



Name of the AMFU- AMFU, Kolasib

Period- 31st October – 01st November, 2017

Crop Information No: - 129/2017/CIN/English Date of issue: 30th October, 2017

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

| AMFU NAME: AMFU, Kolasib STATE: Mizoram DATE: 30.10.2017 | | | | |
|--|---|--|-------------------------|-----------------|
| | Samik Chowdhury | 4 | Contact number : | |
| Name of | Major Post Kharif | Sowing status | whether sowing | Whether any |
| districts | crops | (whether sowing | is undertaken | stress |
| | | started/not | within the | condition |
| | | started/complete | normal sowing | existing |
| | | d) | window | |
| 1. Aizawl | 1. Kharif rice | Panicle initial stage | Normal sowing window | No water stress |
| | 2. Greengram, | Sowing stage | Normal sowing | No water stress |
| | Blackgram and soybean | bowing stage | window | no water stress |
| | 3. Radish | Sowing stage | Normal sowing window | No water stress |
| | 4. Brinjal | Transplanting stage | Normal sowing window | No water stress |
| | 5. Chilli | Transplanting stage | Normal sowing window | No water stress |
| | 6. Early crucifer vegetable | Nursery stage | Normal sowing window | No water stress |
| | 7. Tomato | Nursery stage | Normal sowing window | No water stress |
| | 8. Coffee | Fruit formation stage | Normal sowing window | No water stress |
| | | | Normal sowing window | No water stress |
| | 10. Ginger and turmeric | Vegetative growth stage | Normal sowing window | No water stress |
| | 11. Mandarin and Acid lime | Flowering to fruit initiation stage | Normal sowing window | No water stress |
| | 12. Strawberry | Vegetative stage | Normal sowing window | No water stress |
| | | S LIN | (| |
| 2. Champhai | 1. Kharif rice | Panicle initial stage | Normal sowing window | No water stress |
| | 2. Greengram, Blackgram and soybean | Sowing stage | Normal sowing window | No water stress |
| | 3. Radish | Sowing stage | Normal sowing window | No water stress |
| | 4. Brinjal | Transplanting stage | Normal sowing window | No water stress |
| | 5. Chilli | Transplanting stage | Normal sowing window | No water stress |
| | 6. Early crucifer vegetable | Vegetative stage | Normal sowing window | No water stress |
| | 7. Tomato | Transplating stage | Normal sowing window | No water stress |
| | 8. Ginger and turmeric | Vegetative growth stage | Normal sowing window | No water stress |
| | 9. Mandarin and | Flowering to fruit | Normal sowing | No water stress |





| | Acid lime | initiation stage | window | |
|--------------|---|--|-------------------------|-----------------|
| | 10. Passion fruit | Harvesting stage | Normal sowing window | No water stress |
| | 11. Coffee | Fruit formation stage | Normal sowing window | No water stress |
| | 12. Rubber | Vegetative stage | Normal sowing window | No water stress |
| | 13. Strawberry | Vegetative stage | Normal sowing window | No water stress |
| | | Key actor | | |
| 3. Kolasib | 1. Kharif rice | Panicle initial stage | Normal sowing window | No water stress |
| | 2. Greengram, Blackgram and soybean | Sowing stage | Normal sowing window | No water stress |
| | 3. Radish | Sowing stage | Normal sowing window | No water stress |
| | 4. Brinjal | Transplanting stage | Normal sowing window | No water stress |
| | 5. Chilli | Transplanting stage | Normal sowing window | No water stress |
| | 6. Early crucifer vegetable | Nursery stage | Normal sowing window | No water stress |
| | 7. Tomato | Nursery stage | Normal sowing window | No water stress |
| | 8. Coffee | Normal sowing window | No water stress | |
| | 9. Rubber | Vegetative stage | Normal sowing window | No water stress |
| | turmeric stage window | | Normal sowing window | No water stress |
| | 11. Mandarin and Acid lime | Flowering to fruit initiation stage | Normal sowing window | No water stress |
| | 12. Strawberry | Vegetative stage | Normal sowing window | No water stress |
| | _ | 5 | | |
| 4. Lawngtlai | 1. Kharif rice | Panicle initial stage | Normal sowing window | No water stress |
| | 2. Greengram, Blackgram and soybean | Sowing stage | Normal sowing window | No water stress |
| | 3. Radish | Sowing stage | Normal sowing window | No water stress |
| | 4. Brinjal | Transplanting stage | Normal sowing window | No water stress |
| | 5. Chilli | Transplanting stage | Normal sowing window | No water stress |
| | 6. Early crucifer vegetable | Nursery stage | Normal sowing window | No water stress |
| | 7. Tomato | Nursery stage | Normal sowing window | No water stress |
| | 8. Coffee | Fruit formation stage | Normal sowing window | No water stress |
| | 9. Rubber | Vegetative stage | Normal sowing window | No water stress |
| | 10. Ginger and turmeric | Vegetative growth stage | Normal sowing window | No water stress |
| | 11. Mandarin and | Flowering to fruit | Normal sowing | No water stress |





| | Acid lime | initiation stage | window | |
|------------|---|--|-------------------------|----------------|
| | 12. Strawberry | Vegetative stage | Normal sowing | No water stres |
| | | | window | |
| | | <u> </u> | | |
| 5. Lunglei | 1. Kharif rice | Panicle initial stage | Normal sowing window | No water stres |
| | 2. Greengram, Blackgram and soybean | Sowing stage | Normal sowing window | No water stres |
| | 3. Radish | Sowing stage | Normal sowing window | No water stres |
| | 4. Brinjal | Transplanting stage | Normal sowing window | No water stres |
| | 5. Chilli | Transplanting stage | Normal sowing window | No water stres |
| | 6. Early crucifer vegetable | Vegetative stage | Normal sowing window | No water stres |
| | 7. Tomato | Transplating stage | Normal sowing window | No water stres |
| | 8. Ginger and turmeric | Vegetative growth stage | Normal sowing window | No water stres |
| | 9. Mandarin and Acid lime | Flowering to fruit initiation stage | Normal sowing window | No water stres |
| | 10. Passion fruit | Harvesting stage | Normal sowing window | No water stres |
| | 11. Coffee | Fruit formation stage | Normal sowing window | No water stres |
| | 12. Rubber | Vegetative stage | Normal sowing window | No water stres |
| | 13. Strawberry | Vegetative stage | Normal sowing window | No water stres |
| | 1 | | 7 | |
| 5. Mamit | 1. Kharif rice | Panicle initial stage | Normal sowing window | No water stres |
| | 2. Greengram, Blackgram and soybean | Sowing stage | Normal sowing window | No water stres |
| | 3. Radish | Sowing stage | Normal sowing window | No water stres |
| | 4. Brinjal | Transplanting stage | Normal sowing window | No water stres |
| | 5. Chilli | Transplanting stage | Normal sowing window | No water stres |
| | 6. Early crucifer vegetable | Nursery stage | Normal sowing window | No water stres |
| | 7. Tomato | Nursery stage | Normal sowing window | No water stres |
| | 8. Coffee | Fruit formation stage | Normal sowing window | No water stres |
| | 9. Rubber | Vegetative stage | Normal sowing window | No water stres |
| | 10. Ginger and turmeric | Vegetative growth stage | Normal sowing window | No water stres |
| | 11. Mandarin and Acid lime | Flowering to fruit initiation stage | Normal sowing window | No water stres |
| | 12. Strawberry | Vegetative stage | Normal sowing window | No water stres |





| 7. Saiha | 1. Kharif rice | Panicle initial stage | Normal sowing window | No water stress |
|-------------|---|--|-------------------------|-----------------|
| | 2. Greengram, Blackgram and soybean | Sowing stage | Normal sowing window | No water stress |
| | 3. Radish | Sowing stage | Normal sowing window | No water stress |
| | 4. Brinjal | Transplanting stage | Normal sowing window | No water stress |
| | 5. Chilli | Transplanting stage | Normal sowing window | No water stress |
| | 6. Early crucifer vegetable | Vegetative stage | Normal sowing window | No water stress |
| | 7. Tomato | Transplating stage | Normal sowing window | No water stress |
| | 8. Ginger and turmeric | Vegetative growth stage | Normal sowing window | No water stress |
| | 9. Mandarin and Acid lime | Flowering to fruit initiation stage | Normal sowing window | No water stress |
| | 10. Passion fruit | Harvesting stage | Normal sowing window | No water stress |
| | 11. Coffee | Fruit formation stage | Normal sowing window | No water stress |
| | 12. Rubber | Vegetative stage | Normal sowing window | No water stress |
| | 13. Strawberry | Vegetative stage | Normal sowing window | No water stress |
| | 6 | 1~1 | | V |
| 8. Serchhip | 1. Kharif rice | Panicle initial stage | Normal sowing window | No water stress |
| | 2. Greengram, Blackgram and soybean | Sowing stage | Normal sowing window | No water stress |
| | 3. Radish | Sowing stage | Normal sowing window | No water stress |
| | 4. Brinjal | Transplanting stage | Normal sowing window | No water stress |
| | 5. Chilli | Transplanting stage | Normal sowing window | No water stress |
| | 6. Early crucifer vegetable | Nursery stage | Normal sowing window | No water stress |
| | 7. Tomato | Nursery stage | Normal sowing window | No water stress |
| | 8. Coffee | Fruit formation stage | Normal sowing window | No water stress |
| | 9. Rubber | Vegetative stage | Normal sowing window | No water stress |
| | 10. Ginger and turmeric | Vegetative growth stage | Normal sowing window | No water stress |
| | 11. Mandarin and Acid lime | Flowering to fruit initiation stage | Normal sowing window | No water stress |
| | 12. Strawberry | Vegetative stage | Normal sowing window | No water stress |





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

Compiled by

| Dr. S.B. Singh | : Joint Director <u>bas</u> m | antasinghsoibam@rediffmail.co |
|------------------------|----------------------------------|-------------------------------|
| Dr. Saurav Saha | | ravs.saha@gmail.com |
| Mr. Samik Chowdhury | : Technical Officer sam | ikchowdhury33@gmail.com |
| Miss. J. | : Scientist (Agril. mar | nijinhlong@gmail.com |
| Vanlalhluzuali | Extension) | di l |

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.

