



# 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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/Mizo

**Date of issue:** 9<sup>th</sup> November, 2018

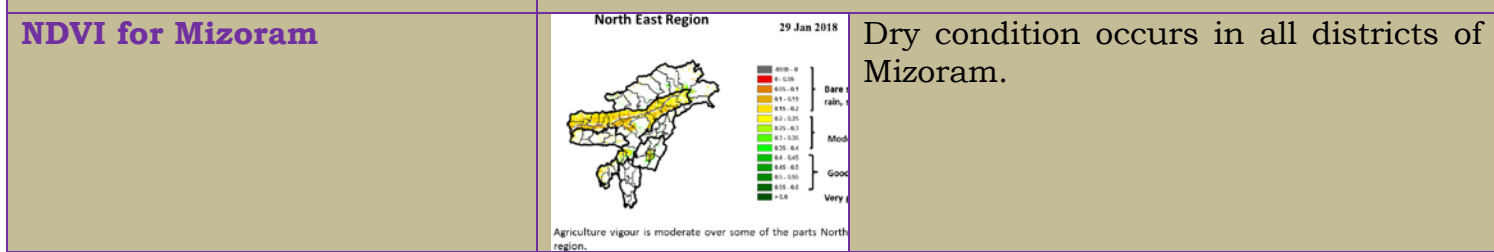
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	5	0	0	0	0
<b>Max Temp (°C)</b>	28	29	29	29	31
<b>Min Temp (°C)</b>	19	17	17	17	17
<b>Cloud Coverage</b>	mainly clear	clear sky	clear sky	clear sky	clear sky
<b>Max RH (%)</b>	99	81	95	91	88
<b>Min RH (%)</b>	42	33	39	38	33
<b>Wind Speed (KmPH)</b>	3	3	3	3	3
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	10 <sup>th</sup> November – 14 <sup>th</sup> November, 2018 chhunga sik leh sa dinhmun tur tlangpui
<b>Maximum Tem. (°C):</b> 27-29°C <b>Minimum Tem. (°C):</b> 16-17°C <b>Maximum RH (%):</b> 96-99% <b>Minimum RH (%):</b> 72-83% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 2.11 km/hr  <b>Rainfall:</b> 2.1 mm	<p>Tun ni 5 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 17-19°C ni tura beisei a ni. RH san lai berin 81-95% leh a hniam lai berin 33-42% ni tur a rin niin. Thli hi darkar khatah 3 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;"><b>Weekly cumulative rainfall: 5.0mm</b></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
<b>FRUITS CROPS</b>			
<b>KHASI MANDARIN AND ACID LIME</b>	<b>A kui atanga a seng hun</b>		<ul style="list-style-type: none"> <li>Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani.</li> <li>Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani.</li> <li>Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani.</li> <li>A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur chehl nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.</li> </ul>
<b>BANANA</b>			
<b>STAR FRUIT</b>			
<b>PLUM AND PEACH</b>		<b>Gummosis, citrus canker, citrus greening and Dieback</b>	
			<ul style="list-style-type: none"> <li>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.</li> </ul>
		<b>Fruit fly</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
<b>PLANTATION CROP</b>			
<b>COFFEE</b>	<b>All stages</b>		<p><b>Nursery stage</b></p> <ul style="list-style-type: none"> <li>Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani.</li> <li>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.</li> <li>Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani.</li> <li>Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani.</li> <li>Ni 45 hnu velah a tiak thin a, chu chu bag ah an sawn chhuak leh thin ani.</li> </ul>



# 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)*



				<b>Harvesting Stage</b>
		<p>Coffee Berry borer</p> <p>MAMIT</p> <p>AIZAWL</p> <p>SERCHHIP</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> <li>■ Coffe rah hmin hi thlasik laiin an seng thin a ni.</li> <li>■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.</li> <li>■ A hun takah leh fimkhur taka seng tur ani.</li> <li>■ Hmaih neih nuaih loh tur ani.</li> <li>■ Sneg hmaih te lakkawma pah vek tur ani.</li> <li>■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani.</li> <li>■ A thlai vennan a rah tlai ho chu pah vek tur ani.</li> <li>■ Hmun dam lutukah dah loh tur.</li> <li>■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani.</li> <li>■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit.</li> <li>■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.</li> </ul>
		<p>Coffee Rust</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> <li>■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani.</li> <li>■ 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.</li> </ul>
<b>CEREALS AND PULSE CROPS</b>				
<b>Rabi Maize</b>	<b>A chin hun</b>	<p>LAWNGTLAI</p> <p>SAIHA</p>		<ul style="list-style-type: none"> <li>■ Vaimim chinna tur atan lei kan let phut darh anga.</li> <li>■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni.</li> <li>■ A chi chu kan lei leh saah chuan kan dah ang.</li> <li>■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga.</li> <li>■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani.</li> <li>■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P<sub>2</sub>O<sub>5</sub> leh</li> </ul>



# 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>K<sub>2</sub>O/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"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow</b>	<b>All stage</b>	<b>Zero tillage</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Potato</b>	<b>Sowing stage</b>	<b>AIZAWL</b>	<ul style="list-style-type: none"> <li>■ Muangchang loving alu chin na tur chu buatsaiah vat tur ani.</li> <li>■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani.</li> <li>■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani.</li> <li>■ A chi thlak hma in a chi chu en fiah hmasak tur ani.</li> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> </ul>
<b>VEGETABLE CROP</b>			
<b>Tomato</b>	<b>Bacterial Blight disease</b>	<b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani .</li> <li>■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani.</li> <li>■ 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 .</li> </ul>
<b>Early Cole crop</b>	<b>Black spot disease</b>	<b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawah dah tur ani.</li> <li>■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn</li> </ul>



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



# 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

<b>Pig</b>	<b>All stages</b>	 <b>KOLASIB</b>	<ul style="list-style-type: none"> <li>Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani.</li> <li>An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani..</li> <li>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.</li> </ul>
		 <b>MAMIT</b>	<b>Porcine Reproductive Respiratory Syndrome (PRRS).</b>
	<b>Adult stage</b>	 <b>CHAMPAI</b>	<ol style="list-style-type: none"> <li>1. Vawknote emaw vawk lak hran.</li> </ol>
<b>Cattle</b>	<b>All age group</b>	 <b>SERCHHIP</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
	<b>All age group</b>	 <b>LUNGLEI</b>	<b>Foot and Mouth Disease (FMD)</b> <ul style="list-style-type: none"> <li>Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.</li> </ul>
	<b>Young stage</b>	 <b>LAWNGTLAI</b>	<b>Black Quarter (BQ)</b> <ul style="list-style-type: none"> <li>Black Quarter Vaccine (BQV).</li> <li>Vaccinne hmasa ber hi thla 6 ah emaw a hnuah lamah pek tur.</li> <li>Chumi hnuah chuan Vaccine hi kum tin pek tur ani.</li> </ul>
<b>Poultry</b>	<b>Litter management</b>	 <b>SAIHA</b>	<ul style="list-style-type: none"> <li>Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a.</li> <li>An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.</li> </ul>



# 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"> <li>■ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani.</li> <li>■ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.</li> </ul>
	<b>Preventive measures</b>	<b>0-3 rd week</b>	<ul style="list-style-type: none"> <li>■ <b>Ranikhet</b> Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R<sub>2</sub>B vaccine pek tur ani.</li> <li>■ B complex with antibodies</li> </ul>
		<b>4th weeks</b>	<ul style="list-style-type: none"> <li>■ <b>Coccidiosis-</b> Amprolium or coccidiostat</li> </ul>
		<b>4-5th Weeks</b>	<ul style="list-style-type: none"> <li>■ Calcium tonic fortified with B<sub>12</sub></li> </ul>
<b>FISHERY</b>			
	<b>Monitoring (Sangha enkawl)</b>		<ul style="list-style-type: none"> <li>■ Sangha te hi chaw a hmuar kai lo chauh pek thin tur ani. Sangha chaw a lo hmuar anih chuan pek hma in ni sa a phoro phawt tur ani.</li> <li>■ Sangha chaw hi a hmuar lohna turin hmun ro leh uap lutuk lo ah dahthat tur ani a, hmuar atang a tur lo inseam thin, aflatoxin avang a sangha thi lak atangin sangha a him phah thin.</li> <li>■ Dil sah kang veka sangha man thin hian a kumleh a sangha khawinan a dil buatsaih a ti awlsam a, dil mawng phoro, chinai phul, leitha hman leh tul dang in dil buatsaih tur ani.</li> <li>■ Sangha te natna lak atangin an him em tih enfiah fo a tha a, natna hmuh anih chuan mithiam te rawn vat a, diltui enfiah vat tur ani.</li> <li>■ A ranglam a chinai @50kg/ha leh tuisen @1.5mg/l diltui a hman hian sangha natna avang a thi tur lak atangin a veng thei.</li> </ul>



**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:**

<b>Dr. S.B. Singh</b>	:	Joint Director	<a href="mailto:basantasinghsobam@rediffmail.com">basantasinghsobam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuaau10@gmail.com">samuelpachuaau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

**Collaborating Department:**

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvkhnahthial@gmail.com">kvkhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhraua Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/English

**Date of issue:** 9<sup>th</sup> November, 2018

Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
Rainfall (mm)	5	0	0	0	0
Max Temp (°C)	28	29	29	29	31
Min Temp (°C)	19	17	17	17	17
Cloud Coverage	mainly clear	clear sky	clear sky	clear sky	clear sky
Max RH (%)	99	81	95	91	88
Min RH (%)	42	33	39	38	33
Wind Speed (KmPH)	3	3	3	3	3
*Wind Direction	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 10 <sup>th</sup> November, 2018 To 14 <sup>th</sup> November, 2018.
<b>Maximum Tem. (°C):</b> 27-29°C <b>Minimum Tem. (°C):</b> 16-17°C <b>Maximum RH (%):</b> 96-99% <b>Minimum RH (%):</b> 72-83% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 2.11 km/hr  <b>Rainfall:</b> 2.1 mm	There are chances of moderate to light rainfall during the next 5 days. The maximum and minimum temperatures for the next 5 days may range for 28-31°C and 17-19°C. Maximum relative humidity is expected in the range of 81-95% and minimum may from 33-42%. Wind direction would be southeasterly with the wind speed of 3km per hour. Mainly clear sky will prevail during the next five days.

**Weekly cumulative rainfall:** 5.0 mm

NDVI for Mizoram	
------------------	--



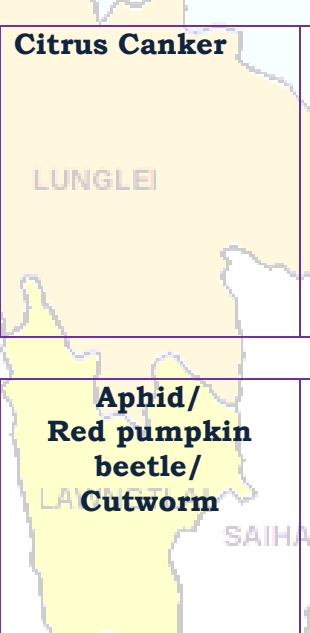
# GRAMIN KRISHI MAUSAM SEWA

## 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
<b>Cereals</b>			
<b>Rice (Upland)</b>	<b>Harvesting stage</b>	<b>Seed production</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Harvest all mature panicles.</li> <li>▪ Proper sun drying is required de husking of rice.</li> <li>▪ Keep the moisture level below 8% of rice seed.</li> <li>▪ Keep rodent trap in field or take percussion measures from rodent infestation.</li> </ul>
<b>Pulses</b>			
	<b>Flowering</b>	<b>Blister beetle</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest</li> </ul>
<b>Fruits</b>			
<b>Citrus</b>	<b>Fruit development stage</b>	<b>Citrus Canker</b> 	<ul style="list-style-type: none"> <li>▪ Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with streptocycline 6 gms in 60 liters of water to control canker</li> <li>▪ Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently.</li> </ul>
<b>Vegetable</b>			
<b>Cucurbits</b>	<b>Harvesting</b>	<b>Aphid/ Red pumpkin beetle/ Cutworm</b> 	<ul style="list-style-type: none"> <li>▪ On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids,</li> <li>▪ On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass,</li> <li>▪ Drench the base with chlorpyrifos 20EC</li> </ul>



# 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)*



<b>GRAMIN KRISHI MAUSAM SEWA</b> <b>ICAR RESEARCH COMPLEX FOR NEH REGION</b> <b>Mizoram Centre, Kolasib- 796081, MIZORAM</b> <i>(Prepared based on District wise Weather Forecast received from IMD, Guwahati)</i>			
<b>Tomato, crucifer, onion, brinjal and chill</b>	<b>Nursery stage</b>		<p style="text-align: center;">@ 2ml/litre; 1 litre per plant.</p> <p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>■ Nursery preparation for tomato.</li> <li>■ Raised bed, nursery bed solarisation.</li> <li>■ Bed should be 1m width and conventional length.</li> <li>■ Application of FYM (1.5-2.0 kg/ m<sup>2</sup>)</li> <li>■ Line sowing of seeds (7-10cm)</li> </ul>
<b>Radish and leafy mustard</b>	<b>Sowing stage</b>		<p>There is possibility of less rainfall and low temperature in upcoming 5 days.</p> <ul style="list-style-type: none"> <li>■ Apply irrigation in every alternate day.</li> <li>■ Use straw mulch to save soil moisture.</li> </ul>
<b>Animal Husbandry</b>			
<b>Livestock</b>	<b>Stage</b>	<b>Disease</b>	<b>Precautionary Practices to be followed</b>
<b>Poultry</b>	<b>All age group</b>		<ul style="list-style-type: none"> <li>■ Provide preventive dose of anti-coccidial drugs to poultry.</li> <li>■ Proper ventilation of shed.</li> <li>■ Provide glucose/electral along with vitamin supplements (@5- 6ml/100 birds) with adequate potable water</li> <li>■ Avoid overcrowding.</li> <li>■ Vaccination as per the schedule with proper consultation with vet.</li> <li>➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain.</li> </ul>
<b>Pig</b>	<b>All stages</b>		<ul style="list-style-type: none"> <li>■ Animals must keep in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals.</li> <li>■ 1<sup>st</sup> injection at 6 months of age and 2<sup>nd</sup> injection at 12 months of age followed by annual vaccination under vet supervision against FMD.</li> <li>■ Reduce concentrate diet up to 5%.</li> <li>■ Provide adequate potable water.</li> </ul>



# 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"><li>■ In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Departs)</li></ul>
<b>Fishery</b>	<b>Monitoring of fish in pond</b>		<ul style="list-style-type: none"><li>■ Care should be taken that fish are fed with feed that are free from fungus. If the fungal growth is observed in fish feed, the feed needs to be sundried for few days prior to feeding.</li><li>■ Fish feed should be stored in cool and dry place to avoid fungal growth that releases aflatoxin which could lead to mortality of fish.</li><li>■ Fish harvesting may be carried out by complete dewatering of pond. After dewatering, the pond may be prepared for the next cycle by sundrying of bottom, applying lime, manure, fertilizers etc.</li><li>■ Fish needs to be monitored regularly to observe any sign of diseases and if disease is observed, consult expert immediately and water sample needs to be analyzed.</li></ul>



# 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:

<b>Dr. I. Shakuntala</b>	:	Joint Director (I/C)	<a href="mailto:ishakuntala92@gmail.com">ishakuntala92@gmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

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

10<sup>th</sup> November 14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/English

**Date of issue:** 9<sup>th</sup> November, 2018

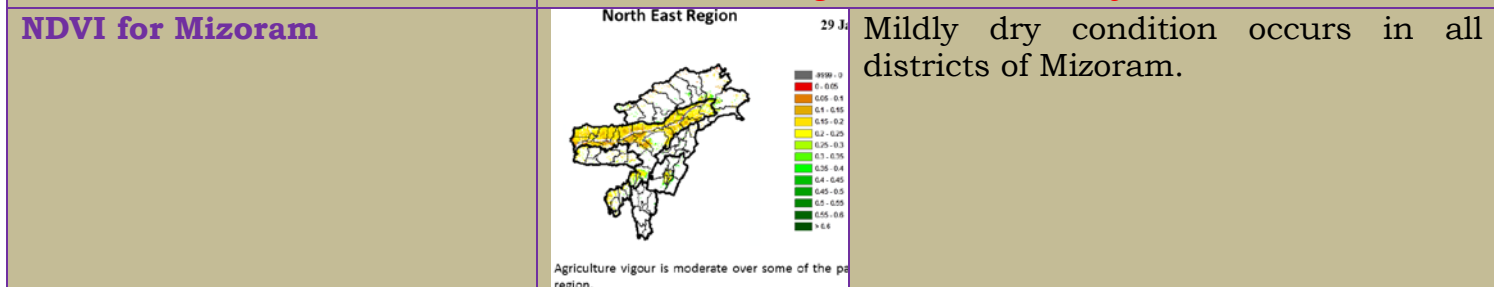
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	5	0	0	0	0
<b>Max Temp (°C)</b>	29	30	30	29	30
<b>Min Temp (°C)</b>	19	19	18	17	17
<b>Cloud Coverage</b>	mainly clear	clear sky	clear sky	clear sky	clear sky
<b>Max RH (%)</b>	98	97	98	97	94
<b>Min RH (%)</b>	39	32	35	31	32
<b>Wind Speed (KmPH)</b>	2	4	3	4	4
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 10 <sup>th</sup> November, 2018 To 14 <sup>th</sup> November, 2018.
<b>Maximum Tem. (°C):</b> 25-26°C <b>Minimum Tem. (°C):</b> 14-16°C <b>Maximum RH (%):</b> 85-91% <b>Minimum RH (%):</b> 64-82% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 3.12 km/hr  <b>Rainfall:</b> 1.2 mm	<p>There are chances of moderate to light rainfall during the next 4 days. The maximum and minimum temperatures for the next 5 days may range for 29-30°C and 17-19°C. Maximum relative humidity is expected in the range of 94-98% and minimum may from 31-39%. Wind direction would be easterly with the wind speed of 2-4 km per hour. Partially clear sky will prevail during the next five days.</p> <p style="text-align: center;"><b>Weekly cumulative rainfall: 5.0 mm</b></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
<b>Cereals</b>			
<b>Rice (Upland)</b>	<b>Harvesting stage</b>	<b>Seed production</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be less.</p> <ul style="list-style-type: none"> <li>▪ Harvest all mature panicles.</li> <li>▪ Proper sun drying is required de husking of rice.</li> <li>▪ Keep the moisture level below 8% of rice seed.</li> <li>▪ Keep rodent trap in field or take percussion measures from rodent infestation.</li> </ul>
<b>Lowland rice</b>	<b>Flowering stage</b>	<b>Rice panicle blast and Leaf folder</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be less.</p> <p>Apply tubeconazole @ 1 ml/10 lt of water and monocrotophos @ 2 ml/lt of water in evening time.</p>
<b>Groundnut</b>	<b>Flowering</b>	<b>Leaf Spot/tikka disease</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water</li> <li>▪ Do not disturb the soil structure by spading/hoeing in the field.</li> <li>▪ Hand weeding with care is recommended.</li> </ul>
<b>Pulses</b>	<b>Flowering</b>	<b>Blister beetle</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest</li> </ul>
<b>Fruits</b>			
<b>Citrus</b>	<b>Fruit development</b>	<b>Citrus Canker</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</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)



	stage	Map of Mizoram Districts	
<b>Vegetable</b>			
<b>Tomato, crucifer, onion, brinjal and chill</b>	<b>Nursery stage</b>	MAMIT AIZAWL SERCHI	<ul style="list-style-type: none"><li>Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with spreptocycline 6 gms in 60 liters of water to control canker</li><li>Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently.</li></ul>
<b>Radish and leafy mustard</b>	<b>Sowing stage</b>	LUNGLEI LAWNGTLA SAIHA	<ul style="list-style-type: none"><li>There is possibility of less rain in upcoming 5 days and temperature will be high.</li><li>Nursery preparation for tomato.</li><li>Raised bed, nursery bed solarisation.</li><li>Bed should be 1m width and conventional length.</li><li>Application of FYM (1.5-2.0 kg/ m<sup>2</sup>)</li><li>Line sowing of seeds (7-10cm)</li></ul> <p>There is possibility of less rainfall and low temperature in upcoming 5 days.</p> <ul style="list-style-type: none"><li>Apply irrigation in every alternate day.</li><li>Use straw mulch to save soil moisture.</li></ul>
<b>Animal Husbandry</b>			
Livestock	Stage	Disease	Precautionary Practices to be followed
<b>Poultry</b>	<b>All age group</b>	LUNGLEI LAWNGTLA SAIHA	<ul style="list-style-type: none"><li>Provide preventive dose of anti-coccidial drugs to poultry.</li><li>Proper ventilation of shed.</li><li>Provide glucose/electral along with vitamin supplements (@5- 6ml/100 birds) with adequate potable water</li><li>Avoid overcrowding.</li><li>Vaccination as per the schedule with proper consultation with vet.<ul style="list-style-type: none"><li>Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain.</li></ul></li></ul>



# 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)



Pig	All stages		<ul style="list-style-type: none"><li>Animals must keep in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals.</li><li>1<sup>st</sup> injection at 6 months of age and 2<sup>nd</sup> injection at 12 months of age followed by annual vaccination under vet supervision against FMD.</li><li>Reduce concentrate diet up to 5%.</li><li>Provide adequate potable water.</li><li>In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Departs)</li></ul>
-----	------------	--	--



# 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:

<b>Dr. I. Shakuntala</b>	:	Joint Director (I/C)	<a href="mailto:ishakuntala92@gmail.com">ishakuntala92@gmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahthial@gmail.com">kvhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhruaia Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/Mizo

**Date of issue:** 9<sup>th</sup> November, 2018

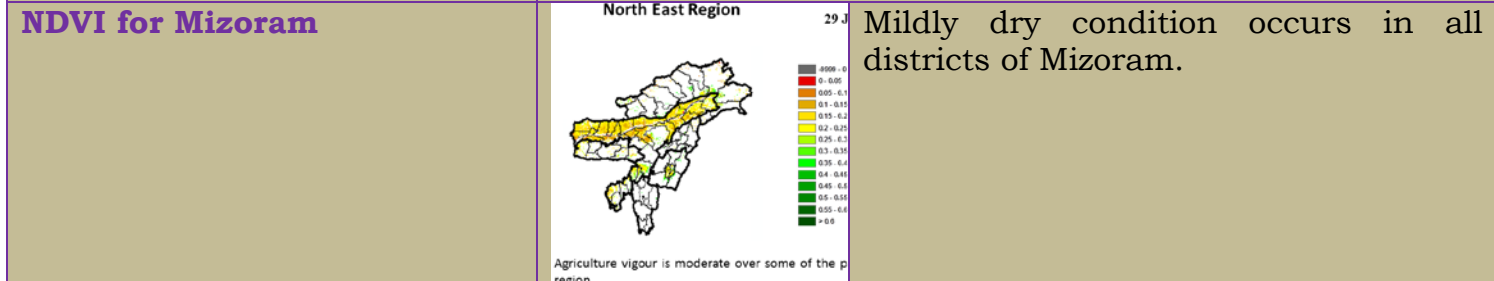
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	5	0	0	0	0
<b>Max Temp (°C)</b>	29	30	30	29	30
<b>Min Temp (°C)</b>	19	19	18	17	17
<b>Cloud Coverage</b>	mainly clear	clear sky	clear sky	clear sky	clear sky
<b>Max RH (%)</b>	98	97	98	97	94
<b>Min RH (%)</b>	39	32	35	31	32
<b>Wind Speed (KmPH)</b>	2	4	3	4	4
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	10 <sup>th</sup> November – 14 <sup>th</sup> November, 2018 chhunga sik leh sa dinhmun tur tlangpui
<b>Maximum Tem. (°C):</b> 25-26°C <b>Minimum Tem. (°C):</b> 14-16°C <b>Maximum RH (%):</b> 85-91% <b>Minimum RH (%):</b> 64-82% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 3.12 km/hr  <b>Rainfall:</b> 1.2 mm	Tun ni 5 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 29-30°C a ni ang a. A vawh lai ber in 17-19°C ni tura beisei a ni. RH san lai berin 94-98% leh a hniam lai berin 31-39% ni tur a rin niin. Thli hi darkar khatah 2-4 km vela chakin thlanglam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.  <b>Weekly cumulative rainfall:</b> 5.0mm





# 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
<b>FRUITS CROPS</b>			
<b>KHASI MANDARIN AND ACID LIME</b>	<b>A kui atanga a seng hun</b>		<ul style="list-style-type: none"> <li>Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani.</li> <li>Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani.</li> <li>Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani.</li> <li>A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur chehl nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.</li> </ul>
<b>BANANA</b>			
<b>STAR FRUIT</b>			
<b>PLUM AND PEACH</b>		<b>Gummosis, citrus canker, citrus greening and Dieback</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
		<b>Fruit fly</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
<b>PLANTATION CROP</b>			
<b>COFFEE</b>	<b>All stages</b>		<p><b>Nursery stage</b></p> <ul style="list-style-type: none"> <li>Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani.</li> <li>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.</li> <li>Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani.</li> <li>Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani.</li> <li>Ni 45 hnu velah a tiak thin a, chu chu bag ah an sawn chhuak leh thin ani.</li> </ul>



# 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)*



				<b>Harvesting Stage</b>
				<ul style="list-style-type: none"> <li>■ Coffe rah hmin hi thlasik laiin an seng thin a ni.</li> <li>■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.</li> <li>■ A hun takah leh fimkhur taka seng tur ani.</li> <li>■ Hmaih neih nuaih loh tur ani.</li> <li>■ Sneg hmaih te lakkawma pah vek tur ani.</li> <li>■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani.</li> <li>■ A thlai vennan a rah tlai ho chu pah vek tur ani.</li> <li>■ Hmun dam lutukah dah loh tur.</li> <li>■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani.</li> <li>■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit.</li> <li>■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.</li> </ul>
				<ul style="list-style-type: none"> <li>■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani.</li> <li>■ 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.</li> </ul>
<b>CEREALS AND PULSE CROPS</b>				
<b>Rabi Maize</b>	<b>A chin hun</b>			<ul style="list-style-type: none"> <li>■ Vaimim chinna tur atan lei kan let phut darh anga.</li> <li>■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni.</li> <li>■ A chi chu kan lei leh saah chuan kan dah ang.</li> <li>■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga.</li> <li>■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani.</li> <li>■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P<sub>2</sub>O<sub>5</sub> leh</li> </ul>



# 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>K<sub>2</sub>O/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"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow</b>	<b>All stage</b>	<b>Zero tillage</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Potato</b>	<b>Sowing stage</b>	<b>AIZAWL</b>	<ul style="list-style-type: none"> <li>■ Muangchang loving alu chin na tur chu buatsaiah vat tur ani.</li> <li>■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani.</li> <li>■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani.</li> <li>■ A chi thlak hma in a chi chu en fiah hmasak tur ani.</li> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> </ul>
<b>VEGETABLE CROP</b>			
<b>Tomato</b>	<b>Bacterial Blight disease</b>	<b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani .</li> <li>■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani.</li> <li>■ 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 .</li> </ul>
<b>Early Cole crop</b>	<b>Black spot disease</b>	<b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawah dah tur ani.</li> <li>■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn</li> </ul>



# 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)*



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



# 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

<b>Pig</b>	<b>All stages</b>	 <b>KOLASIB</b>	<ul style="list-style-type: none"> <li>Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani.</li> <li>An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani..</li> <li>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.</li> </ul>
		 <b>MAMIT</b>	<b>Porcine Reproductive Respiratory Syndrome (PRRS).</b>
	<b>Adult stage</b>	 <b>CHAMPAI</b>	<ol style="list-style-type: none"> <li>1. Vawknote emaw vawk lak hran.</li> </ol>
<b>Cattle</b>	<b>All age group</b>	 <b>SERCHHIP</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
	<b>All age group</b>	 <b>LUNGLEI</b>	<b>Foot and Mouth Disease (FMD)</b> <ul style="list-style-type: none"> <li>Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.</li> </ul>
	<b>Young stage</b>	 <b>LAWNGTLAI</b>	<b>Black Quarter (BQ)</b> <ul style="list-style-type: none"> <li>Black Quarter Vaccine (BQV).</li> <li>Vaccinne hmasa ber hi thla 6 ah emaw a hnuah lamah pek tur.</li> <li>Chumi hnuah chuan Vaccine hi kum tin pek tur ani.</li> </ul>
<b>Poultry</b>	<b>Litter management</b>	 <b>SAIHA</b>	<ul style="list-style-type: none"> <li>Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a.</li> <li>An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.</li> </ul>



# 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"> <li>■ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani.</li> <li>■ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.</li> </ul>
	<b>Preventive measures</b>	<b>0-3 rd week</b>	<ul style="list-style-type: none"> <li>■ <b>Ranikhet</b> Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R<sub>2</sub>B vaccine pek tur ani.</li> <li>■ B complex with antibodies</li> </ul>
		<b>4th weeks</b>	<ul style="list-style-type: none"> <li>■ <b>Coccidiosis-</b> Amprolium or coccidiostat</li> </ul>
		<b>4-5th Weeks</b>	<ul style="list-style-type: none"> <li>■ Calcium tonic fortified with B<sub>12</sub></li> </ul>
<b>FISHERY</b>			
	<b>Monitoring (Sangha enkawl)</b>		<ul style="list-style-type: none"> <li>■ Sangha te hi chaw a hmuar kai lo chauh pek thin tur ani. Sangha chaw a lo hmuar anih chuan pek hma in ni sa a phoro phawt tur ani.</li> <li>■ Sangha chaw hi a hmuar lohna turin hmun ro leh uap lutuk lo ah dahthat tur ani a, hmuar atang a tur lo inseam thin, aflatoxin avang a sangha thi lak atangin sangha a him phah thin.</li> <li>■ Dil sah kang veka sangha man thin hian a kumleh a sangha khawinan a dil buatsaih a ti awlsam a, dil mawng phoro, chinai phul, leitha hman leh tul dang in dil buatsaih tur ani.</li> <li>■ Sangha te natna lak atangin an him em tih enfiah fo a tha a, natna hmuh anih chuan mithiam te rawn vat a, diltui enfiah vat tur ani.</li> <li>■ A ranglam a chinai @50kg/ha leh tuisen @1.5mg/l diltui a hman hian sangha natna avang a thi tur lak atangin a veng thei.</li> </ul>



**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:**

<b>Dr. S.B. Singh</b>	:	Joint Director	<a href="mailto:basantasinghsobam@rediffmail.com">basantasinghsobam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuaau10@gmail.com">samuelpachuaau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

**Collaborating Department:**

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahtihial@gmail.com">kvhnahtihial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhraua Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/Mizo

**Date of issue:** 9<sup>th</sup> November, 2018

Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	4	0	0	0	0
<b>Max Temp (°C)</b>	30	28	29	29	30
<b>Min Temp (°C)</b>	19	16	17	17	17
<b>Cloud Coverage</b>	mainly clear	clear sky	clear sky	clear sky	clear sky
<b>Max RH (%)</b>	99	78	94	95	91
<b>Min RH (%)</b>	44	34	40	42	42
<b>Wind Speed (KmPH)</b>	2	2	2	2	2
<b>*Wind Direction</b>	S-E	S-E	S-E	S-E	S-E

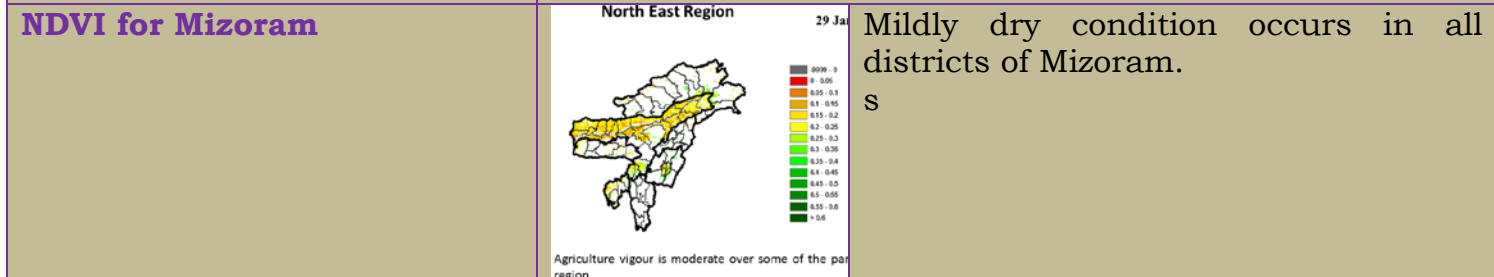
**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,  
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

### STATUS OF MONSOON- July 1-31, 2018 (Percent of deviation from normal in parenthesis)

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	10 <sup>th</sup> November – 14 <sup>th</sup> November, 2018 chhunga sik leh sa dinhmun tur tlangpui
<b>Maximum Tem. (°C):</b> 25-27°C <b>Minimum Tem. (°C):</b> 13-15°C <b>Maximum RH (%):</b> 85-95% <b>Minimum RH (%):</b> 67-81% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 3.41 km/hr  <b>Rainfall:</b> 1.4 mm	Tun ni 5 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 17-19°C ni tura beisei a ni. RH san lai berin 78-99% leh a hniam lai berin 34-44% ni tur a rin niin. Thli hi darkar khatah 2 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.

**Weekly cumulative rainfall: 4.0mm**





# 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
<b>FRUITS CROPS</b>			
<b>KHASI MANDARIN AND ACID LIME</b>	<b>A kui atanga a seng hun</b>		<ul style="list-style-type: none"> <li>Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani.</li> <li>Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani.</li> <li>Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani.</li> <li>A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur chehl nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.</li> </ul>
<b>BANANA</b>			
<b>STAR FRUIT</b>			
<b>PLUM AND PEACH</b>		<b>Gummosis, citrus canker, citrus greening and Dieback</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
		<b>Fruit fly</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
<b>PLANTATION CROP</b>			
<b>COFFEE</b>	<b>All stages</b>		<p><b>Nursery stage</b></p> <ul style="list-style-type: none"> <li>Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani.</li> <li>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.</li> <li>Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani.</li> <li>Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani.</li> <li>Ni 45 hnu velah a tiak thin a, chu chu bag ah an sawn chhuak leh thin ani.</li> </ul>



# 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)*



				<b>Harvesting Stage</b>
		<p>Coffee Berry borer</p> <p>MAMIT</p> <p>AIZAWL</p> <p>SERCHHIP</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> <li>■ Coffe rah hmin hi thlasik laiin an seng thin a ni.</li> <li>■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.</li> <li>■ A hun takah leh fimkhur taka seng tur ani.</li> <li>■ Hmaih neih nuaih loh tur ani.</li> <li>■ Sneg hmaih te lakkawma pah vek tur ani.</li> <li>■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani.</li> <li>■ A thlai vennan a rah tlai ho chu pah vek tur ani.</li> <li>■ Hmun dam lutukah dah loh tur.</li> <li>■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani.</li> <li>■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit.</li> <li>■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.</li> </ul>
		<p>Coffee Rust</p> <p>LUNGLEI</p>		<ul style="list-style-type: none"> <li>■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani.</li> <li>■ 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.</li> </ul>
<b>CEREALS AND PULSE CROPS</b>				
<b>Rabi Maize</b>	<b>A chin hun</b>	<p>LAWNGTLAI</p> <p>SAIHA</p>		<ul style="list-style-type: none"> <li>■ Vaimim chinna tur atan lei kan let phut darh anga.</li> <li>■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni.</li> <li>■ A chi chu kan lei leh saah chuan kan dah ang.</li> <li>■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga.</li> <li>■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani.</li> <li>■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P<sub>2</sub>O<sub>5</sub> leh</li> </ul>



# 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>K<sub>2</sub>O/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"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow</b>	<b>All stage</b>	<b>Zero tillage</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Potato</b>	<b>Sowing stage</b>	<b>AIZAWL</b>	<ul style="list-style-type: none"> <li>■ Muangchang loving alu chin na tur chu buatsaiah vat tur ani.</li> <li>■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani.</li> <li>■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani.</li> <li>■ A chi thlak hma in a chi chu en fiah hmasak tur ani.</li> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> </ul>
<b>VEGETABLE CROP</b>			
<b>Tomato</b>	<b>Bacterial Blight disease</b>	<b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani .</li> <li>■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani.</li> <li>■ 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 .</li> </ul>
<b>Early Cole crop</b>	<b>Black spot disease</b>	<b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawah dah tur ani.</li> <li>■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn</li> </ul>



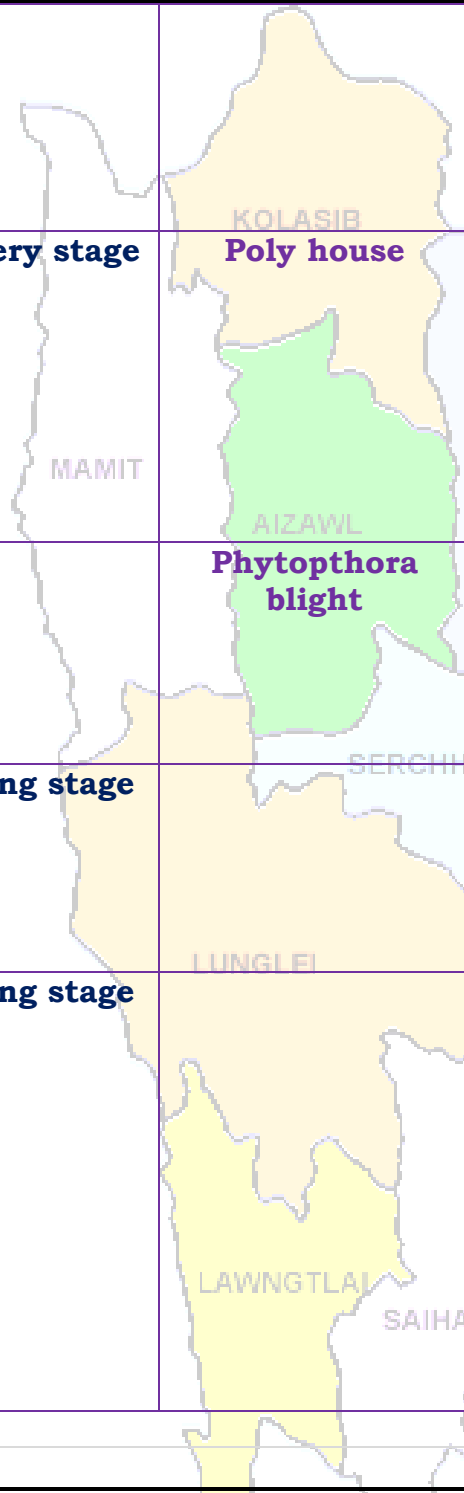
# GRAMIN KRISHI MAUSAM SEWA

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



# 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

<b>Pig</b>	<b>All stages</b>	 <b>KOLASIB</b>	<ul style="list-style-type: none"> <li>Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani.</li> <li>An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani..</li> <li>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.</li> </ul>
		 <b>MAMIT</b>	<b>Porcine Reproductive Respiratory Syndrome (PRRS).</b>
	<b>Adult stage</b>	 <b>CHAMPAI</b>	<ol style="list-style-type: none"> <li>1. Vawknote emaw vawk lak hran.</li> </ol>
<b>Cattle</b>	<b>All age group</b>	 <b>SERCHHIP</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
	<b>All age group</b>	 <b>LUNGLEI</b>	<b>Foot and Mouth Disease (FMD)</b> <ul style="list-style-type: none"> <li>Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.</li> </ul>
	<b>Young stage</b>	 <b>LAWNGTLAI</b>	<b>Black Quarter (BQ)</b> <ul style="list-style-type: none"> <li>Black Quarter Vaccine (BQV).</li> <li>Vaccinne hmasa ber hi thla 6 ah emaw a hnuah lamah pek tur.</li> <li>Chumi hnuah chuan Vaccine hi kum tin pek tur ani.</li> </ul>
<b>Poultry</b>	<b>Litter management</b>	 <b>SAIHA</b>	<ul style="list-style-type: none"> <li>Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a.</li> <li>An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.</li> </ul>



# 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"><li>■ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani.</li><li>■ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.</li></ul>
	<b>Preventive measures</b>	<b>0-3<sup>rd</sup> week</b>	<ul style="list-style-type: none"><li>■ <b>Ranikhet</b> Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R<sub>2</sub>B vaccine pek tur ani.</li><li>■ B complex with antibodies</li></ul>
		<b>4<sup>th</sup> weeks</b>	<ul style="list-style-type: none"><li>■ <b>Coccidiosis-</b> Amprolium or coccidiostat</li></ul>
		<b>4-5<sup>th</sup> Weeks</b>	<ul style="list-style-type: none"><li>■ Calcium tonic fortified with B<sub>12</sub></li></ul>
<b>FISHERY</b>			
	<b>Monitoring (Sangha enkawl)</b>		<ul style="list-style-type: none"><li>■ Sangha te hi chaw a hmuar kai lo chauh pek thin tur ani. Sangha chaw a lo hmuar anih chuan pek hma in ni sa a phoro phawt tur ani.</li><li>■ Sangha chaw hi a hmuar lohna turin hmun ro leh uap lutuk lo ah dahthat tur ani a, hmuar atang a tur lo inseam thin, aflatoxin avang a sangha thi lak atangin sangha a him phah thin.</li><li>■ Dil sah kang veka sangha man thin hian a kumleh a sangha khawinan a dil buatsaih a ti awlsam a, dil mawng phoro, chinai phul, leitha hman leh tul dang in dil buatsaih tur ani.</li><li>■ Sangha te natna lak atangin an him em tih enfiah fo a tha a, natna hmuh anih chuan mithiam te rawn vat a, diltui enfiah vat tur ani.</li><li>■ A ranglam a chinai @50kg/ha leh tuisen @1.5mg/l diltui a hman hian sangha natna avang a thi tur lak atangin a veng thei.</li></ul>



# 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:

<b>Dr. S.B. Singh</b>	:	Joint Director	<a href="mailto:basantasinghsobam@rediffmail.com">basantasinghsobam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahthial@gmail.com">kvhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhruaia Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/English

**Date of issue:** 9<sup>th</sup> November, 2018

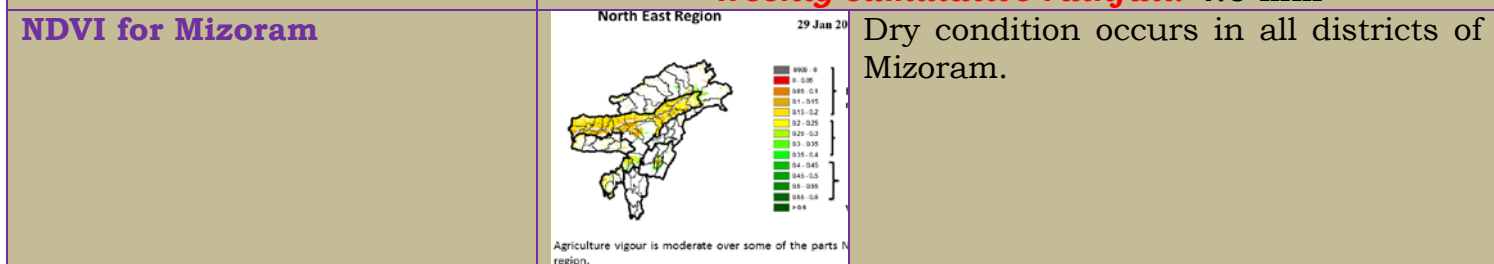
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	4	0	0	0	0
<b>Max Temp (°C)</b>	30	28	29	29	30
<b>Min Temp (°C)</b>	19	16	17	17	17
<b>Cloud Coverage</b>	mainly clear	clear sky	clear sky	clear sky	clear sky
<b>Max RH (%)</b>	99	78	94	95	91
<b>Min RH (%)</b>	44	34	40	42	42
<b>Wind Speed (KmPH)</b>	2	2	2	2	2
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 10 <sup>th</sup> November, 2018 To 14 <sup>th</sup> November, 2018.
<b>Maximum Tem. (°C):</b> 25-27°C <b>Minimum Tem. (°C):</b> 13-15°C <b>Maximum RH (%):</b> 85-95% <b>Minimum RH (%):</b> 67-81% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 3.41 km/hr  <b>Rainfall:</b> 1.4 mm	<p>There are chances of moderate to light rainfall during the next 5 days. The maximum and minimum temperatures for the next 5 days may range for 28-30°C and 17-19°C. Maximum relative humidity is expected in the range of 78-99% and minimum may from 34-44%. Wind direction would be southeasterly with the wind speed of 2 km per hour. Mainly clear sky will prevail during the next five days.</p> <p style="text-align: center;"><b>Weekly cumulative rainfall: 4.0 mm</b></p>





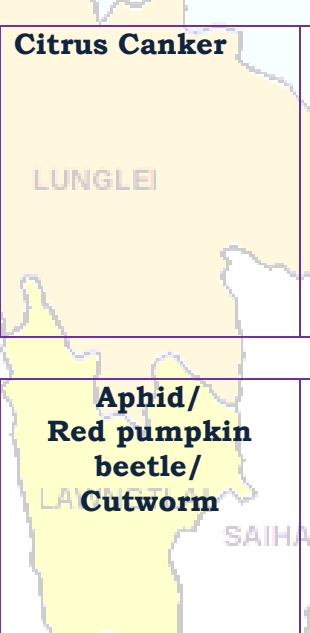
# GRAMIN KRISHI MAUSAM SEWA

## 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
<b>Cereals</b>			
<b>Rice (Upland)</b>	<b>Harvesting stage</b>	<b>Seed production</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Harvest all mature panicles.</li> <li>▪ Proper sun drying is required de husking of rice.</li> <li>▪ Keep the moisture level below 8% of rice seed.</li> <li>▪ Keep rodent trap in field or take percussion measures from rodent infestation.</li> </ul>
<b>Pulses</b>			
	<b>Flowering</b>	<b>Blister beetle</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest</li> </ul>
<b>Fruits</b>			
<b>Citrus</b>	<b>Fruit development stage</b>	<b>Citrus Canker</b> 	<ul style="list-style-type: none"> <li>▪ Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with streptocycline 6 gms in 60 liters of water to control canker</li> <li>▪ Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently.</li> </ul>
<b>Vegetable</b>			
<b>Cucurbits</b>	<b>Harvesting</b>	<b>Aphid/ Red pumpkin beetle/ Cutworm</b> 	<ul style="list-style-type: none"> <li>▪ On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids,</li> <li>▪ On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass,</li> <li>▪ Drench the base with chlorpyrifos 20EC</li> </ul>



# 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)*



<b>GRAMIN KRISHI MAUSAM SEWA</b> <b>ICAR RESEARCH COMPLEX FOR NEH REGION</b> <b>Mizoram Centre, Kolasib- 796081, MIZORAM</b> <i>(Prepared based on District wise Weather Forecast received from IMD, Guwahati)</i>			
<b>Tomato, crucifer, onion, brinjal and chill</b>	<b>Nursery stage</b>	 <b>KOLASIB</b>	<p>@ 2ml/litre; 1 litre per plant.</p> <p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>■ Nursery preparation for tomato.</li> <li>■ Raised bed, nursery bed solarisation.</li> <li>■ Bed should be 1m width and conventional length.</li> <li>■ Application of FYM (1.5-2.0 kg/ m<sup>2</sup>)</li> <li>■ Line sowing of seeds (7-10cm)</li> </ul>
<b>Radish and leafy mustard</b>	<b>Sowing stage</b>	 <b>MAMIT</b>	<p>There is possibility of less rainfall and low temperature in upcoming 5 days.</p> <ul style="list-style-type: none"> <li>■ Apply irrigation in every alternate day.</li> <li>■ Use straw mulch to save soil moisture.</li> </ul>
<b>Animal Husbandry</b>			
<b>Livestock</b>	<b>Stage</b>	 <b>CHAMPAKULAM</b>	<b>Precautionary Practices to be followed</b>
<b>Poultry</b>	<b>All age group</b>	 <b>SERCHHIP</b>	<ul style="list-style-type: none"> <li>■ Provide preventive dose of anti-coccidial drugs to poultry.</li> <li>■ Proper ventilation of shed.</li> <li>■ Provide glucose/electral along with vitamin supplements (@5- 6ml/100 birds) with adequate potable water</li> <li>■ Avoid overcrowding.</li> <li>■ Vaccination as per the schedule with proper consultation with vet.</li> <li>➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain.</li> </ul>
<b>Pig</b>	<b>All stages</b>	 <b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ Animals must keep in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals.</li> <li>■ 1<sup>st</sup> injection at 6 months of age and 2<sup>nd</sup> injection at 12 months of age followed by annual vaccination under vet supervision against FMD.</li> <li>■ Reduce concentrate diet up to 5%.</li> <li>■ Provide adequate potable water.</li> </ul>



# 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"><li>■ In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Departs)</li></ul>
<b>Fishery</b>	<b>Monitoring of fish in pond</b>		<ul style="list-style-type: none"><li>■ Care should be taken that fish are fed with feed that are free from fungus. If the fungal growth is observed in fish feed, the feed needs to be sundried for few days prior to feeding.</li><li>■ Fish feed should be stored in cool and dry place to avoid fungal growth that releases aflatoxin which could lead to mortality of fish.</li><li>■ Fish harvesting may be carried out by complete dewatering of pond. After dewatering, the pond may be prepared for the next cycle by sundrying of bottom, applying lime, manure, fertilizers etc.</li><li>■ Fish needs to be monitored regularly to observe any sign of diseases and if disease is observed, consult expert immediately and water sample needs to be analyzed.</li></ul>



# 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:

<b>Dr. I. Shakuntala</b>	:	Joint Director (I/C)	<a href="mailto:ishakuntala92@gmail.com">ishakuntala92@gmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahthial@gmail.com">kvhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhruaia Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/English

**Date of issue:** 9<sup>th</sup> November, 2018

Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	0	0	0	0	0
<b>Max Temp (°C)</b>	30	31	30	30	30
<b>Min Temp (°C)</b>	20	18	18	17	17
<b>Cloud Coverage</b>	clear sky	clear sky	clear sky	clear sky	mainly clear
<b>Max RH (%)</b>	93	87	83	83	71
<b>Min RH (%)</b>	37	35	39	40	26
<b>Wind Speed (KmPH)</b>	3	2	2	3	3
<b>*Wind Direction</b>	N-E	E	E	E	E

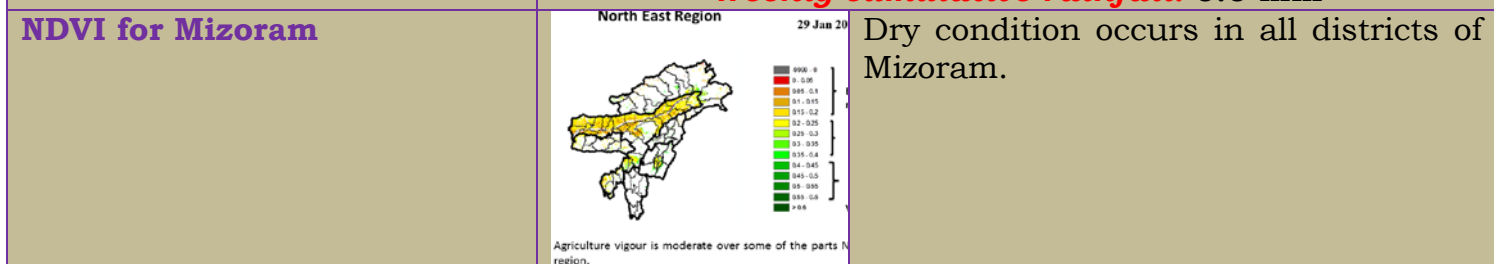
**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,  
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

**STATUS OF MONSOON- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 10 <sup>th</sup> November, 2018 To 14 <sup>th</sup> November, 2018.
<b>Maximum Tem. (°C):</b> 27°C <b>Minimum Tem. (°C):</b> 15-16°C <b>Maximum RH (%):</b> 85-95% <b>Minimum RH (%):</b> 67-80% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 3.14 km/hr  <b>Rainfall:</b> 1.5 mm	There are chances of moderate to light rainfall during the next 5 days. The maximum and minimum temperatures for the next 5 days may range for 30-31°C and 17-20°C. Maximum relative humidity is expected in the range of 71-93% and minimum may from 26-40%. Wind direction would be southeasterly with the wind speed of 2-3 km per hour. Mainly clear sky will prevail during the next five days.

**Weekly cumulative rainfall: 0.0 mm**





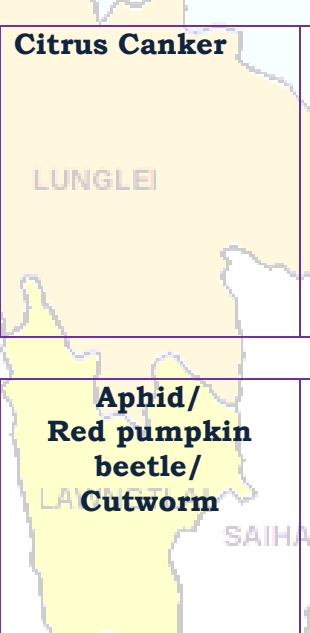
# GRAMIN KRISHI MAUSAM SEWA

## 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
<b>Cereals</b>			
<b>Rice (Upland)</b>	<b>Harvesting stage</b>	<b>Seed production</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Harvest all mature panicles.</li> <li>▪ Proper sun drying is required de husking of rice.</li> <li>▪ Keep the moisture level below 8% of rice seed.</li> <li>▪ Keep rodent trap in field or take percussion measures from rodent infestation.</li> </ul>
<b>Pulses</b>			
	<b>Flowering</b>	<b>Blister beetle</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest</li> </ul>
<b>Fruits</b>			
<b>Citrus</b>	<b>Fruit development stage</b>	<b>Citrus Canker</b> 	<ul style="list-style-type: none"> <li>▪ Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with streptocycline 6 gms in 60 liters of water to control canker</li> <li>▪ Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently.</li> </ul>
<b>Vegetable</b>			
<b>Cucurbits</b>	<b>Harvesting</b>	<b>Aphid/ Red pumpkin beetle/ Cutworm</b> 	<ul style="list-style-type: none"> <li>▪ On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids,</li> <li>▪ On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass,</li> <li>▪ Drench the base with chlorpyrifos 20EC</li> </ul>



# 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)*



<b>GRAMIN KRISHI MAUSAM SEWA</b> <b>ICAR RESEARCH COMPLEX FOR NEH REGION</b> <b>Mizoram Centre, Kolasib- 796081, MIZORAM</b> <i>(Prepared based on District wise Weather Forecast received from IMD, Guwahati)</i>			
<b>Tomato, crucifer, onion, brinjal and chill</b>	<b>Nursery stage</b>		<p style="text-align: center;">@ 2ml/litre; 1 litre per plant.</p> <p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>■ Nursery preparation for tomato.</li> <li>■ Raised bed, nursery bed solarisation.</li> <li>■ Bed should be 1m width and conventional length.</li> <li>■ Application of FYM (1.5-2.0 kg/ m<sup>2</sup>)</li> <li>■ Line sowing of seeds (7-10cm)</li> </ul>
<b>Radish and leafy mustard</b>	<b>Sowing stage</b>		<p>There is possibility of less rainfall and low temperature in upcoming 5 days.</p> <ul style="list-style-type: none"> <li>■ Apply irrigation in every alternate day.</li> <li>■ Use straw mulch to save soil moisture.</li> </ul>
<b>Animal Husbandry</b>			
<b>Livestock</b>	<b>Stage</b>	<b>Disease</b>	<b>Precautionary Practices to be followed</b>
<b>Poultry</b>	<b>All age group</b>		<ul style="list-style-type: none"> <li>■ Provide preventive dose of anti-coccidial drugs to poultry.</li> <li>■ Proper ventilation of shed.</li> <li>■ Provide glucose/electral along with vitamin supplements (@5- 6ml/100 birds) with adequate potable water</li> <li>■ Avoid overcrowding.</li> <li>■ Vaccination as per the schedule with proper consultation with vet.</li> <li>➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain.</li> </ul>
<b>Pig</b>	<b>All stages</b>		<ul style="list-style-type: none"> <li>■ Animals must keep in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals.</li> <li>■ 1<sup>st</sup> injection at 6 months of age and 2<sup>nd</sup> injection at 12 months of age followed by annual vaccination under vet supervision against FMD.</li> <li>■ Reduce concentrate diet up to 5%.</li> <li>■ Provide adequate potable water.</li> </ul>



# 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"><li>■ In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Departs)</li></ul>
<b>Fishery</b>	<b>Monitoring of fish in pond</b>		<ul style="list-style-type: none"><li>■ Care should be taken that fish are fed with feed that are free from fungus. If the fungal growth is observed in fish feed, the feed needs to be sundried for few days prior to feeding.</li><li>■ Fish feed should be stored in cool and dry place to avoid fungal growth that releases aflatoxin which could lead to mortality of fish.</li><li>■ Fish harvesting may be carried out by complete dewatering of pond. After dewatering, the pond may be prepared for the next cycle by sundrying of bottom, applying lime, manure, fertilizers etc.</li><li>■ Fish needs to be monitored regularly to observe any sign of diseases and if disease is observed, consult expert immediately and water sample needs to be analyzed.</li></ul>



# 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:

<b>Dr. I. Shakuntala</b>	:	Joint Director (I/C)	<a href="mailto:ishakuntala92@gmail.com">ishakuntala92@gmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahthial@gmail.com">kvhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhruaia Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/Mizo

**Date of issue:** 9<sup>th</sup> November, 2018

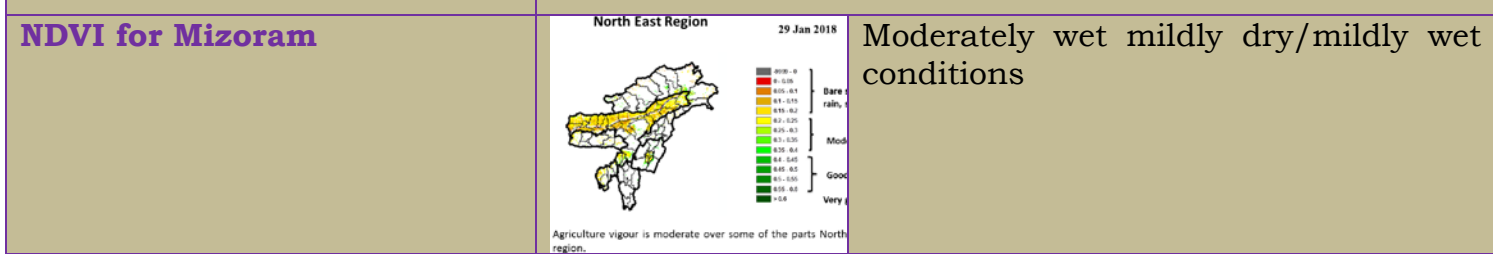
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	0	0	0	0	0
<b>Max Temp (°C)</b>	30	31	30	30	30
<b>Min Temp (°C)</b>	20	18	18	17	17
<b>Cloud Coverage</b>	clear sky	clear sky	clear sky	clear sky	mainly clear
<b>Max RH (%)</b>	93	87	83	83	71
<b>Min RH (%)</b>	37	35	39	40	26
<b>Wind Speed (KmPH)</b>	3	2	2	3	3
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	10 <sup>th</sup> November – 14 <sup>th</sup> November, 2018 chhunga sik leh sa dinhmun tur tlangpui	
<b>Maximum Tem. (°C):</b> 27°C <b>Minimum Tem. (°C):</b> 15-16°C <b>Maximum RH (%):</b> 85-95% <b>Minimum RH (%):</b> 67-80% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 3.14 km/hr  <b>Rainfall:</b> 1.5 mm	Tun ni 5 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 30-31°C a ni ang a. A vawh lai ber in 17-20°C ni tura beisei a ni. RH san lai berin of 71-93% leh a hniam lai berin 26-40% ni tur a rin niin. Thli hi darkar khatah 2-3 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.	<b>Weekly cumulative rainfall:</b> 0.0mm





# 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
<b>FRUITS CROPS</b>			
<b>KHASI MANDARIN AND ACID LIME</b>	<b>A kui atanga a seng hun</b>	<b>KOLASIB</b>	<ul style="list-style-type: none"> <li>Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hrang tlai bul velah dakhawm tur ani.</li> <li>Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani.</li> <li>Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani.</li> <li>A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur chelh nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.</li> </ul>
<b>BANANA</b>		<b>MAMIT</b>	
<b>STAR FRUIT</b>		<b>AIZAWL</b>	
<b>PLUM AND PEACH</b>		<b>Gummosis, citrus canker, citrus greening and Dieback</b>	<ul style="list-style-type: none"> <li>Temperature 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.</li> </ul>
		<b>Fruit fly</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
<b>PLANTATION CROP</b>			
<b>COFFEE</b>	<b>All stages</b>	<b>LUNGLEI</b>	<p><b>Nursery stage</b></p> <ul style="list-style-type: none"> <li>Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani.</li> <li>A chi hi December – January ah hmuun zawl/rualrem 1.5 - 2.5 cm a in hlatin tiar mumal tak siam in chin tur ani.</li> <li>Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani.</li> <li>Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani.</li> <li>Ni 45 hnu velah a tiak thin a,chu chu</li> </ul>
		<b>LAWNGTIA</b>	
		<b>SAIHA</b>	



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



# 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>t/ha leh 80:60:40 kg N, P<sub>2</sub>O<sub>5</sub> leh K<sub>2</sub>O/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"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnime leh thildanga khuh tur ani.</li> </ul>
<b>Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow</b>	<b>All stage</b>	<b>Zero tillage</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnime leh thildanga khuh tur ani.</li> </ul>
<b>Potato</b>	<b>Sowing stage</b>	<b>AIZAWL</b>	<ul style="list-style-type: none"> <li>■ Muangchang loving alu chin na tur chu buatsaih vat tur ani.</li> <li>■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani.</li> <li>■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani.</li> <li>■ A chi thlak hma in a chi chu en fiah hmasak tur ani.</li> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> </ul>
<b>VEGETABLE CROP</b>			
<b>Tomato</b>	<b>Bacterial Blight disease</b>	<b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani .</li> <li>■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani.</li> <li>■ 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 .</li> </ul>
<b>Early Cole crop</b>	<b>Black spot disease</b>	<b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Thlai bul vawn hnawn nana thlai bula hnime ring vawm khawm hi tui pek zawahah dah tur ani.</li> <li>■ Zikhlem lam chi ah chuan sik leh</li> </ul>



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



# 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)*



			pawlha kah tur ani.
<b>ANIMAL HUSBENDARY</b>			
<b>Pig</b>	<b>All stages</b>	KOLASIB	<ul style="list-style-type: none"> <li>Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani.</li> <li>An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani..</li> <li>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.</li> </ul>
	MAMIT	Porcine Reproductive Respiratory Syndrome (PRRS).	<ol style="list-style-type: none"> <li>1. Vawknote emaw vawk lak hran.</li> </ol>
	<b>Adult stage</b>	Swine fever.	<ol style="list-style-type: none"> <li>2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.</li> </ol>
<b>Cattle</b>	<b>All age group</b>	SERCHHIP	<ul style="list-style-type: none"> <li>Hun rei tak khua a ro avanga hnim hnahn 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.</li> </ul>
	<b>All age group</b>	Foot and Mouth Disease (FMD)	<ul style="list-style-type: none"> <li>Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.</li> </ul>
	<b>Young stage</b>	Black Quarter (BQ)	<ul style="list-style-type: none"> <li>Black Quarter Vaccine (BQV).</li> <li>Vaccinne hmasa ber hi thla 6 ah emaw a hnu lamah pek tur.</li> <li>Chumi hnuah chuan Vaccine hi kum tin pek tur ani.</li> </ul>
<b>Poultry</b>	<b>Litter management</b>	LAWNGTIA SAIHA	<ul style="list-style-type: none"> <li>Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thianghlim an mamawh tawk an hmu tur ani a.</li> <li>An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur</li> </ul>



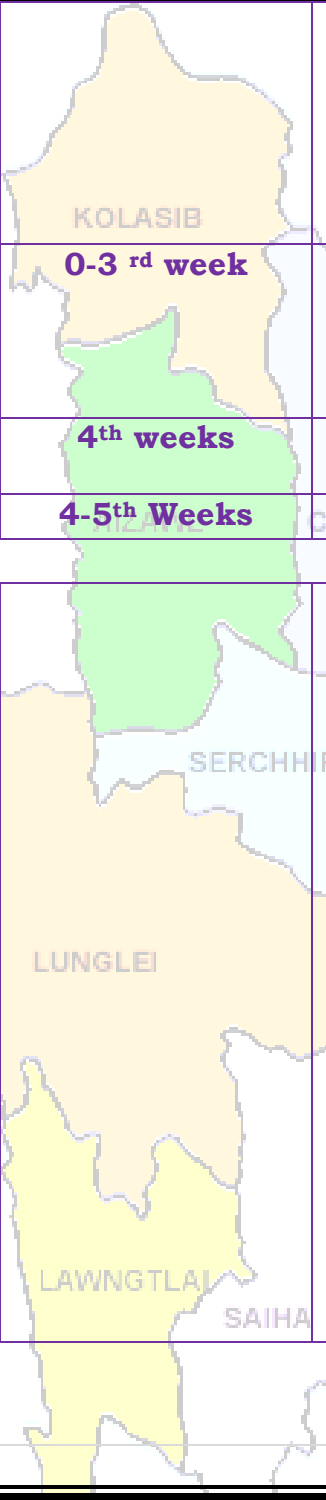
# GRAMIN KRISHI MAUSAM SEWA

## ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

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



			<p>lak atang a venna tha ber ani.</p> <ul style="list-style-type: none"><li>■ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani.</li><li>■ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur tlak sak that loh tur ani.</li></ul>
	<b>Preventive measures</b>	<b>0-3 rd week</b>	<ul style="list-style-type: none"><li>■ <b>Ranikhet Disease-</b> an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R<sub>2</sub>B vaccine pek tur ani.</li><li>■ B complex with antibodies</li></ul>
		<b>4th weeks</b>	<ul style="list-style-type: none"><li>■ <b>Coccidiosis-</b> Amprolium or coccidiostat</li></ul>
		<b>4-5th Weeks</b>	<ul style="list-style-type: none"><li>■ Calcium tonic fortified with B<sub>12</sub></li></ul>
<b>FISHERY</b>			
	<b>Monitoring (Sangha enkawl)</b>		<ul style="list-style-type: none"><li>■ Sangha te hi chaw a hmuar kai lo chauh pek thin tur ani. Sangha chaw a lo hmuar anih chuan pek hma in ni sa a phoro phawt tur ani.</li><li>■ Sangha chaw hi a hmuar lohna turin hmun ro leh uap lutuk lo ah dahthat tur ani a, hmuar atang a tur lo inseam thin, aflatoxin avang a sangha thi lak atangin sangha a him phah thin.</li><li>■ Dil sah kang veka sangha man thin hian a kumleh a sangha khawinan a dil buatsaih a ti awlsam a, dil mawng phoro, chinai phul, leitha hman leh tul dang in dil buatsaih tur ani.</li><li>■ Sangha te natna lak atangin an him em tih enfiah fo a tha a, natna hmuh anih chuan mithiam te rawn vat a, diltui enfiah vat tur ani.</li><li>■ A ranglam a chinai @50kg/ha leh tuisen @1.5mg/l diltui a hman hian sangha natna avang a thi tur lak atangin a veng thei.</li></ul>



# 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:

<b>Dr. S.B. Singh</b>	:	Joint Director	<a href="mailto:basantasinghsobam@rediffmail.com">basantasinghsobam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuaau10@gmail.com">samuelpachuaau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahtihial@gmail.com">kvhnahtihial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhraua Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/English

**Date of issue:** 9<sup>th</sup> November, 2018

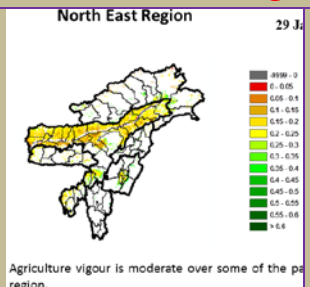
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
Rainfall (mm)	0	0	0	0	0
Max Temp (°C)	30	32	30	30	31
Min Temp (°C)	20	19	18	18	18
Cloud Coverage	clear sky	clear sky	clear sky	clear sky	mainly clear
Max RH (%)	96	88	90	88	79
Min RH (%)	38	33	38	37	37
Wind Speed (KmPH)	3	3	3	3	3
*Wind Direction	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 10 <sup>th</sup> November, 2018 To 14 <sup>th</sup> November, 2018.
<b>Maximum Tem. (°C):25-27°C</b> <b>Minimum Tem. (°C):14-16°C</b> <b>Maximum RH (%):85-91%</b> <b>Minimum RH (%):64-81%</b> <b>Wind Direction: Southeasterly</b> <b>Cloud cover: Mainly cloudy</b> <b>Wind speed: 2.32 km/hr</b>  <b>Rainfall: 1.2 mm</b>	There are chances of moderate to light rainfall during the next 4 days. The maximum and minimum temperatures for the next 5 days may range for 30-32°C and 18-20°C. Maximum relative humidity is expected in the range of 79-94% and minimum may from 33-38%. Wind direction would be easterly with the wind speed of 3 km per hour. Partially clear sky will prevail during the next five days.  <b>Weekly cumulative rainfall: 0.0 mm</b>

<b>NDVI for Mizoram</b>		Mildly dry condition occurs in all districts of Mizoram.
-------------------------	---	--



# 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
<b>Cereals</b>			
<b>Rice (Upland)</b>	<b>Harvesting stage</b>	<b>Seed production</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be less.</p> <ul style="list-style-type: none"> <li>▪ Harvest all mature panicles.</li> <li>▪ Proper sun drying is required de husking of rice.</li> <li>▪ Keep the moisture level below 8% of rice seed.</li> <li>▪ Keep rodent trap in field or take percussion measures from rodent infestation.</li> </ul>
<b>Lowland rice</b>	<b>Flowering stage</b>	<b>Rice panicle blast and Leaf folder</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be less.</p> <p>Apply tubeconazole @ 1 ml/10 lt of water and monocrotophos @ 2 ml/lt of water in evening time.</p>
<b>Groundnut</b>	<b>Flowering</b>	<b>Leaf Spot/tikka disease</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water</li> <li>▪ Do not disturb the soil structure by spading/hoeing in the field.</li> <li>▪ Hand weeding with care is recommended.</li> </ul>
<b>Pulses</b>	<b>Flowering</b>	<b>Blister beetle</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest</li> </ul>
<b>Fruits</b>			
<b>Citrus</b>	<b>Fruit development</b>	<b>Citrus Canker</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</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)



	stage	Map of Mizoram Districts	
<b>Vegetable</b>			
<b>Tomato, crucifer, onion, brinjal and chill</b>	<b>Nursery stage</b>	MAMIT AIZAWL SERCHI	<ul style="list-style-type: none"><li>Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with spreptocycline 6 gms in 60 liters of water to control canker</li><li>Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently.</li></ul>
<b>Radish and leafy mustard</b>	<b>Sowing stage</b>	LUNGLEI LAWNGTLA SAIHA	<ul style="list-style-type: none"><li>There is possibility of less rain in upcoming 5 days and temperature will be high.</li><li>Nursery preparation for tomato.</li><li>Raised bed, nursery bed solarisation.</li><li>Bed should be 1m width and conventional length.</li><li>Application of FYM (1.5-2.0 kg/ m<sup>2</sup>)</li><li>Line sowing of seeds (7-10cm)</li></ul> <p>There is possibility of less rainfall and low temperature in upcoming 5 days.</p> <ul style="list-style-type: none"><li>Apply irrigation in every alternate day.</li><li>Use straw mulch to save soil moisture.</li></ul>
<b>Animal Husbandry</b>			
Livestock	Stage	Disease	Precautionary Practices to be followed
<b>Poultry</b>	<b>All age group</b>	LUNGLEI LAWNGTLA SAIHA	<ul style="list-style-type: none"><li>Provide preventive dose of anti-coccidial drugs to poultry.</li><li>Proper ventilation of shed.</li><li>Provide glucose/electral along with vitamin supplements (@5- 6ml/100 birds) with adequate potable water</li><li>Avoid overcrowding.</li><li>Vaccination as per the schedule with proper consultation with vet.<ul style="list-style-type: none"><li>Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain.</li></ul></li></ul>



# 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)



Pig	All stages		<ul style="list-style-type: none"><li>Animals must keep in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals.</li><li>1<sup>st</sup> injection at 6 months of age and 2<sup>nd</sup> injection at 12 months of age followed by annual vaccination under vet supervision against FMD.</li><li>Reduce concentrate diet up to 5%.</li><li>Provide adequate potable water.</li><li>In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Departs)</li></ul>
-----	------------	--	--



# 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:

<b>Dr. I. Shakuntala</b>	:	Joint Director (I/C)	<a href="mailto:ishakuntala92@gmail.com">ishakuntala92@gmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahthial@gmail.com">kvhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhruaia Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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: 10<sup>th</sup> November–14<sup>th</sup> November, 2018**

**Bulletin No: - 838/2018/ Bulletin/Mizo**

**Date of issue: 9<sup>th</sup> November, 2018**

Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	0	0	0	0	0
<b>Max Temp (°C)</b>	30	32	30	30	31
<b>Min Temp (°C)</b>	20	19	18	18	18
<b>Cloud Coverage</b>	clear sky	clear sky	clear sky	clear sky	mainly clear
<b>Max RH (%)</b>	96	88	90	88	79
<b>Min RH (%)</b>	38	33	38	37	37
<b>Wind Speed (KmPH)</b>	3	3	3	3	3
<b>*Wind Direction</b>	E	E	E	E	E

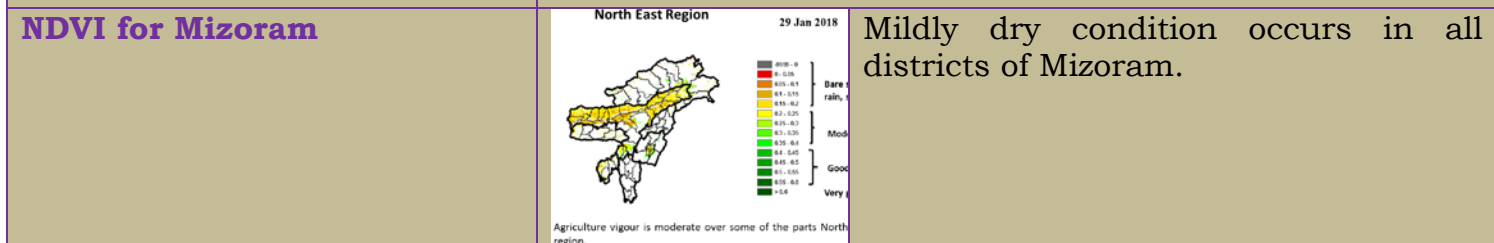
**Northerly- N, North-Easterly- N-E, Easterly- E, South-Easterly- S-E,  
Southerly- S, South-Westerly- S-W, Westerly-W, North-westerly- N-W.**

**STATUS OF MONSOON- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	10 <sup>th</sup> November – 14 <sup>th</sup> November, 2018 chhunga sik leh sa dinhmun tur tlangpui
<b>Maximum Tem. (°C):</b> 25-27°C <b>Minimum Tem. (°C):</b> 14-16°C <b>Maximum RH (%):</b> 85-91% <b>Minimum RH (%):</b> 64-81% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 2.32 km/hr  <b>Rainfall:</b> 1.2 mm	Tun ni 5 chhung lo awm turah hian ruahui tla miahlo tura beisei a ni. Khua a lum lai berin 30-32°C a ni ang a. A vawh lai ber in 18-20°C ni tura beisei a ni. RH san lai berin 79-94% leh a hniam lai berin 33-38% ni tur a rin niin. Thli hi darkar khatah 3 km vela chakin chhaklam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawdur deuh hmuh beisei a ni.

**Weekly cumulative rainfall: 0.0mm**





# 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
<b>FRUITS CROPS</b>			
<b>KHASI MANDARIN AND ACID LIME</b>	<b>A kui atanga a seng hun</b>		<ul style="list-style-type: none"> <li>Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani.</li> <li>Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani.</li> <li>Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani.</li> <li>A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur chehl nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.</li> </ul>
<b>BANANA</b>			
<b>STAR FRUIT</b>			
<b>PLUM AND PEACH</b>		<b>Gummosis, citrus canker, citrus greening and Dieback</b>	
		<b>Fruit fly</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>
<b>PLANTATION CROP</b>			
<b>COFFEE</b>	<b>All stages</b>		<p><b>Nursery stage</b></p> <ul style="list-style-type: none"> <li>Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani.</li> <li>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.</li> <li>Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani.</li> <li>Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani.</li> <li>Ni 45 hnu velah a tiak thin a, chu chu bag ah an sawn chhuak leh thin ani.</li> </ul>



# 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)



				<b>Harvesting Stage</b>
		 MAMIT      AIZAWL      SERCHHIP      LUNGLEI Coffee Berry borer		<ul style="list-style-type: none"><li>■ Coffe rah hmin hi thlasik laiin an seng thin a ni.</li><li>■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.</li><li>■ A hun takah leh fimkhur taka seng tur ani.</li><li>■ Hmaih neih nuaih loh tur ani.</li><li>■ Sneg hmaih te lakkawma pah vek tur ani.</li><li>■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani.</li><li>■ A thlai vennan a rah tlai ho chu pah vek tur ani.</li><li>■ Hmun dam lutukah dah loh tur.</li><li>■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani.</li><li>■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit.</li><li>■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.</li></ul>
		 LAWNGTLAI      SAIHTIA Coffee Rust		<ul style="list-style-type: none"><li>■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani.</li><li>■ 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.</li></ul>
<b>CEREALS AND PULSE CROPS</b>				
<b>Rabi Maize</b>	<b>A chin hun</b>	 LAWNGTLAI      SAIHTIA		<ul style="list-style-type: none"><li>■ Vaimim chinna tur atan lei kan let phut darh anga.</li><li>■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni.</li><li>■ A chi chu kan lei leh saah chuan kan dah ang.</li><li>■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga.</li><li>■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani.</li><li>■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P<sub>2</sub>O<sub>5</sub> leh</li></ul>



# 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>K<sub>2</sub>O/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"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow</b>	<b>All stage</b>	<b>Zero tillage</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Potato</b>	<b>Sowing stage</b>	<b>AIZAWL</b>	<ul style="list-style-type: none"> <li>■ Muangchang loving alu chin na tur chu buatsaiah vat tur ani.</li> <li>■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani.</li> <li>■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani.</li> <li>■ A chi thlak hma in a chi chu en fiah hmasak tur ani.</li> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> </ul>
<b>VEGETABLE CROP</b>			
<b>Tomato</b>	<b>Bacterial Blight disease</b>	<b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani .</li> <li>■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani.</li> <li>■ 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 .</li> </ul>
<b>Early Cole crop</b>	<b>Black spot disease</b>	<b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawah dah tur ani.</li> <li>■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn</li> </ul>



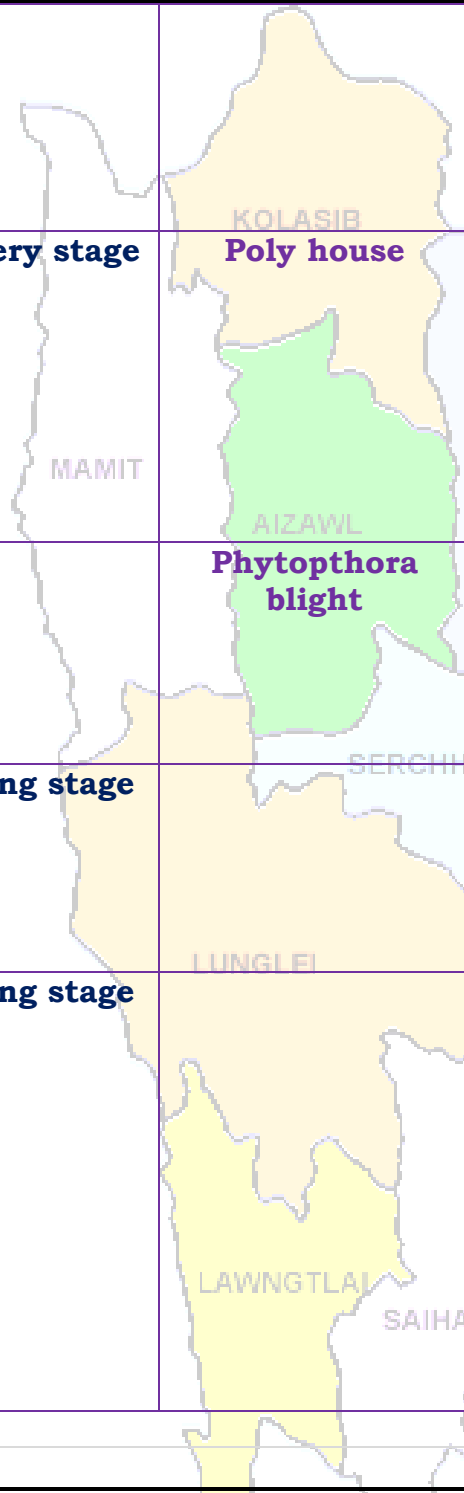
# GRAMIN KRISHI MAUSAM SEWA

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



**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**

<b>Pig</b>	<b>All stages</b>	 KOLASIB	<ul style="list-style-type: none"> <li>Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani.</li> <li>An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani..</li> <li>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.</li> </ul>
		 MAMIT	<b>Porcine Reproductive Respiratory Syndrome (PRRS).</b>
	<b>Adult stage</b>	 SERCHHIP	<b>Swine fever.</b> <ol style="list-style-type: none"> <li>1. Vawknote emaw vawk lak hran.</li> <li>2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.</li> </ol>
<b>Cattle</b>	<b>All age group</b>	 SERCHHIP	<ul style="list-style-type: none"> <li>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.</li> </ul>
	<b>All age group</b>	 LUNGLEI	<b>Foot and Mouth Disease (FMD)</b> <ul style="list-style-type: none"> <li>Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.</li> </ul>
	<b>Young stage</b>	 LAWNGTLAI	<b>Black Quarter (BQ)</b> <ul style="list-style-type: none"> <li>Black Quarter Vaccine (BQV).</li> <li>Vaccinne hmasa ber hi thla 6 ah emaw a hnu lamah pek tur.</li> <li>Chumi hnuah chuan Vaccine hi kumtin pek tur ani.</li> </ul>
<b>Poultry</b>	<b>Litter management</b>	 SAIHA	<ul style="list-style-type: none"> <li>Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a.</li> <li>An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.</li> </ul>



# 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"> <li>■ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani.</li> <li>■ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.</li> </ul>
	<b>Preventive measures</b>	<b>0-3 rd week</b>	<ul style="list-style-type: none"> <li>■ <b>Ranikhet</b> Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R<sub>2</sub>B vaccine pek tur ani.</li> <li>■ B complex with antibodies</li> </ul>
		<b>4th weeks</b>	<ul style="list-style-type: none"> <li>■ <b>Coccidiosis-</b> Amprolium or coccidiostat</li> </ul>
		<b>4-5th Weeks</b>	<ul style="list-style-type: none"> <li>■ Calcium tonic fortified with B<sub>12</sub></li> </ul>
<b>FISHERY</b>			
	<b>Monitoring (Sangha enkawl)</b>		<ul style="list-style-type: none"> <li>■ Sangha te hi chaw a hmuar kai lo chauh pek thin tur ani. Sangha chaw a lo hmuar anih chuan pek hma in ni sa a phoro phawt tur ani.</li> <li>■ Sangha chaw hi a hmuar lohna turin hmun ro leh uap lutuk lo ah dahthat tur ani a, hmuar atang a tur lo inseam thin, aflatoxin avang a sangha thi lak atangin sangha a him phah thin.</li> <li>■ Dil sah kang veka sangha man thin hian a kumleh a sangha khawinan a dil buatsaih a ti awlsam a, dil mawng phoro, chinai phul, leitha hman leh tul dang in dil buatsaih tur ani.</li> <li>■ Sangha te natna lak atangin an him em tih enfiah fo a tha a, natna hmuh anih chuan mithiam te rawn vat a, diltui enfiah vat tur ani.</li> <li>■ A ranglam a chinai @50kg/ha leh tuisen @1.5mg/l diltui a hman hian sangha natna avang a thi tur lak atangin a veng thei.</li> </ul>



**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:**

<b>Dr. S.B. Singh</b>	:	Joint Director	<a href="mailto:basantasinghsobam@rediffmail.com">basantasinghsobam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuaau10@gmail.com">samuelpachuaau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

**Collaborating Department:**

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvkhnahthial@gmail.com">kvkhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhraua Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/English

**Date of issue:** 9<sup>th</sup> November, 2018

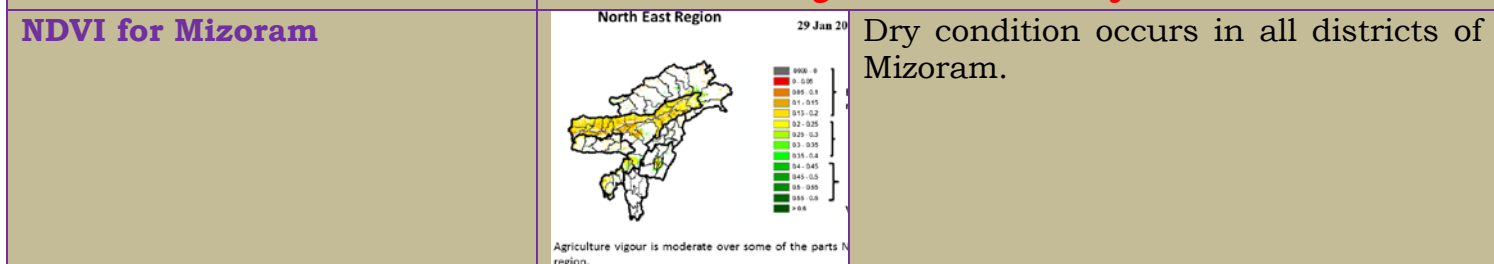
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	5	0	0	0	0
<b>Max Temp (°C)</b>	29	30	30	29	31
<b>Min Temp (°C)</b>	20	17	17	18	18
<b>Cloud Coverage</b>	mainly clear	clear sky	clear sky	clear sky	clear sky
<b>Max RH (%)</b>	99	80	93	88	89
<b>Min RH (%)</b>	44	33	37	34	37
<b>Wind Speed (KmPH)</b>	2	2	2	2	2
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 10 <sup>th</sup> November, 2018 To 14 <sup>th</sup> November, 2018.
<b>Maximum Tem. (°C):24-27°C</b> <b>Minimum Tem. (°C):20-21°C</b> <b>Maximum RH (%):88-95%</b> <b>Minimum RH (%):65-75%</b> <b>Wind Direction: Southeasterly</b> <b>Cloud cover: Mainly clear</b> <b>Wind speed: 3.12 km/hr</b>  <b>Rainfall: 2.11 mm</b>	There are chances of moderate to light rainfall during the next 5 days. The maximum and minimum temperatures for the next 5 days may range for 29-31°C and 17-20°C. Maximum relative humidity is expected in the range of 80-99% and minimum may from 33-44%. Wind direction would be easterly with the wind speed of 2 km per hour. Mainly clear sky will prevail during the next five days.  <b>Weekly cumulative rainfall: 5.0 mm</b>



Main Crop/	Stage	Cultural	Agricultural / Horticultural/ animal



# 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 / Fisheries		practices/ Pest/ Diseases	husbandry advisories
<b>Cereals</b>			
<b>Rice (Upland)</b>	<b>Harvesting stage</b>	<b>Seed production</b>	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"><li>■ Harvest all mature panicles.</li><li>■ Proper sun drying is required de husking of rice.</li><li>■ Keep the moisture level below 8% of rice seed.</li><li>■ Keep rodent trap in field or take percussion measures from rodent infestation.</li></ul>
<b>Pulses</b>	<b>Flowering</b>	<b>Blister beetle</b>	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"><li>■ Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest</li></ul>
<b>Fruits</b>			
<b>Citrus</b>	<b>Fruit development stage</b>	<b>Citrus Canker</b>	<ul style="list-style-type: none"><li>■ Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with streptocycline 6 gms in 60 liters of water to control canker</li><li>■ Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently.</li></ul>
<b>Vegetable</b>			
<b>Cucurbits</b>	<b>Harvesting</b>	<b>Aphid/ Red pumpkin beetle/ Cutworm</b>	<ul style="list-style-type: none"><li>■ On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids,</li><li>■ On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass,</li><li>■ Drench the base with chlorpyrifos 20EC @ 2ml/litre; 1litre per plant.</li></ul>



# 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)*



<b>Tomato, crucifer, onion, brinjal and chill</b>	<b>Nursery stage</b>		<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>■ Nursery preparation for tomato.</li> <li>■ Raised bed, nursery bed solarisation.</li> <li>■ Bed should be 1m width and conventional length.</li> <li>■ Application of FYM (1.5-2.0 kg/ m<sup>2</sup>)</li> <li>■ Line sowing of seeds (7-10cm)</li> </ul>
<b>Radish and leafy mustard</b>	<b>Sowing stage</b>		<p>There is possibility of less rainfall and low temperature in upcoming 5 days.</p> <ul style="list-style-type: none"> <li>■ Apply irrigation in every alternate day.</li> <li>■ Use straw mulch to save soil moisture.</li> </ul>
<b>Animal Husbandry</b>			
<b>Livestock</b>	<b>Stage</b>	<b>Disease</b>	<b>Precautionary Practices to be followed</b>
<b>Poultry</b>	<b>All age group</b>		<ul style="list-style-type: none"> <li>■ Provide preventive dose of anti-coccidial drugs to poultry.</li> <li>■ Proper ventilation of shed.</li> <li>■ Provide glucose/electral along with vitamin supplements (@5- 6ml/100 birds) with adequate potable water</li> <li>■ Avoid overcrowding.</li> <li>■ Vaccination as per the schedule with proper consultation with vet. <ul style="list-style-type: none"> <li>➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain.</li> </ul> </li> </ul>
<b>Pig</b>	<b>All stages</b>		<ul style="list-style-type: none"> <li>■ Animals must keep in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals.</li> <li>■ 1<sup>st</sup> injection at 6 months of age and 2<sup>nd</sup> injection at 12 months of age followed by annual vaccination under vet supervision against FMD.</li> <li>■ Reduce concentrate diet up to 5%.</li> <li>■ Provide adequate potable water.</li> <li>■ In present weather conditions vaccinate</li> </ul>



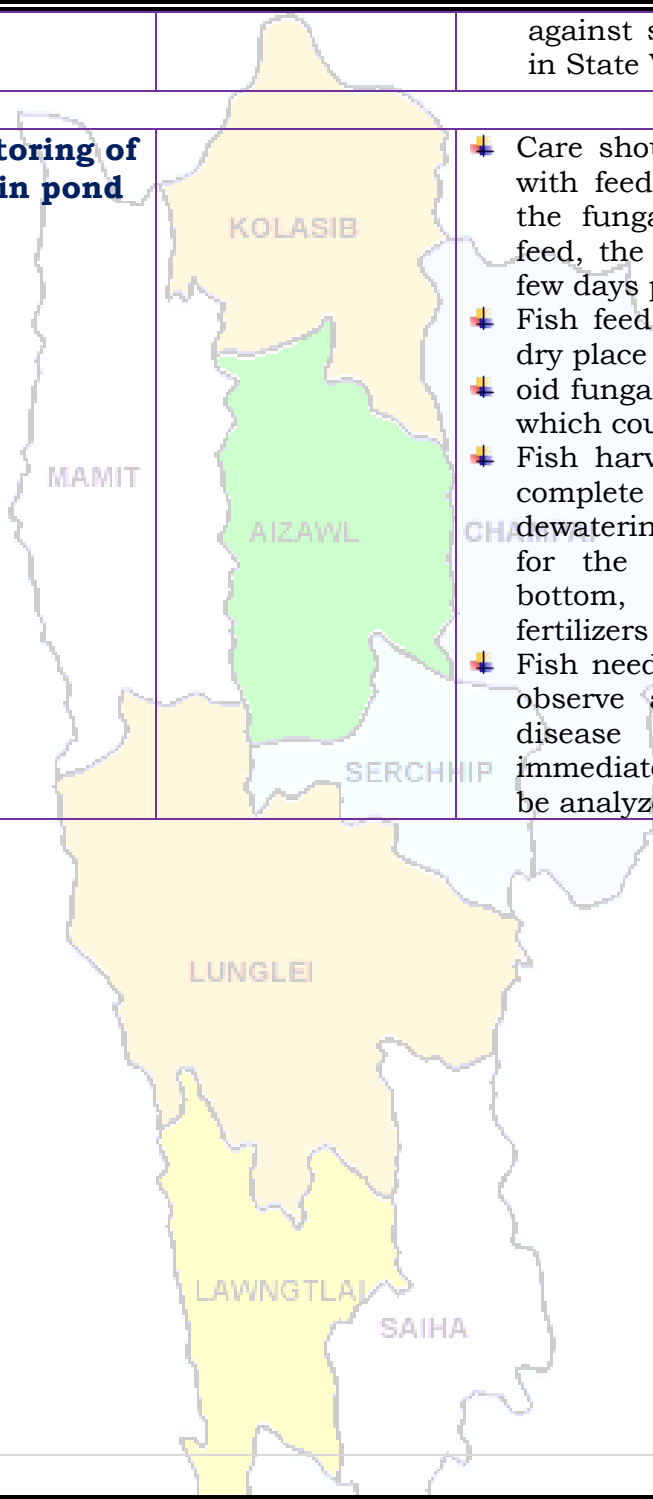
# GRAMIN KRISHI MAUSAM SEWA

## ICAR RESEARCH COMPLEX FOR NEH REGION

Mizoram Centre, Kolasib- 796081, MIZORAM

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



			against swine fever (Vaccines available in State Veterinary Departs)
<b>Fishery</b>	<b>Monitoring of fish in pond</b>		<ul style="list-style-type: none"><li>Care should be taken that fish are fed with feed that are free from fungus. If the fungal growth is observed in fish feed, the feed needs to be sundried for few days prior to feeding.</li><li>Fish feed should be stored in cool and dry place to avoid fungal growth that releases aflatoxin which could lead to mortality of fish.</li><li>Fish harvesting may be carried out by complete dewatering of pond. After dewatering, the pond may be prepared for the next cycle by sundrying of bottom, applying lime, manure, fertilizers etc.</li><li>Fish needs to be monitored regularly to observe any sign of diseases and if disease is observed, consult expert immediately and water sample needs to be analyzed.</li></ul>



# 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:

<b>Dr. I. Shakuntala</b>	:	Joint Director (I/C)	<a href="mailto:ishakuntala92@gmail.com">ishakuntala92@gmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahthial@gmail.com">kvhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhruaia Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/Mizo

**Date of issue:** 9<sup>th</sup> November, 2018

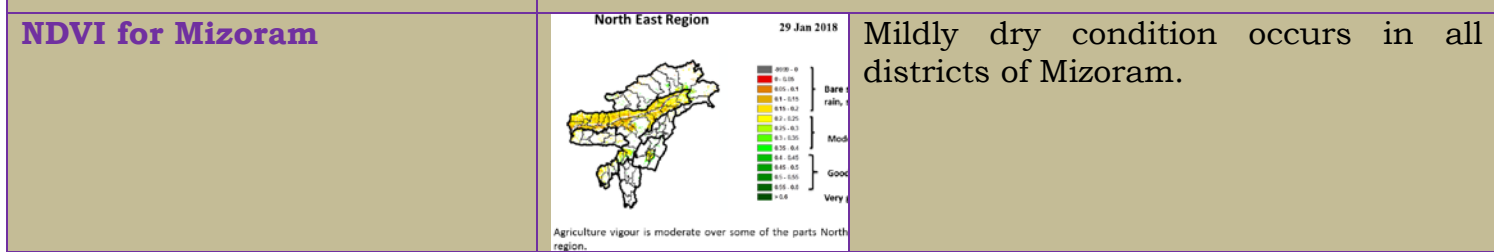
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	5	0	0	0	0
<b>Max Temp (°C)</b>	29	30	30	29	31
<b>Min Temp (°C)</b>	20	17	17	18	18
<b>Cloud Coverage</b>	mainly clear	clear sky	clear sky	clear sky	clear sky
<b>Max RH (%)</b>	99	80	93	88	89
<b>Min RH (%)</b>	44	33	37	34	37
<b>Wind Speed (KmPH)</b>	2	2	2	2	2
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	10 <sup>th</sup> November – 14 <sup>th</sup> November, 2018 chhunga sik leh sa dinhmun tur tlangpui	
<b>Maximum Tem. (°C):</b> 24-27°C <b>Minimum Tem. (°C):</b> 20-21°C <b>Maximum RH (%):</b> 88-95% <b>Minimum RH (%):</b> 65-75% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly clear <b>Wind speed:</b> 3.12 km/hr  <b>Rainfall:</b> 2.11 mm	Tun ni 5 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 29-31°C a ni ang a. A vawh lai ber in 17-20°C ni tura beisei a ni. RH san lai berin 80-99% leh a hniam lai berin 33-44%ni tur a rin niin. Thli hi darkar khatah 2 km vela chakin thlanglam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.	<b>Weekly cumulative rainfall:</b> 5.0mm





# 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
<b>FRUITS CROPS</b>			
<b>KHASI MANDARIN AND ACID LIME</b>	<b>A kui atanga a seng hun</b>		<ul style="list-style-type: none"> <li>Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani.</li> <li>Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani.</li> <li>Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani.</li> <li>A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur chehl nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.</li> </ul>
<b>BANANA</b>			
<b>STAR FRUIT</b>			
<b>PLUM AND PEACH</b>		<b>Gummosis, citrus canker, citrus greening and Dieback</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
		<b>Fruit fly</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
<b>PLANTATION CROP</b>			
<b>COFFEE</b>	<b>All stages</b>		<p><b>Nursery stage</b></p> <ul style="list-style-type: none"> <li>Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani.</li> <li>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.</li> <li>Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani.</li> <li>Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani.</li> <li>Ni 45 hnu velah a tiak thin a,chu chu bag ah an sawn chhuak leh thin ani.</li> </ul>



# 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)*



				<b>Harvesting Stage</b>
		<p>Coffee Berry borer</p>		<ul style="list-style-type: none"> <li>■ Coffe rah hmin hi thlasik laiin an seng thin a ni.</li> <li>■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.</li> <li>■ A hun takah leh fimkhur taka seng tur ani.</li> <li>■ Hmaih neih nuaih loh tur ani.</li> <li>■ Sneg hmaih te lakkawma pah vek tur ani.</li> <li>■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani.</li> <li>■ A thlai vennan a rah tlai ho chu pah vek tur ani.</li> <li>■ Hmun dam lutukah dah loh tur.</li> <li>■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani.</li> <li>■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit.</li> <li>■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.</li> </ul>
		<p>Coffee Rust</p>		<ul style="list-style-type: none"> <li>■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani.</li> <li>■ 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.</li> </ul>
<b>CEREALS AND PULSE CROPS</b>				
<b>Rabi Maize</b>	<b>A chin hun</b>	<p>LAWNGTLAI SAITA</p>		<ul style="list-style-type: none"> <li>■ Vaimim chinna tur atan lei kan let phut darh anga.</li> <li>■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni.</li> <li>■ A chi chu kan lei leh saah chuan kan dah ang.</li> <li>■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga.</li> <li>■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani.</li> <li>■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P<sub>2</sub>O<sub>5</sub> leh</li> </ul>



# 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>K<sub>2</sub>O/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"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow</b>	<b>All stage</b>	<b>Zero tillage</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Potato</b>	<b>Sowing stage</b>	<b>AIZAWL</b>	<ul style="list-style-type: none"> <li>■ Muangchang loving alu chin na tur chu buatsaiah vat tur ani.</li> <li>■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani.</li> <li>■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani.</li> <li>■ A chi thlak hma in a chi chu en fiah hmasak tur ani.</li> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> </ul>
<b>VEGETABLE CROP</b>			
<b>Tomato</b>	<b>Bacterial Blight disease</b>	<b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani .</li> <li>■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani.</li> <li>■ 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 .</li> </ul>
<b>Early Cole crop</b>	<b>Black spot disease</b>	<b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawah dah tur ani.</li> <li>■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn</li> </ul>



# 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)*



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



# 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

<b>Pig</b>	<b>All stages</b>	 <b>KOLASIB</b>	<ul style="list-style-type: none"> <li>Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani.</li> <li>An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani..</li> <li>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.</li> </ul>
		<b>MAMIT</b>  <b>Porcine Reproductive Respiratory Syndrome (PRRS).</b>	<ol style="list-style-type: none"> <li>1. Vawknote emaw vawk lak hran.</li> </ol>
	<b>Adult stage</b>	<b>Swine fever.</b>	<ol style="list-style-type: none"> <li>2. SF vaccines hi thla 2 hnua pek tur ani a, chumi hnuah chuan kumtin thlaruk danah pek chhunzawm tur ani.</li> </ol>
<b>Cattle</b>	<b>All age group</b>	 <b>SERCHHIP</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
	<b>All age group</b>	<b>Foot and Mouth Disease (FMD)</b> <b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.</li> </ul>
	<b>Young stage</b>	<b>Black Quarter (BQ)</b>  <b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>Black Quarter Vaccine (BQV).</li> <li>Vaccinne hmasa ber hi thla 6 ah emaw a hnu lamah pek tur.</li> <li>Chumi hnuah chuan Vaccine hi kumtin pek tur ani.</li> </ul>
<b>Poultry</b>	<b>Litter management</b>	 <b>SAIHA</b>	<ul style="list-style-type: none"> <li>Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a.</li> <li>An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.</li> </ul>



# 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"> <li>⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani.</li> <li>⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.</li> </ul>
	<b>Preventive measures</b>	<b>0-3 rd week</b>	<ul style="list-style-type: none"> <li>⊕ <b>Ranikhet</b> Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R<sub>2</sub>B vaccine pek tur ani.</li> <li>⊕ B complex with antibodies</li> </ul>
		<b>4th weeks</b>	<ul style="list-style-type: none"> <li>⊕ <b>Coccidiosis-</b> Amprolium or coccidiostat</li> </ul>
		<b>4-5th Weeks</b>	<ul style="list-style-type: none"> <li>⊕ Calcium tonic fortified with B<sub>12</sub></li> </ul>
<b>FISHERY</b>			
	<b>Monitoring (Sangha enkawl)</b>		<ul style="list-style-type: none"> <li>⊕ Sangha te hi chaw a hmuar kai lo chauh pek thin tur ani. Sangha chaw a lo hmuar anih chuan pek hma in ni sa a phoro phawt tur ani.</li> <li>⊕ Sangha chaw hi a hmuar lohna turin hmun ro leh uap lutuk lo ah dahthat tur ani a, hmuar atang a tur lo inseam thin, aflatoxin avang a sangha thi lak atangin sangha a him phah thin.</li> <li>⊕ Dil sah kang veka sangha man thin hian a kumleh a sangha khawinan a dil buatsaih a ti awlsam a, dil mawng phoro, chinai phul, leitha hman leh tul dang in dil buatsaih tur ani.</li> <li>⊕ Sangha te natna lak atangin an him em tih enfiah fo a tha a, natna hmuh anih chuan mithiam te rawn vat a, diltui enfiah vat tur ani.</li> <li>⊕ A ranglam a chinai @50kg/ha leh tuisen @1.5mg/l diltui a hman hian sangha natna avang a thi tur lak atangin a veng thei.</li> </ul>



# 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:

<b>Dr. S.B. Singh</b>	:	Joint Director	<a href="mailto:basantasinghsobam@rediffmail.com">basantasinghsobam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuaau10@gmail.com">samuelpachuaau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvkhnahthial@gmail.com">kvkhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhraua Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/English

**Date of issue:** 9<sup>th</sup> November, 2018

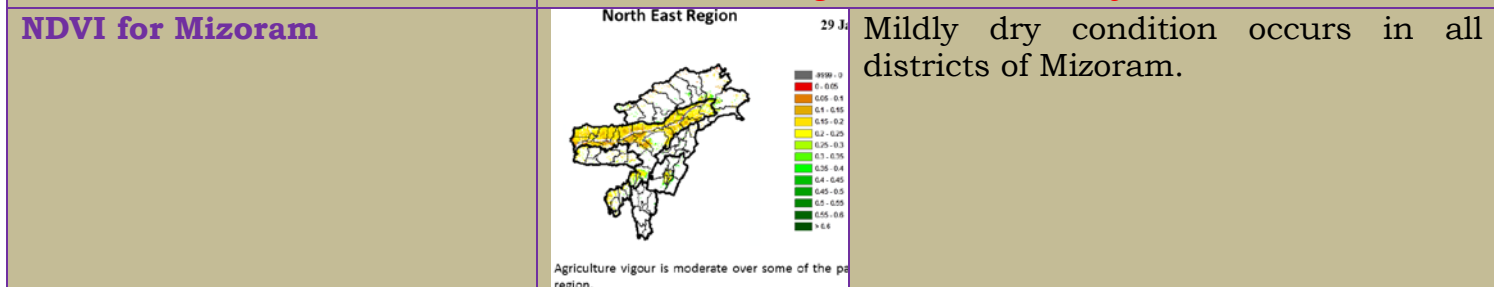
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
Rainfall (mm)	0	0	0	0	0
Max Temp (°C)	31	31	30	29	30
Min Temp (°C)	19	18	18	16	17
Cloud Coverage	clear sky	clear sky	clear sky	clear sky	mainly clear
Max RH (%)	90	94	85	81	59
Min RH (%)	35	35	36	35	18
Wind Speed (KmPH)	4	4	4	4	4
*Wind Direction	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 10 <sup>th</sup> November, 2018 To 14 <sup>th</sup> November, 2018.
<b>Maximum Tem. (°C):25-27°C</b> <b>Minimum Tem. (°C):14-17°C</b> <b>Maximum RH (%):85-91%</b> <b>Minimum RH (%):64-81%</b> <b>Wind Direction: Southeasterly</b> <b>Cloud cover: Mainly cloudy</b> <b>Wind speed: 2.11 km/hr</b>  <b>Rainfall: 1.32 mm</b>	There are chances of moderate to light rainfall during the next 4 days. The maximum and minimum temperatures for the next 5 days may range for 29-31°C and 16-19°C. Maximum relative humidity is expected in the range of 59-90% and minimum may from 18-36%. Wind direction would be easterly with the wind speed of 4 km per hour. Partially clear sky will prevail during the next five days.  <b>Weekly cumulative rainfall: 0.0 mm</b>





# 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
<b>Cereals</b>			
<b>Rice (Upland)</b>	<b>Harvesting stage</b>	<b>Seed production</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be less.</p> <ul style="list-style-type: none"> <li>▪ Harvest all mature panicles.</li> <li>▪ Proper sun drying is required de husking of rice.</li> <li>▪ Keep the moisture level below 8% of rice seed.</li> <li>▪ Keep rodent trap in field or take percussion measures from rodent infestation.</li> </ul>
<b>Lowland rice</b>	<b>Flowering stage</b>	<b>Rice panicle blast and Leaf folder</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be less.</p> <p>Apply tubeconazole @ 1 ml/10 lt of water and monocrotophos @ 2 ml/lt of water in evening time.</p>
<b>Groundnut</b>	<b>Flowering</b>	<b>Leaf Spot/tikka disease</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ On sunny day, spray carbendazim/Mancozeb @ 1-2 ml/lit of water</li> <li>▪ Do not disturb the soil structure by spading/hoeing in the field.</li> <li>▪ Hand weeding with care is recommended.</li> </ul>
<b>Pulses</b>	<b>Flowering</b>	<b>Blister beetle</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest</li> </ul>
<b>Fruits</b>			
<b>Citrus</b>	<b>Fruit development</b>	<b>Citrus Canker</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</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)



Vegetable	stage	KOLASIB	<ul style="list-style-type: none"><li>Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with spreptocycline 6 gms in 60 liters of water to control canker</li><li>Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently.</li></ul>
<b>Tomato, crucifer, onion, brinjal and chill</b>	<b>Nursery stage</b>	MAMIT	<ul style="list-style-type: none"><li>There is possibility of less rain in upcoming 5 days and temperature will be high.</li><li>Nursery preparation for tomato.</li><li>Raised bed, nursery bed solarisation.</li><li>Bed should be 1m width and conventional length.</li><li>Application of FYM (1.5-2.0 kg/ m<sup>2</sup>)</li><li>Line sowing of seeds (7-10cm)</li></ul>
<b>Radish and leafy mustard</b>	<b>Sowing stage</b>	AIZAWL	<ul style="list-style-type: none"><li>There is possibility of less rainfall and low temperature in upcoming 5 days.</li><li>Apply irrigation in every alternate day.</li><li>Use straw mulch to save soil moisture.</li></ul>
<b>Animal Husbandry</b>			
Livestock	Stage	Disease	<b>Precautionary Practices to be followed</b>
<b>Poultry</b>	<b>All age group</b>	LUNGLEI LAWNGTLA SAIHA	<ul style="list-style-type: none"><li>Provide preventive dose of anti-coccidial drugs to poultry.</li><li>Proper ventilation of shed.</li><li>Provide glucose/electral along with vitamin supplements (@5- 6ml/100 birds) with adequate potable water</li><li>Avoid overcrowding.</li><li>Vaccination as per the schedule with proper consultation with vet.<ul style="list-style-type: none"><li>Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain.</li></ul></li></ul>



# 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)



Pig	All stages		<ul style="list-style-type: none"><li>Animals must keep in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals.</li><li>1<sup>st</sup> injection at 6 months of age and 2<sup>nd</sup> injection at 12 months of age followed by annual vaccination under vet supervision against FMD.</li><li>Reduce concentrate diet up to 5%.</li><li>Provide adequate potable water.</li><li>In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Departs)</li></ul>
-----	------------	--	--



# 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:

<b>Dr. I. Shakuntala</b>	:	Joint Director (I/C)	<a href="mailto:ishakuntala92@gmail.com">ishakuntala92@gmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahthial@gmail.com">kvhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhruaia Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/Mizo

**Date of issue:** 9<sup>th</sup> November, 2018

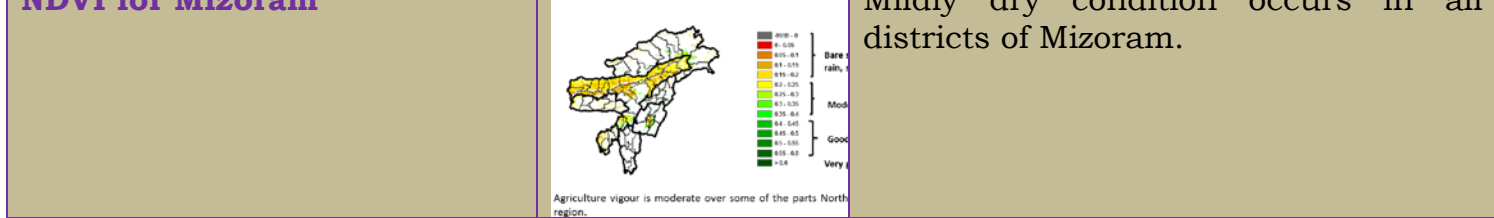
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	0	0	0	0	0
<b>Max Temp (°C)</b>	31	31	30	29	30
<b>Min Temp (°C)</b>	19	18	18	16	17
<b>Cloud Coverage</b>	clear sky	clear sky	clear sky	clear sky	mainly clear
<b>Max RH (%)</b>	90	94	85	81	59
<b>Min RH (%)</b>	35	35	36	35	18
<b>Wind Speed (KmPH)</b>	4	4	4	4	4
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	10 <sup>th</sup> November – 14 <sup>th</sup> November, 2018 chhunga sik leh sa dinhmun tur tlangpui	
<b>Maximum Tem. (°C):</b> 25-27°C <b>Minimum Tem. (°C):</b> 14-17°C <b>Maximum RH (%):</b> 85-91% <b>Minimum RH (%):</b> 64-81% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly cloudy <b>Wind speed:</b> 2.11 km/hr  <b>Rainfall:</b> 1.32 mm	Tun ni 5 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 29-31°C a ni ang a. A vawh lai ber in 16-19°C ni tura beisei a ni. RH san lai berin of 59-90% leh a hniam lai berin 18-36% ni tur a rin niin. Thli hi darkar khatah 4 km vela chakin chhimlam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.	<b>Weekly cumulative rainfall:</b> 0.0mm





# 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
<b>FRUITS CROPS</b>			
<b>KHASI MANDARIN AND ACID LIME</b>	<b>A kui atanga a seng hun</b>		<ul style="list-style-type: none"> <li>Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani.</li> <li>Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani.</li> <li>Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani.</li> <li>A seng hma kar 6 chhung chu tui tha taka pek hian a rah tla tur chehl nan leh a rah than that nan te leh a rah keh tur lakah t a veng thei ani.</li> </ul>
<b>BANANA</b>			
<b>STAR FRUIT</b>			
<b>PLUM AND PEACH</b>		<b>Gummosis, citrus canker, citrus greening and Dieback</b>	
		<b>Fruit fly</b>	<ul style="list-style-type: none"> <li>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.</li> <li>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.</li> </ul>
<b>PLANTATION CROP</b>			
<b>COFFEE</b>	<b>All stages</b>		<p><b>Nursery stage</b></p> <ul style="list-style-type: none"> <li>Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani.</li> <li>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.</li> <li>Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani.</li> <li>Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani.</li> <li>Ni 45 hnu velah a tiak thin a, chu chu bag ah an sawn chhuak leh thin ani.</li> </ul>



# 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)*



				<b>Harvesting Stage</b>
				<ul style="list-style-type: none"> <li>■ Coffe rah hmin hi thlasik laiin an seng thin a ni.</li> <li>■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.</li> <li>■ A hun takah leh fimkhur taka seng tur ani.</li> <li>■ Hmaih neih nuaih loh tur ani.</li> <li>■ Sneg hmaih te lakkawma pah vek tur ani.</li> <li>■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani.</li> <li>■ A thlai vennan a rah tlai ho chu pah vek tur ani.</li> <li>■ Hmun dam lutukah dah loh tur.</li> <li>■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani.</li> <li>■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit.</li> <li>■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.</li> </ul>
				<ul style="list-style-type: none"> <li>■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani.</li> <li>■ 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.</li> </ul>
<b>CEREALS AND PULSE CROPS</b>				
<b>Rabi Maize</b>	<b>A chin hun</b>			<ul style="list-style-type: none"> <li>■ Vaimim chinna tur atan lei kan let phut darh anga.</li> <li>■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni.</li> <li>■ A chi chu kan lei leh saah chuan kan dah ang.</li> <li>■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga.</li> <li>■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani.</li> <li>■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P<sub>2</sub>O<sub>5</sub> leh</li> </ul>



# 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>K<sub>2</sub>O/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"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow</b>	<b>All stage</b>	<b>Zero tillage</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Potato</b>	<b>Sowing stage</b>	<b>AIZAWL</b>	<ul style="list-style-type: none"> <li>■ Muangchang loving alu chin na tur chu buatsaiah vat tur ani.</li> <li>■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani.</li> <li>■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani.</li> <li>■ A chi thlak hma in a chi chu en fiah hmasak tur ani.</li> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> </ul>
<b>VEGETABLE CROP</b>			
<b>Tomato</b>	<b>Bacterial Blight disease</b>	<b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani .</li> <li>■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani.</li> <li>■ 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 .</li> </ul>
<b>Early Cole crop</b>	<b>Black spot disease</b>	<b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawah dah tur ani.</li> <li>■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn</li> </ul>



# 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)*



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



# 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

<b>Pig</b>	<b>All stages</b>	 <b>KOLASIB</b>	<ul style="list-style-type: none"> <li>Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani.</li> <li>An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani..</li> <li>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.</li> </ul>
		 <b>MAMIT</b>	<b>Porcine Reproductive Respiratory Syndrome (PRRS).</b>
	<b>Adult stage</b>	 <b>CHAMPAI</b>	<ol style="list-style-type: none"> <li>1. Vawknote emaw vawk lak hran.</li> </ol>
<b>Cattle</b>	<b>All age group</b>	 <b>SERCHHIP</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
	<b>All age group</b>	 <b>LUNGLEI</b>	<b>Foot and Mouth Disease (FMD)</b> <ul style="list-style-type: none"> <li>Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.</li> </ul>
	<b>Young stage</b>	 <b>LAWNGTLAI</b>	<b>Black Quarter (BQ)</b> <ul style="list-style-type: none"> <li>Black Quarter Vaccine (BQV).</li> <li>Vaccinne hmasa ber hi thla 6 ah emaw a hnuah lamah pek tur.</li> <li>Chumi hnuah chuan Vaccine hi kum tin pek tur ani.</li> </ul>
<b>Poultry</b>	<b>Litter management</b>	 <b>SAIHA</b>	<ul style="list-style-type: none"> <li>Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a.</li> <li>An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.</li> </ul>



# 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"> <li>⊕ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani.</li> <li>⊕ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.</li> </ul>
	<b>Preventive measures</b>	<b>0-3 rd week</b>	<ul style="list-style-type: none"> <li>⊕ <b>Ranikhet</b> Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R<sub>2</sub>B vaccine pek tur ani.</li> <li>⊕ B complex with antibodies</li> </ul>
		<b>4th weeks</b>	<ul style="list-style-type: none"> <li>⊕ <b>Coccidiosis-</b> Amprolium or coccidiostat</li> </ul>
		<b>4-5th Weeks</b>	<ul style="list-style-type: none"> <li>⊕ Calcium tonic fortified with B<sub>12</sub></li> </ul>
<b>FISHERY</b>			
	<b>Monitoring (Sangha enkawl)</b>		<ul style="list-style-type: none"> <li>⊕ Sangha te hi chaw a hmuar kai lo chauh pek thin tur ani. Sangha chaw a lo hmuar anih chuan pek hma in ni sa a phoro phawt tur ani.</li> <li>⊕ Sangha chaw hi a hmuar lohna turin hmun ro leh uap lutuk lo ah dahthat tur ani a, hmuar atang a tur lo inseam thin, aflatoxin avang a sangha thi lak atangin sangha a him phah thin.</li> <li>⊕ Dil sah kang veka sangha man thin hian a kumleh a sangha khawinan a dil buatsaih a ti awlsam a, dil mawng phoro, chinai phul, leitha hman leh tul dang in dil buatsaih tur ani.</li> <li>⊕ Sangha te natna lak atangin an him em tih enfiah fo a tha a, natna hmuh anih chuan mithiam te rawn vat a, diltui enfiah vat tur ani.</li> <li>⊕ A ranglam a chinai @50kg/ha leh tuisen @1.5mg/l diltui a hman hian sangha natna avang a thi tur lak atangin a veng thei.</li> </ul>



**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:**

<b>Dr. S.B. Singh</b>	:	Joint Director	<a href="mailto:basantasinghsobam@rediffmail.com">basantasinghsobam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuaau10@gmail.com">samuelpachuaau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

**Collaborating Department:**

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahtihial@gmail.com">kvhnahtihial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhraua Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/English

**Date of issue:** 9<sup>th</sup> November, 2018

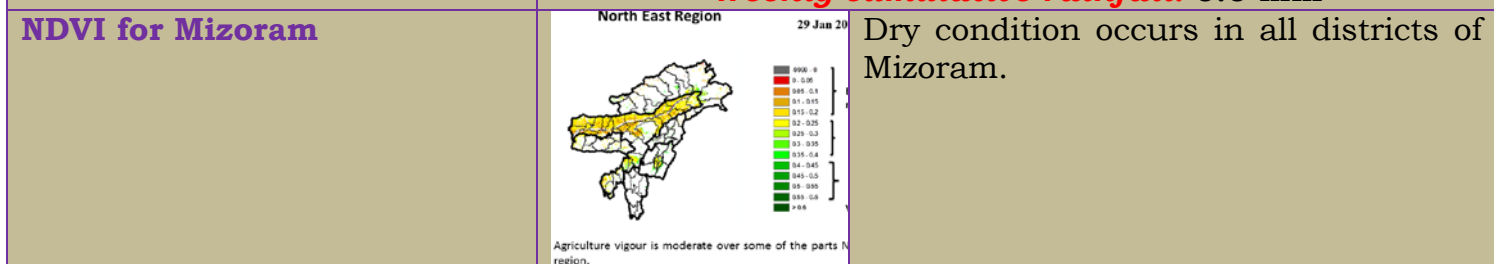
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	0	0	0	0	0
<b>Max Temp (°C)</b>	30	31	30	29	31
<b>Min Temp (°C)</b>	20	19	18	18	18
<b>Cloud Coverage</b>	clear sky				
<b>Max RH (%)</b>	99	91	96	92	88
<b>Min RH (%)</b>	39	33	39	37	26
<b>Wind Speed (KmPH)</b>	3	3	2	4	4
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	Weather forecast valid from 10 <sup>th</sup> November, 2018 To 14 <sup>th</sup> November, 2018.
<b>Maximum Tem. (°C):25-27°C</b> <b>Minimum Tem. (°C):15-16°C</b> <b>Maximum RH (%):84-93%</b> <b>Minimum RH (%):64-71%</b> <b>Wind Direction: Southeasterly</b> <b>Cloud cover: Mainly clear</b> <b>Wind speed: 2.11 km/hr</b>  <b>Rainfall: 1.12 mm</b>	<p>There are chances of moderate to light rainfall during the next 5 days. The maximum and minimum temperatures for the next 5 days may range for 29-31°C and 18-20°C. Maximum relative humidity is expected in the range of 88-99% and minimum may from 26-39%. Wind direction would be southeasterly 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;"><b>Weekly cumulative rainfall: 0.0 mm</b></p>





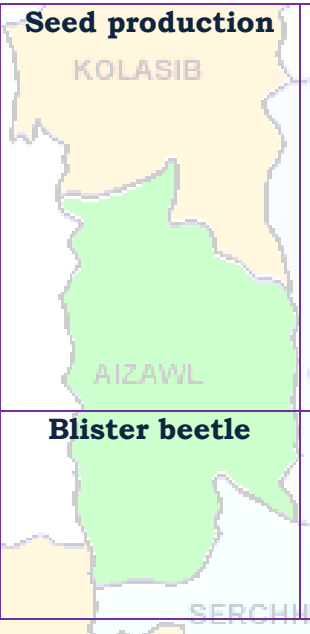
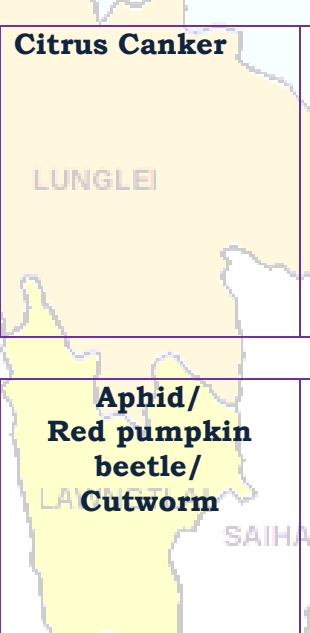
# GRAMIN KRISHI MAUSAM SEWA

## 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
<b>Cereals</b>			
<b>Rice (Upland)</b>	<b>Harvesting stage</b>	<b>Seed production</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Harvest all mature panicles.</li> <li>▪ Proper sun drying is required de husking of rice.</li> <li>▪ Keep the moisture level below 8% of rice seed.</li> <li>▪ Keep rodent trap in field or take percussion measures from rodent infestation.</li> </ul>
<b>Pulses</b>			
	<b>Flowering</b>	<b>Blister beetle</b> 	<p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>▪ Go for manual picking of Blister beetle without delay because the incidence of the pest during flowering stage cause huge lose in harvest</li> </ul>
<b>Fruits</b>			
<b>Citrus</b>	<b>Fruit development stage</b>	<b>Citrus Canker</b> 	<ul style="list-style-type: none"> <li>▪ Due to high humidity the problem of citrus canker get aggravated in acid lime leading to excessive fruit drop. Spray copper oxychloride 180 gms with streptocycline 6 gms in 60 liters of water to control canker</li> <li>▪ Follow clean cultivation in orchard and bury fallen fruits in a deep pit frequently.</li> </ul>
<b>Vegetable</b>			
<b>Cucurbits</b>	<b>Harvesting</b>	<b>Aphid/ Red pumpkin beetle/ Cutworm</b> 	<ul style="list-style-type: none"> <li>▪ On clear/dry weather, Spraying of Dimethoate 30 EC @ 3ml/litre of water is advised against aphids,</li> <li>▪ On clear/dry weather, Spraying of Deltamethrin 4ml/10 litre of water is advised for management of Red pumpkin beetle grass,</li> <li>▪ Drench the base with chlorpyrifos 20EC</li> </ul>



# 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)*



<b>GRAMIN KRISHI MAUSAM SEWA</b> <b>ICAR RESEARCH COMPLEX FOR NEH REGION</b> <b>Mizoram Centre, Kolasib- 796081, MIZORAM</b> <i>(Prepared based on District wise Weather Forecast received from IMD, Guwahati)</i>			
<b>Tomato, crucifer, onion, brinjal and chill</b>	<b>Nursery stage</b>		<p style="text-align: center;">@ 2ml/litre; 1 litre per plant.</p> <p>There is possibility of less rain in upcoming 5 days and temperature will be high.</p> <ul style="list-style-type: none"> <li>■ Nursery preparation for tomato.</li> <li>■ Raised bed, nursery bed solarisation.</li> <li>■ Bed should be 1m width and conventional length.</li> <li>■ Application of FYM (1.5-2.0 kg/ m<sup>2</sup>)</li> <li>■ Line sowing of seeds (7-10cm)</li> </ul>
<b>Radish and leafy mustard</b>	<b>Sowing stage</b>		<p>There is possibility of less rainfall and low temperature in upcoming 5 days.</p> <ul style="list-style-type: none"> <li>■ Apply irrigation in every alternate day.</li> <li>■ Use straw mulch to save soil moisture.</li> </ul>
<b>Animal Husbandry</b>			
<b>Livestock</b>	<b>Stage</b>	<b>Disease</b>	<b>Precautionary Practices to be followed</b>
<b>Poultry</b>	<b>All age group</b>		<ul style="list-style-type: none"> <li>■ Provide preventive dose of anti-coccidial drugs to poultry.</li> <li>■ Proper ventilation of shed.</li> <li>■ Provide glucose/electral along with vitamin supplements (@5- 6ml/100 birds) with adequate potable water</li> <li>■ Avoid overcrowding.</li> <li>■ Vaccination as per the schedule with proper consultation with vet.</li> <li>➤ Day old chick: HVT Marek disease vaccine, 4-7 days: F/Lasota, 14-18 days: Intermediate plus/IBD vaccine, 35 days: F/Lasota, 6-7 weeks: Chicken embryo adopted fowl pox vaccine and 56-70 days: RD R-2B strain.</li> </ul>
<b>Pig</b>	<b>All stages</b>		<ul style="list-style-type: none"> <li>■ Animals must keep in dry place or kept in alleviated area and dry bedding (straw) to be provided to young animals.</li> <li>■ 1<sup>st</sup> injection at 6 months of age and 2<sup>nd</sup> injection at 12 months of age followed by annual vaccination under vet supervision against FMD.</li> <li>■ Reduce concentrate diet up to 5%.</li> <li>■ Provide adequate potable water.</li> </ul>



# 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"><li>■ In present weather conditions vaccinate against swine fever (Vaccines available in State Veterinary Departs)</li></ul>
<b>Fishery</b>	<b>Monitoring of fish in pond</b>		<ul style="list-style-type: none"><li>■ Care should be taken that fish are fed with feed that are free from fungus. If the fungal growth is observed in fish feed, the feed needs to be sundried for few days prior to feeding.</li><li>■ Fish feed should be stored in cool and dry place to avoid fungal growth that releases aflatoxin which could lead to mortality of fish.</li><li>■ Fish harvesting may be carried out by complete dewatering of pond. After dewatering, the pond may be prepared for the next cycle by sundrying of bottom, applying lime, manure, fertilizers etc.</li><li>■ Fish needs to be monitored regularly to observe any sign of diseases and if disease is observed, consult expert immediately and water sample needs to be analyzed.</li></ul>



# 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:

<b>Dr. I. Shakuntala</b>	:	Joint Director (I/C)	<a href="mailto:ishakuntala92@gmail.com">ishakuntala92@gmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuau10@gmail.com">samuelpachuau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

Name of the KVK	Programme Coordinator Name and Designation	KVK Email Id	Phone no/ Mobile no
<b>KVK Lunglei</b>	: <b>Dr. Lalmuanzovi</b> Head & Sr. Scientist	<a href="mailto:kvhnahthial@gmail.com">kvhnahthial@gmail.com</a>	9862803750 9436154614
<b>KVK, Kolasib</b>	: <b>Mr. Lalrosamga Khiangte</b> Head & Sr. Scientist	<a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>	9436152440
<b>KVK, Serchhip</b>	: <b>Mr. K. Laltlanmawia</b> Head & Sr. Scientist	<a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>	9436146115 9615389293
<b>KVK, Champhai</b>	: <b>Mrs. Lalrinawmi Renthlei</b> Head & Sr. Scientist	<a href="mailto:kvkkhawzawl@gmail.com">kvkkhawzawl@gmail.com</a>	9436159788
<b>KVK, Lawngtlai</b>	: <b>Dr. Michel Lallawmkimi</b> Head & Sr. Scientist	<a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>	9436155858
<b>KVK, Saiha</b>	: <b>Dr. Vanlalhruaia Hnampe</b> Head & Sr. Scientist	<a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>	8974656509
<b>KVK, Mamit</b>	: <b>Dr. Samuel Lalliansanga</b> Head & Sr. Scientist	<a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>	9436147625
<b>KVK, Aizawl</b>	: <b>Dr. K. P. Chaudhary</b> Head & Sr. Scientist	<a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a> <a href="mailto:kvkaizawl@rediffmail.com">kvkaizawl@rediffmail.com</a>	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:** 10<sup>th</sup> November–14<sup>th</sup> November, 2018

**Bulletin No:** - 838/2018/ Bulletin/Mizo

**Date of issue:** 9<sup>th</sup> November, 2018

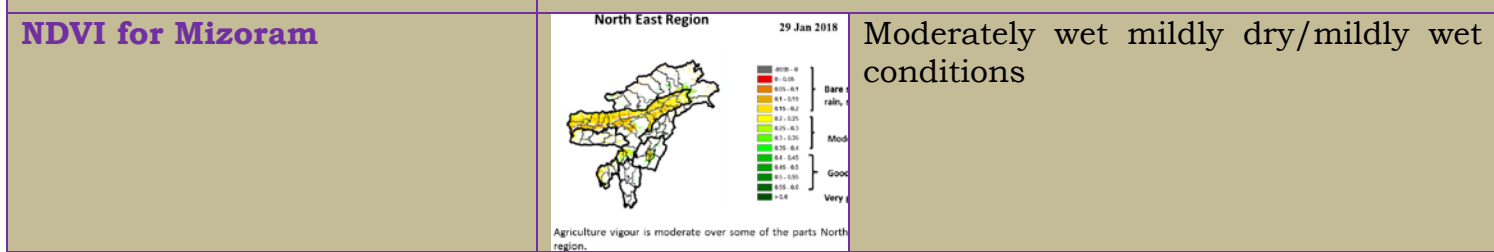
Parameters	10.11.2018	11.11.2018	12.11.2018	13.11.2018	14.11.2018
<b>Rainfall (mm)</b>	0	0	0	0	0
<b>Max Temp (°C)</b>	30	31	30	29	31
<b>Min Temp (°C)</b>	20	19	18	18	18
<b>Cloud Coverage</b>	clear sky				
<b>Max RH (%)</b>	99	91	96	92	88
<b>Min RH (%)</b>	39	33	39	37	26
<b>Wind Speed (KmPH)</b>	3	3	2	4	4
<b>*Wind Direction</b>	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- July 1-31, 2018 (Percent of deviation from normal in parenthesis)**

Aizawl- 412.50mm (341.8mm)	Champhai- 105.47mm (250.30mm)	Saiha- 307.78 mm (87.2mm)	Kolasib- 331.10mm (380.9mm)
Lawngtlai-291.28mm (285.5mm)	Lunglei-326.52mm (186.21mm)	Mamit-204.84mm (442.80mm)	Serchhip-189.57mm (25.9mm)

Weather summary of the past three days	10 <sup>th</sup> November – 14 <sup>th</sup> November, 2018 chhunga sik leh sa dinhmun tur tlangpui	
<b>Maximum Tem. (°C):</b> 25-27°C <b>Minimum Tem. (°C):</b> 15-16°C <b>Maximum RH (%):</b> 84-93% <b>Minimum RH (%):</b> 64-71% <b>Wind Direction:</b> Southeasterly <b>Cloud cover:</b> Mainly clear <b>Wind speed:</b> 2.11 km/hr  <b>Rainfall:</b> 1.12 mm	Tun ni 5 chhung lo awm turah hian ruahtui tla miahlo tura beisei a ni. Khua a lum lai berin 29-31°C a ni ang a. A vawh lai ber in 118-20°C ni tura beisei a ni. RH san lai berin 88-99% leh a hniam lai berin 26-39% ni tur a rin niin. Thli hi darkar khatah 2-4 km vela chakin chhimlam awi zawngin a tleh rin a ni. A tlangpuiin tun ni nga chhung hian khawthiang tak hmuh beisei a ni.	<b>Weekly cumulative rainfall:</b> 0.0mm





# 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
<b>FRUITS CROPS</b>			
<b>KHASI MANDARIN AND ACID LIME</b>	<b>A kui atanga a seng hun</b>		<ul style="list-style-type: none"> <li>Thlasik laia thlai bul khoro lutuk tur vennan chuan hnime hnah hring tlai bul velah dakhawm tur ani.</li> <li>Thlai naupang deuah chuan chawlkar tin a tui pek thin tur ani.</li> <li>Leia tha mamawh tawk a hmuh theihna turin a hmunhma a hnime awm te thlawhfai thin tur ani.</li> <li>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.</li> </ul>
<b>BANANA</b>			
<b>STAR FRUIT</b>			
<b>PLUM AND PEACH</b>		<b>Gummosis, citrus canker, citrus greening and Dieback</b>	
			<ul style="list-style-type: none"> <li>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.</li> </ul>
		<b>Fruit fly</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
<b>PLANTATION CROP</b>			
<b>COFFEE</b>	<b>All stages</b>		<p><b>Nursery stage</b></p> <ul style="list-style-type: none"> <li>Thlai chi thlak hma in <i>Azospirillum</i> leh <i>Phosphobacterium</i> a enkawl tur ani.</li> <li>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.</li> <li>Chuan a chi chu lei tlem te a chhilh a buhpawla khuh tur ani.</li> <li>Nitin tui pek tur ani a, a sat lutuka loh nan niin a chhun loh nan zar hliah tur ani.</li> <li>Ni 45 hnu velah a tiak thin a, chu chu bag ah an sawn chhuak leh thin ani.</li> </ul>



# 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)*



				<b>Harvesting Stage</b>
				<ul style="list-style-type: none"> <li>■ Coffe rah hmin hi thlasik laiin an seng thin a ni.</li> <li>■ A rah hmin tha lo ho chu nuai sawm hmain an thliar hrang leh vek thin ani.</li> <li>■ A hun takah leh fimkhur taka seng tur ani.</li> <li>■ Hmaih neih nuaih loh tur ani.</li> <li>■ Sneg hmaih te lakkawma pah vek tur ani.</li> <li>■ Seng bang zawng zawng chu uluka taka pah fai vek tur ani.</li> <li>■ A thlai vennan a rah tlai ho chu pah vek tur ani.</li> <li>■ Hmun dam lutukah dah loh tur.</li> <li>■ Boruak tha taka a hmuh theih nan leh a rawn chawr no theih nan thlai chu uluk tak a hlawi tur ani.</li> <li>■ Chuan hei hian kah tur ani. Quinalphos 25 EC @ 340 ml/200 lit emaw lamda cyhalothrin 5 EC 120 – 160 ml / 200 lit.</li> <li>■ In leh loa sawngbawln a a ro dan tur tawkah chuan: Arabica / robusta parchment 10 %, Arabica cherry 10.5 % leh robusta cherry 11.0 %.</li> </ul>
				<ul style="list-style-type: none"> <li>■ Natna hrik in a khawih tawh a hnah leh a dang te pahpahai vek tur ani.</li> <li>■ 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.</li> </ul>
<b>CEREALS AND PULSE CROPS</b>				
<b>Rabi Maize</b>	<b>A chin hun</b>			<ul style="list-style-type: none"> <li>■ Vaimim chinna tur atan lei kan let phut darh anga.</li> <li>■ Hei hian a rawn to chhuah na tur atan a pui dawn a ni.</li> <li>■ A chi chu kan lei leh saah chuan kan dah ang.</li> <li>■ A chi chu Thiram @4 g/kg seed hian ak sawngbawl hmasa anga.</li> <li>■ 20-25 kg/ha vel a chi thlak hi a tawk vel viau ani.</li> <li>■ A chi tuh hma in lei leh FYM @5-10 t/ha leh 80:60:40 kg N, P<sub>2</sub>O<sub>5</sub> leh</li> </ul>



# 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>K<sub>2</sub>O/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"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Soybean, pea, lentil toria, breen gram and black gram cultivation in rice fellow</b>	<b>All stage</b>	<b>Zero tillage</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Lei rih vur hian thlai kung te a veng ve ani.</li> <li>■ Thlasik lai a lei khoro lutuk tur ven nan a chungah hnimeh leh thildanga khuh tur ani.</li> </ul>
<b>Potato</b>	<b>Sowing stage</b>	<b>AIZAWL</b>	<ul style="list-style-type: none"> <li>■ Muangchang loving alu chin na tur chu buatsaiah vat tur ani.</li> <li>■ Hei hian a than hun laiin natna hrikin lakah a veng dawn ani.</li> <li>■ Lei leh hmain a hmun hma chu fai taka thlawh hmasak tur ani.</li> <li>■ A chi thlak hma in a chi chu en fiah hmasak tur ani.</li> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> </ul>
<b>VEGETABLE CROP</b>			
<b>Tomato</b>	<b>Bacterial Blight disease</b>	<b>LUNGLEI</b>	<ul style="list-style-type: none"> <li>■ Tomato bikah chuan sik leh sa hi natna an kaina tlang lawn ber ani .</li> <li>■ Hmun hnawng leh ni hmu lo lutuk hmunah chuan natna an kai hma bik ani.</li> <li>■ 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 .</li> </ul>
<b>Early Cole crop</b>	<b>Black spot disease</b>	<b>LAWNGTLAI</b>	<ul style="list-style-type: none"> <li>■ A than a that theih nan nikhat danah tui pek thin tur ani.</li> <li>■ Thlai bul vawn hnawn nana thlai bula hnimeh ring vawm khawm hi tui pek zawah dah tur ani.</li> <li>■ Zikhlem lam chi ah chuan sik leh sa vangin a hnah ah thil dum rawn</li> </ul>



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



# 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

<b>Pig</b>	<b>All stages</b>	 <b>KOLASIB</b>	<ul style="list-style-type: none"> <li>Khua a vawh hian vawk hian an mahni in tih lumna tur atan chakna an mamawhna a sang bik ani.</li> <li>An hriselna that leh that loh enfiah renga, a chaw ei tur tlem tlema tih tam hret hret tur ani..</li> <li>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.</li> </ul>
		 <b>MAMIT</b>	<b>Porcine Reproductive Respiratory Syndrome (PRRS).</b>
	<b>Adult stage</b>	 <b>CHAMPAI</b>	<ol style="list-style-type: none"> <li>1. Vawknote emaw vawk lak hran.</li> </ol>
<b>Cattle</b>	<b>All age group</b>	 <b>SERCHHIP</b>	<ul style="list-style-type: none"> <li>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.</li> </ul>
	<b>All age group</b>	 <b>LUNGLEI</b>	<b>Foot and Mouth Disease (FMD)</b> <ul style="list-style-type: none"> <li>Kar 16 hnuah FMD vaccine pek a, chuan thla tin thla 6 chhung chhunzawm tur ani.</li> </ul>
	<b>Young stage</b>	 <b>LAWNGTLAI</b>	<b>Black Quarter (BQ)</b> <ul style="list-style-type: none"> <li>Black Quarter Vaccine (BQV).</li> <li>Vaccinne hmasa ber hi thla 6 ah emaw a hnuah lamah pek tur.</li> <li>Chumi hnuah chuan Vaccine hi kum tin pek tur ani.</li> </ul>
<b>Poultry</b>	<b>Litter management</b>	 <b>SAIHA</b>	<ul style="list-style-type: none"> <li>Ar te hian hmun thawl nuam tawk, chaw tha an mamawh tawk leh tui thiangothlim an mamawh tawk an hmu tur ani a.</li> <li>An hriselna atan enkawlna tha tawk tak pek hian natna an kai mai theih tur lak atang a venna tha ber ani.</li> </ul>



# 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"><li>■ Tui an in tur chhawpna tur tha /lian tha tak leh tui thianghlim tak pek tur ani.</li><li>■ Chaw a hmuar/thing pek loh tur ani a, an chaw eitur thlak sak that loh tur ani.</li></ul>
	<b>Preventive measures</b>	<b>0-3<sup>rd</sup> week</b>	<ul style="list-style-type: none"><li>■ <b>Ranikhet</b> Disease- an pian atanga ni 1-6 ah F1 vaccine pek tur ani a, chuan a puitlingh chuan R<sub>2</sub>B vaccine pek tur ani.</li><li>■ B complex with antibodies</li></ul>
		<b>4<sup>th</sup> weeks</b>	<ul style="list-style-type: none"><li>■ <b>Coccidiosis-</b> Amprolium or coccidiostat</li></ul>
		<b>4-5<sup>th</sup> Weeks</b>	<ul style="list-style-type: none"><li>■ Calcium tonic fortified with B<sub>12</sub></li></ul>
<b>FISHERY</b>			
	<b>Monitoring (Sangha enkawl)</b>		<ul style="list-style-type: none"><li>■ Sangha te hi chaw a hmuar kai lo chauh pek thin tur ani. Sangha chaw a lo hmuar anih chuan pek hma in ni sa a phoro phawt tur ani.</li><li>■ Sangha chaw hi a hmuar lohna turin hmun ro leh uap lutuk lo ah dahthat tur ani a, hmuar atang a tur lo inseam thin, aflatoxin avang a sangha thi lak atangin sangha a him phah thin.</li><li>■ Dil sah kang veka sangha man thin hian a kumleh a sangha khawinan a dil buatsaih a ti awlsam a, dil mawng phoro, chinai phul, leitha hman leh tul dang in dil buatsaih tur ani.</li><li>■ Sangha te natna lak atangin an him em tih enfiah fo a tha a, natna hmuh anih chuan mithiam te rawn vat a, diltui enfiah vat tur ani.</li><li>■ A ranglam a chinai @50kg/ha leh tuisen @1.5mg/l diltui a hman hian sangha natna avang a thi tur lak atangin a veng thei.</li></ul>



# 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:

<b>Dr. S.B. Singh</b>	:	Joint Director	<a href="mailto:basantasinghsobam@rediffmail.com">basantasinghsobam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Dr. T. Boopathi</b>	:	Scientist (Agril Entomology)	<a href="mailto:boopathiars@gmail.com">boopathiars@gmail.com</a>
<b>Dr. A. Ratankumar Singh</b>	:	Scientist (Plant Pathology)	<a href="mailto:ratanplantpatho@gmail.com">ratanplantpatho@gmail.com</a>
<b>Dr. Lungmuana</b>	:	Scientist (Soil Fertility)	<a href="mailto:lmsingson@gmail.com">lmsingson@gmail.com</a>
<b>Mr. P.L. Lalrinsanga</b>	:	Scientist (Aquaculture)	<a href="mailto:viensky2@gmail.com">viensky2@gmail.com</a>
<b>Dr. Dr. V. Dayal</b>	:	Scientist (Horticulture)	<a href="mailto:Vishambhai5009@gmail.com">Vishambhai5009@gmail.com</a>
<b>Dr. Samuel Lalliansanga</b>	:	Head & Sr. Scientist	<a href="mailto:samuelpachuaau10@gmail.com">samuelpachuaau10@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Mr. Evans Syiem</b>	:	Meteorological Observer	<a href="mailto:evansmeteo@gmail.com">evansmeteo@gmail.com</a>

### Collaborating Department:

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