



**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- 19<sup>th</sup> July- 20<sup>th</sup> July, 2016**

**Crop Information No: - 06/2016/ CIN/English**

**Date of issue: 18<sup>th</sup> July, 2016**

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

| AMFU NAME: AMFU, Kolasib     |                           | STATE: Mizoram   | DATE: 18.07.2016   |                                       |
|------------------------------|---------------------------|--|--|---------------------------------------|
| Name of TO : Samik Chowdhury |                           | Contact number : 9862879062                                  |  |                                       |
| Name of districts            | Major Kharif crops        | Sowing status (whether sowing started/not started/completed) | whether sowing is undertaken within the normal sowing window | Whether any stress condition existing |
| 1. Aizawl                    | 1. Upland rice            | Maximum Tillering stage                                      | Normal sowing window   | No water stress                       |
|                              | 2. Maize (pre-kharif)     | Physiological maturity stage                                 | Normal sowing window   | No water stress                       |
|                              | 3. Maize (kharif)         | Tasseling to silking stage                                   | Normal sowing window   | No water stress                       |
|                              | 4. Brinjal                | Flowering to fruit formation stage                           | Normal sowing window   | No water stress                       |
|                              | 5. Okra                   | Flowering to fruit formation and harvesting stage            | Normal sowing window   | No water stress                       |
|                              | 6. Chilli                 | Flowering to fruit formation stage                           | Normal sowing window   | No water stress                       |
|                              | 7. Ginger and turmeric    | Vegetative growth stage                                      | Normal sowing window   | No water stress                       |
|                              | 8. cucurbitaceous crop    | Harvesting stage   | Normal sowing window   | No water stress                       |
|                              | 9. Mandarin and Acid lime | Vegetative to fruiting stage                                 | Normal sowing window   | No water stress                       |
|                              | 10. Strawberry            | Vegetative to harvesting stage                               | Normal sowing window   | No water stress                       |
|                              | 11. Passion fruit         | Vegetative stage   | Normal sowing window   | No water stress                       |
| 2. Champhai                  | 1. Upland rice            | Maximum Tillering stage                                      | Normal sowing window   | No water stress                       |
|                              | 2. Lowland rice           | Transplanting stage  | Normal sowing window   | No water stress                       |
|                              | 3. Maize (pre-kharif)     | Physiological maturity stage                                 | Normal sowing window   | No water stress                       |
|                              | 4. Maize (kharif)         | Tasseling to silking stage                                   | Normal sowing window   | No water stress                       |
|                              | 5. Chilli                 | Flowering to fruit formation stage                           | Normal sowing window   | No water stress                       |
|                              | 6. Ginger and turmeric    | Vegetative growth stage                                      | Normal sowing window   | No water stress                       |
|                              | 7. Tomato                 | Nursery stage  | Normal sowing window   | No water stress                       |
|                              | 8. cucurbitaceous         | Harvesting stage   | Normal sowing  | No water stress                       |



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



|                     |                            |   |                      |                 |
|---------------------|----------------------------|---|----------------------|-----------------|
|                     | crop                       |   | window               |                 |
|                     | 9. Peach and plum          | Harvesting stage                                  | Normal sowing window | No water stress |
|                     | 10. Passion fruit          | Vegetative stage                                  | Normal sowing window | No water stress |
|                     | 11. Mandarin and Acid lime | Vegetative to fruiting stage                      | Normal sowing window | No water stress |
|                     |                            |   |                      |                 |
| <b>3. Kolasib</b>   | 1. Upland rice             | Maximum Tillering stage                           | Normal sowing window | No water stress |
|                     | 2. Lowland rice            | Transplant stage                                  | Normal sowing window | No water stress |
|                     | 3. Maize (pre-kharif)      | Physiological maturity stage                      | Normal sowing window | No water stress |
|                     | 4. Maize (kharif)          | Tasseling to silking stage                        | Normal sowing window | No water stress |
|                     | 5. Brinjal                 | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                     | 6. Okra                    | Flowering to fruit formation and harvesting stage | Normal sowing window | No water stress |
|                     | 7. Chilli                  | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                     | 8. Ginger and turmeric     | Vegetative growth stage                           | Normal sowing window | No water stress |
|                     | 9. cucurbitaceous crop     | Harvesting stage                                  | Normal sowing window | No water stress |
|                     | 10. Mandarin and Acid lime | Vegetative to fruiting stage                      | Normal sowing window | No water stress |
|                     | 11. Mango                  | Harvesting stage                                  | Normal sowing window | No water stress |
|                     | 12. Passion fruit          | Vegetative stage                                  | Normal sowing window | No water stress |
|                     |                            |   |                      |                 |
| <b>4. Lawngtlai</b> | 1. Upland rice             | Maximum Tillering stage                           | Normal sowing window | No water stress |
|                     | 2. Lowland rice            | Transplant stage                                  | Normal sowing window | No water stress |
|                     | 3. Maize (pre-kharif)      | Physiological maturity stage                      | Normal sowing window | No water stress |
|                     | 4. Maize (kharif)          | Tasseling to silking stage                        | Normal sowing window | No water stress |
|                     | 5. Brinjal                 | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                     | 6. Okra                    | Flowering to fruit formation and harvesting stage | Normal sowing window | No water stress |
|                     | 7. Chilli                  | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                     | 8. Ginger and turmeric     | Vegetative growth stage                           | Normal sowing window | No water stress |
|                     | 9. cucurbitaceous crop     | Vegetative to harvest stage                       | Normal sowing window | No water stress |



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



|                   |                              |   |                      |                 |
|-------------------|------------------------------|---|----------------------|-----------------|
|                   | 10. Mandarin and Acid lime   | Vegetative to fruiting stage                      | Normal sowing window | No water stress |
|                   | 11. Mango                    | Harvesting stage                                  | Normal sowing window | No water stress |
|                   | 12. Strawberry               | Vegetative to harvesting stage                    | Normal sowing window | No water stress |
|                   | 13. Passion fruit            | Vegetative stage                                  | Normal sowing window | No water stress |
| <b>KOLASIB</b>    |                              |   |                      |                 |
| <b>5. Lunglei</b> | 1. Upland rice               | Maximum Tillering stage                           | Normal sowing window | No water stress |
|                   | 2. Lowland rice              | Transplant stage                                  | Normal sowing window | No water stress |
|                   | 3. Maize (pre-kharif)        | Physiological maturity stage                      | Normal sowing window | No water stress |
|                   | 4. Maize (kharif)            | Tasseling to silking stage                        | Normal sowing window | No water stress |
|                   | 5. Okra                      | Flowering to fruit formation and harvesting stage | Normal sowing window | No water stress |
|                   | 6. Chilli                    | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                   | 7. Ginger and turmeric       | Vegetative growth stage                           | Normal sowing window | No water stress |
|                   | 8. cucurbitaceous crop       | Harvesting stage                                  | Normal sowing window | No water stress |
|                   | 9. Mandarin and Assam lemon  | Vegetative to fruiting stage                      | Normal sowing window | No water stress |
|                   | 10. Passion fruit            | Vegetative stage                                  | Normal sowing window | No water stress |
| <b>LUNGLEI</b>    |                              |   |                      |                 |
| <b>6. Mamit</b>   | 1. Upland rice               | Maximum Tillering stage                           | Normal sowing window | No water stress |
|                   | 2. Lowland rice              | Transplant stage                                  | Normal sowing window | No water stress |
|                   | 3. Maize (pre-kharif)        | Physiological maturity stage                      | Normal sowing window | No water stress |
|                   | 4. Maize (kharif)            | Vegetative stage                                  | Normal sowing window | No water stress |
|                   | 5. Brinjal                   | Vegetative to flowering stage                     | Normal sowing window | No water stress |
|                   | 6. Okra                      | Vegetative to flowering stage                     | Normal sowing window | No water stress |
|                   | 7. Chilli                    | Vegetative stage                                  | Normal sowing window | No water stress |
|                   | 8. Ginger and turmeric       | Vegetative growth stage                           | Normal sowing window | No water stress |
|                   | 9. cucurbitaceous crop       | Harvesting stage                                  | Normal sowing window | No water stress |
|                   | 10. Mandarin and Assam lemon | Vegetative to fruiting stage                      | Normal sowing window | No water stress |
|                   | 10. Mango                    | Harvesting stage                                  | Normal sowing window | No water stress |
|                   | 11. Passion fruit            | Vegetative stage                                  | Normal sowing        | No water stress |



**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>7. Saiha</b>    | 1. Upland rice              | Maximum Tillering stage                           | Normal sowing window | No water stress |
|                    | 2. Maize (pre-kharif)       | Physiological maturity stage                      | Normal sowing window | No water stress |
|                    | 3. Maize (kharif)           | Tasseling to silking stage                        | Normal sowing window | No water stress |
|                    | 4. Brinjal                  | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                    | 5. Okra                     | Flowering to fruit formation and harvesting stage | Normal sowing window | No water stress |
|                    | 6. Chilli                   | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                    | 7. Ginger and turmeric      | Vegetative growth stage                           | Normal sowing window | No water stress |
|                    | 8. Mandarin and Acid lime   | Vegetative to fruiting stage                      | Normal sowing window | No water stress |
|                    | 9. Mango                    | Harvesting stage                                  | Normal sowing window | No water stress |
|                    | 10. Strawberry              | Vegetative to harvesting stage                    | Normal sowing window | No water stress |
|                    | 12. Passion fruit           | Vegetative stage                                  | Normal sowing window | No water stress |
| <b>8. Serchhip</b> | 1. Upland rice              | Maximum Tillering stage                           | Normal sowing window | No water stress |
|                    | 2. Maize (pre-kharif)       | Physiological maturity stage                      | Normal sowing window | No water stress |
|                    | 3. Maize (kharif)           | Tasseling to silking stage                        | Normal sowing window | No water stress |
|                    | 4. Brinjal                  | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                    | 5. Okra                     | Flowering to fruit formation and harvesting stage | Normal sowing window | No water stress |
|                    | 6. Chilli                   | Flowering to fruit formation stage                | Normal sowing window | No water stress |
|                    | 7. Ginger and turmeric      | Vegetative growth stage                           | Normal sowing window | No water stress |
|                    | 8. Cucurbitaceous crop      | Harvesting stage                                  | Normal sowing window | No water stress |
|                    | 9. Mandarin and Assam lemon | Vegetative to fruiting stage                      | Normal sowing window | No water stress |
|                    | 10. Mango                   | Harvesting stage                                  | Normal sowing window | No water stress |
|                    | 11. Strawberry              | Vegetative to harvesting stage                    | Normal sowing window | No water stress |
|                    | 12. Passion fruit           | Vegetative stage                                  | Normal sowing window | No water stress |



**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><br>Head & Sr. Scientist          | <a href="mailto:kvkhnahthial@gmail.com">kvkhnahthial@gmail.com</a>   | 9862803750<br>9436154614 |
| KVK, Kolasib    | : | <b>Mr. Lalrosamga Khiangte</b><br>Head & Sr. Scientist  | <a href="mailto:kvkkolasib@gmail.com">kvkkolasib@gmail.com</a>   | 9436152440               |
| KVK, Serchhip   | : | <b>Mr. K. Laltlanmawia</b><br>Head & Sr. Scientist      | <a href="mailto:kvkserchhip@gmail.com">kvkserchhip@gmail.com</a>   | 9436146115<br>9615389293 |
| KVK, Champhai   | : | <b>Mrs. Lalrinawmi Renthlei</b><br>Head & Sr. Scientist | <a href="mailto:kvkchawzawl@gmail.com">kvkchawzawl@gmail.com</a>   | 9436159788               |
| KVK, Lawngtlai  | : | <b>Dr. Michel Lallawmkimi</b><br>Head & Sr. Scientist   | <a href="mailto:kvklawntlai@gmail.com">kvklawntlai@gmail.com</a>   | 9436155858               |
| KVK, Saiha      | : | <b>Dr. Vanlalhruaia Hnampe</b><br>Head & Sr. Scientist  | <a href="mailto:kvksaiha@gmail.com">kvksaiha@gmail.com</a>   | 8974656509               |
| KVK, Mamit      | : | <b>Dr. Samuel Lalliansanga</b><br>Head & Sr. Scientist  | <a href="mailto:kvkmamit@gmail.com">kvkmamit@gmail.com</a>   | 9436147625               |
| KVK, Aizawl     | : | <b>Dr. K. P. Chaudhary</b><br>Head & Sr. Scientist      | <a href="mailto:Kpchy@rediffmail.com">Kpchy@rediffmail.com</a><br><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.