak atangin a veng a, sangha tan a hlauhawm leh tibuaithai rannung lak atangin a veng thei bawk
		LAWNGTLA	
		SAIHA	



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

(Prepared based on District wise Weather Forecast received from IMD,
Guwahati)



Expert committee members:

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.com
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Dr. T. Boopathi	:	Scientist (Agril Entomology)	boopathiars@gmail.com
Dr. A. Ratankumar Singh	:	Scientist (Plant Pathology)	ratanplantpatho@gmail.com
Dr. Lungmuana	:	Scientist (Soil Fertility)	lmsingson@gmail.com
Mr. P.L. Lalrinsanga	:	Scientist (Aquaculture)	viensky2@gmail.com
Dr. Dr. V. Dayal	:	Scientist (Horticulture)	Vishambhai5009@gmail.com
Dr. Samuel Lalliansanga	:	Head & Sr. Scientist	samuelpachuau10@gmail.com
Mr. Samik Chowdhury	:	Technical Officer	samikchowdhury33@gmail.com
Mr. Diktea chenkual	:	Project Assistant	dikteachenkualboy@gmail.com

Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
KVK Lunglei	: Dr. Lalmuanzovi Head & Sr. Scientist	kvkhnahthial@gmail.com	9862803750 9436154614
KVK, Kolasib	: Mr. Lalrosamga Khiangte Head & Sr. Scientist	kvkkolasib@gmail.com	9436152440
KVK, Serchhip	: Mr. K. Laltlanmawia Head & Sr. Scientist	kvkserchhip@gmail.com	9436146115 9615389293
KVK, Champhai	: Mrs. Lalrinawmi Renthlei Head & Sr. Scientist	kvkkhawzawl@gmail.com	9436159788
KVK, Lawngtlai	: Dr. Michel Lallawmkimi Head & Sr. Scientist	kvklawntlai@gmail.com	9436155858
KVK, Saiha	: Dr. Vanlahruaia Hnampe Head & Sr. Scientist	kvksaiha@gmail.com	8974656509
KVK, Mamit	: Dr. Samuel Lalliansanga Head & Sr. Scientist	kvkmamit@gmail.com	9436147625
KVK, Aizawl	: Dr. K. P. Chaudhary Head & Sr. Scientist	Kpchy@rediffmail.com kvkaizawl@rediffmail.com	9436351669