



**GRAMIN KRISHI MAUSAM SEWA**  
**ICAR RESEARCH COMPLEX FOR NEH REGION**  
**Mizoram Centre, Kolasib- 796081, MIZORAM**  
**AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB**  
**(Collaborating Department, KVK)**



**Name of the AMFU- AMFU, Kolasib**

**Period- 23<sup>rd</sup> February – 25<sup>th</sup> February, 2018**

**Crop Information No: - 154/2018/CIN/English**

**Date of issue: 22<sup>nd</sup> February, 2018**

**Crop information/sowing status for AMFU's**  
**(Should be sent biweekly on every Monday and Thursday)**

AMFU NAME: <b>AMFU, Kolasib</b>		STATE: <b>Mizoram</b>		DATE: <b>22.02.2018</b>
Name of TO : <b>Samik Chowdhury</b>		Contact number : <b>9862879062</b>		
Name of districts	Major Post Kharif crops	Sowing status (whether sowing started/not started/complete d)	whether sowing is undertaken within the normal sowing window	Whether any stress condition existing
<b>1. Aizawl</b>	1. Greengram, Blackgram and soybean	Pod formation stage	Normal sowing window	Water deficit
	2. Pea, Lentil and Mustard	Pod and siliqua stage	Normal sowing window	Water deficit
	3. Radish	Harvesting stage	Normal sowing window	Water deficit
	4. Brinjal	Fruiting to harvesting stage	Normal sowing window	Water deficit
	5. Chilli	Fruiting to harvesting stage	Normal sowing window	Water deficit
	6. Early crucifer vegetable	Harvesting stage	Normal sowing window	Water deficit
	7. Tomato	Harvesting stage	Normal sowing window	Water deficit
	8. Coffee	Berry (Fruit) harvesting stage	Normal sowing window	Water deficit
	9. Rubber	Vegetative stage	Normal sowing window	Water deficit
	10. Ginger and turmeric	Harvesting stage	Normal sowing window	Water deficit
	11. Mandarin and Acid lime	Flushing stage	Normal sowing window	Water deficit
	12. Strawberry	Harvesting stage	Normal sowing window	Water deficit
<b>2. Champhai</b>	1. Greengram, Blackgram and soybean	Pod formation stage	Normal sowing window	Water deficit
	2. Pea, Lentil and Mustard	Pod and siliqua stage	Normal sowing window	Water deficit
	3. Radish	Harvesting stage	Normal sowing window	Water deficit
	4. Brinjal	Fruiting to harvesting stage	Normal sowing window	Water deficit
	5. Chilli	Fruiting to harvesting stage	Normal sowing window	Water deficit
	6. Early crucifer vegetable	Harvesting stage	Normal sowing window	Water deficit
	7. Tomato	Harvesting stage	Normal sowing window	Water deficit
	8. Ginger and turmeric	Vegetative stage	Normal sowing window	Water deficit
	9. Mandarin and	Flushing stage	Normal sowing	Water deficit



**GRAMIN KRISHI MAUSAM SEWA**  
**ICAR RESEARCH COMPLEX FOR NEH REGION**  
**Mizoram Centre, Kolasib- 796081, MIZORAM**  
**AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB**  
**(Collaborating Department, KVK)**



	Acid lime		window	
	10. Coffee	Fruit harvesting stage	Normal sowing window	Water deficit
	11. Rubber	Vegetative stage	Normal sowing window	Water deficit
	12. Strawberry	Harvesting stage	Normal sowing window	Water deficit
<b>3. Kolasib</b>	1. Greengram, Blackgram and soybean	Pod formation stage	Normal sowing window	Water deficit
	2. Pea, Lentil and Mustard	Pod and siliqua stage	Normal sowing window	Water deficit
	3. Radish	Harvesting stage	Normal sowing window	Water deficit
	4. Brinjal	Fruiting to harvesting stage	Normal sowing window	Water deficit
	5. Chilli	Fruiting to harvesting stage	Normal sowing window	Water deficit
	6. Early crucifer vegetable	Harvesting stage	Normal sowing window	Water deficit
	7. Tomato	Harvesting stage	Normal sowing window	Water deficit
	8. Coffee	Berry (Fruit) harvesting stage	Normal sowing window	Water deficit
	9. Rubber	Vegetative stage	Normal sowing window	Water deficit
	10. Ginger and turmeric	Harvesting stage	Normal sowing window	Water deficit
	11. Mandarin and Acid lime	Flushing stage	Normal sowing window	Water deficit
	12. Strawberry	Harvesting stage	Normal sowing window	Water deficit
<b>4. Lawngtlai</b>	1. Greengram, Blackgram and soybean	Pod formation stage	Normal sowing window	Water deficit
	2. Pea, Lentil and Mustard	Pod and siliqua stage	Normal sowing window	Water deficit
	3. Radish	Harvesting stage	Normal sowing window	Water deficit
	4. Brinjal	Fruiting to harvesting stage	Normal sowing window	Water deficit
	5. Chilli	Fruiting to harvesting stage	Normal sowing window	Water deficit
	6. Early crucifer vegetable	Harvesting stage	Normal sowing window	Water deficit
	7. Tomato	Harvesting stage	Normal sowing window	Water deficit
	8. Coffee	Berry (Fruit) harvesting stage	Normal sowing window	Water deficit
	9. Rubber	Vegetative stage	Normal sowing window	Water deficit
	10. Ginger and turmeric	Harvesting stage	Normal sowing window	Water deficit
	11. Mandarin and Acid lime	Flushing stage	Normal sowing window	Water deficit
	12. Strawberry	Harvesting stage	Normal sowing	Water deficit



**GRAMIN KRISHI MAUSAM SEWA**  
**ICAR RESEARCH COMPLEX FOR NEH REGION**  
**Mizoram Centre, Kolasib- 796081, MIZORAM**  
**AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB**  
**(Collaborating Department, KVK)**



			window	
<b>5. Lunglei</b>	1. Greengram, Blackgram and soybean	Pod formation stage	Normal sowing window	Water deficit
	2. Pea, Lentil and Mustard	Pod and siliqua stage	Normal sowing window	Water deficit
	3. Radish	Harvesting stage	Normal sowing window	Water deficit
	4. Brinjal	Fruiting to harvesting stage	Normal sowing window	Water deficit
	5. Chilli	Fruiting to harvesting stage	Normal sowing window	Water deficit
	6. Early crucifer vegetable	Harvesting stage	Normal sowing window	Water deficit
	7. Tomato	Harvesting stage	Normal sowing window	Water deficit
	8. Ginger and turmeric	Vegetative stage	Normal sowing window	Water deficit
	9. Mandarin and Acid lime	Flushing stage	Normal sowing window	Water deficit
	10. Coffee	Fruit harvesting stage	Normal sowing window	Water deficit
	11. Rubber	Vegetative stage	Normal sowing window	Water deficit
	12. Strawberry	Harvesting stage	Normal sowing window	Water deficit
<b>6. Mamit</b>	1. Greengram, Blackgram and soybean	Pod formation stage	Normal sowing window	Water deficit
	2. Pea, Lentil and Mustard	Pod and siliqua stage	Normal sowing window	Water deficit
	3. Radish	Harvesting stage	Normal sowing window	Water deficit
	4. Brinjal	Fruiting to harvesting stage	Normal sowing window	Water deficit
	5. Chilli	Fruiting to harvesting stage	Normal sowing window	Water deficit
	6. Early crucifer vegetable	Harvesting stage	Normal sowing window	Water deficit
	7. Tomato	Harvesting stage	Normal sowing window	Water deficit
	8. Coffee	Berry (Fruit) harvesting stage	Normal sowing window	Water deficit
	9. Rubber	Vegetative stage	Normal sowing window	Water deficit
	10. Ginger and turmeric	Harvesting stage	Normal sowing window	Water deficit
	11. Mandarin and Acid lime	Flushing stage	Normal sowing window	Water deficit
	12. Strawberry	Harvesting stage	Normal sowing window	Water deficit
<b>7. Saiha</b>	1. Greengram, Blackgram and soybean	Pod formation stage	Normal sowing window	Water deficit
	2. Pea, Lentil and	Pod and siliqua	Normal sowing	Water deficit



**GRAMIN KRISHI MAUSAM SEWA**  
**ICAR RESEARCH COMPLEX FOR NEH REGION**  
**Mizoram Centre, Kolasib- 796081, MIZORAM**  
**AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB**  
**(Collaborating Department, KVK)**



	Mustard	stage	window	
	3. Radish	Harvesting stage	Normal sowing window	Water deficit
	4. Brinjal	Fruiting to harvesting stage	Normal sowing window	Water deficit
	5. Chilli	Fruiting to harvesting stage	Normal sowing window	Water deficit
	6. Early crucifer vegetable	Harvesting stage	Normal sowing window	Water deficit
	7. Tomato	Harvesting stage	Normal sowing window	Water deficit
	8. Ginger and turmeric	Vegetative stage	Normal sowing window	Water deficit
	9. Mandarin and Acid lime	Flushing stage	Normal sowing window	Water deficit
	10. Coffee	Fruit harvesting stage	Normal sowing window	Water deficit
	11. Rubber	Vegetative stage	Normal sowing window	Water deficit
	12. Strawberry	Harvesting stage	Normal sowing window	Water deficit
<b>8. Serchhip</b>	1. Greengram, Blackgram and soybean	Pod formation stage	Normal sowing window	Water deficit
	2. Pea, Lentil and Mustard	Pod and siliqua stage	Normal sowing window	Water deficit
	3. Radish	Harvesting stage	Normal sowing window	Water deficit
	4. Brinjal	Fruiting to harvesting stage	Normal sowing window	Water deficit
	5. Chilli	Fruiting to harvesting stage	Normal sowing window	Water deficit
	6. Early crucifer vegetable	Harvesting stage	Normal sowing window	Water deficit
	7. Tomato	Harvesting stage	Normal sowing window	Water deficit
	8. Coffee	Berry (Fruit) harvesting stage	Normal sowing window	Water deficit
	9. Rubber	Vegetative stage	Normal sowing window	Water deficit
	10. Ginger and turmeric	Harvesting stage	Normal sowing window	Water deficit
	11. Mandarin and Acid lime	Flushing stage	Normal sowing window	Water deficit
	12. Strawberry	Harvesting stage	Normal sowing window	Water deficit



**GRAMIN KRISHI MAUSAM SEWA**  
**ICAR RESEARCH COMPLEX FOR NEH REGION**  
**Mizoram Centre, Kolasib- 796081, MIZORAM**  
**AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB**  
**(Collaborating Department, KVK)**



**Collaborating Department (KVK):**

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

**Compiled by**

<b>Dr. S.B. Singh</b>	:	<b>Joint Director</b>	<a href="mailto:basantasinghsoibam@rediffmail.com">basantasinghsoibam@rediffmail.com</a>
<b>Dr. Saurav Saha</b>	:	Scientist (Agril. Physics)	<a href="mailto:sauravs.saha@gmail.com">sauravs.saha@gmail.com</a>
<b>Mr. Samik Chowdhury</b>	:	Technical Officer	<a href="mailto:samikchowdhury33@gmail.com">samikchowdhury33@gmail.com</a>
<b>Miss. J. Vanlalhluzuali</b>	:	Scientist (Agril. Extension)	<a href="mailto:mamijinhlong@gmail.com">mamijinhlong@gmail.com</a>

**Note:**

- While selecting major crop, concerned state department reports should be mentioned as per priority with respect to major crops for each district.
- In case of other crops, area under cultivation should be considered.
- This form should send to Agrimet office, Pune biweekly (on Monday and Thursday).
- Any specific remark regarding crop, pest and disease should be mentioned as per requirement.
- Status of crop (normal/water deficit/flooded) should be mentioned as per weather condition.