



Name of the AMFU- AMFU, Kolasib

Period- 28th February – 01st March, 2017

Crop Information No: - 62/2016/CIN/English

Date of issue: 27th February, 2017

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

•	<u> </u>	STATE: Mizoram	DATE: 27.02.20	· ·	
Name of TO : Samik Chowdhury					
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	
1. Aizawl	1. Soybean (After maize harvest)	Harvesting stage	Normal sowing window	water deficit	
	2. Winter Maize	Vegetative stage	Normal sowing window	water deficit	
	3. Tomato	Fruiting stage	Normal sowing window	water deficit	
	4. Early Cruciferous vegetables	Harvesting stage	Normal sowing window	water deficit	
	5. Radish and carrot	Harvesting stage	Normal sowing window	water deficit	
	6.Onion	Vegetative stage	Normal sowing window	water deficit	
	7. Capsicum	Vegetative stage	Normal sowing window	water deficit	
	8. Green gram, black gram and French bean (After rice harvest)	Pod development stage	Normal sowing window	water deficit	
	9. Pea and lentil (Low land rice fellow after rice harvest)	Pod development stage	Normal sowing window	water deficit	
	10. French bean	Harvesting stage	Normal sowing window	water deficit	
	11.Potato	Harvesting stage	Normal sowing window	water deficit	
	·			·	
2. Champhai	1. Soybean (After maize harvest)	Harvesting stage	Normal sowing window	water deficit	
	2. Tomato	Harvesting stage	Normal sowing window	water deficit	
	3. Early Cruciferous vegetables	Harvesting stage	Normal sowing window	water deficit	
	4. Green gram, black gram and French bean (After rice harvest)	Harvesting stage	Normal sowing window	water deficit	
	5. Capsicum	Vegetative stage	Normal sowing window	water deficit	
	6.Onion	Vegetative stage	Normal sowing window	water deficit	
	7. Radish and carrot	Harvesting stage	Normal sowing window	water deficit	





ICAR				
	8. Brussels sprout	Vegetative stage	Normal sowing window	water deficit
	9. French bean	Harvesting stage	Normal sowing window	water deficit
	10. Pea and lentil (Low land rice fellow after rice harvest)	Pod development stage	Normal sowing window	water deficit
	11. Potato	Harvesting stage	Normal sowing window	water deficit
		KOLASIB	~	
3. Kolasib	1. Soybean ((After maize harvest)	Harvesting stage	Normal sowing window	water deficit
	2. Winter Maize	Vegetative stage	Normal sowing window	water deficit
	3. Tomato	Fruiting stage	Normal sowing window	water deficit
	4. Early Cruciferous vegetables	Harvesting stage	Normal sowing window	water deficit
	5. Radish and carrot	Harvesting stage	Normal sowing window	water deficit
	6. Green gram, black gram and French bean (After rice harvest)	Pod development stage	Normal sowing window	water deficit
	7. Pea and lentil (Low land rice fellow after rice harvest)	Normal sowing window	water deficit	
	8. French bean	Harvesting stage	Normal sowing window	water deficit
	9. Potato	Harvesting stage	Normal sowing window	water deficit
		LUNGLEI	7	
4. Lawngtlai	1. Winter Maize	Vegetative stage	Normal sowing window	water deficit
	2. Tomato	Fruiting stage	Normal sowing window	water deficit
	3. Early Cruciferous vegetables	Harvesting stage	Normal sowing window	water deficit
	4. Radish and carrot	Harvesting stage	Normal sowing window	water deficit
	5. Capsicum	Vegetative stage	Normal sowing window	water deficit
	6.Onion	Vegetative stage	Normal sowing window	water deficit
	7. Green gram, black gram and French bean (After rice harvest)	Pod development stage	Normal sowing window	water deficit
	8. French bean	Harvesting stage	Normal sowing window	water deficit
	9. Pea and lentil (Low land rice fellow after rice harvest)	Harvesting stage	Normal sowing window	water deficit
	10. Potato	Harvesting stage	Normal sowing window	water deficit





5. Lunglei	1. Tomato	Harvesting stage	Normal sowing window	water deficit		
	2. Early Cruciferous vegetables	Harvesting stage	Normal sowing window	water deficit		
	3. Capsicum	Vegetative stage	Normal sowing window	water deficit		
	4.Onion	Vegetative stage	Normal sowing window	water deficit		
	5. Radish and carrot	Harvesting stage	Normal sowing window	water deficit		
	6. Brussels sprout	Vegetative stage	Normal sowing window	water deficit		
	7. Green gram, black gram and French bean (After rice harvest)	Harvesting stage	Normal sowing window	water deficit		
	8. French bean	Harvesting stage	Normal sowing window	water deficit		
	9. Pea and lentil (Low land rice fellow after rice harvest)	Pod development stage	Normal sowing window	water deficit		
	10. Potato	Harvesting stage	Normal sowing window	water deficit		
)	n n l	<u> </u>			
6. Mamit	1. Soybean (After maize harvest)	Harvesting stage	Normal sowing window	water deficit		
	2. Winter Maize	Vegetative stage	Normal sowing window	water deficit		
	3. Tomato	Fruiting stage	Normal sowing window	water deficit		
	4. Early Cruciferous vegetables	Harvesting stage	Normal sowing window	water deficit		
	5.Onion	Transplanting stage	Normal sowing window	water deficit		
	6. Radish and carrot	Harvesting stage	Normal sowing window	water deficit		
	7. Green gram, black gram and French bean (After rice harvest)	Pod development stage	Normal sowing window	water deficit		
	8. Pea and lentil (Low land rice fellow after rice harvest)	Pod development stage	Normal sowing window	water deficit		
	9. French bean	Harvesting stage	Normal sowing window	water deficit		
	10. Potato	Harvesting stage	Normal sowing window	water deficit		
	· · · · · · · · · · · · · · · · · · ·	×				
7. Saiha	1. Tomato	Harvesting stage	Normal sowing window	water deficit		
	2. Early Cruciferous vegetables	Harvesting stage	Normal sowing window	water deficit		





	3.Onion	Vegetative stage	Normal sowing window	water deficit
	4. Radish and carrot	Harvesting stage	Normal sowing window	water deficit
	5. Brussels sprout	Vegetative stage	Normal sowing window	water deficit
	6. Green gram, black gram and French bean (After rice harvest)	Harvesting stage	Normal sowing window	water deficit
	7. Pea and lentil (Low land rice fellow after rice harvest)	Pod development stage	Normal sowing window	water deficit
	8. French bean	Harvesting stage	Normal sowing window	water deficit
	9. Potato	Harvesting stage	Normal sowing window	water deficit
		A17.040	CHAMDAL	
8. Serchhip	1. Soybean (After maize harvest)	Harvesting stage	Normal sowing window	water deficit
	2. Winter Maize	Vegetative stage	Normal sowing window	water deficit
	3. Tomato	Fruiting stage	Normal sowing window	water deficit
	4. Early Cruciferous vegetables	Harvesting stage	Normal sowing window	water deficit
	5.Onion	Vegetative stage	Normal sowing window	water deficit
	6. Radish and carrot	Harvesting stage	Normal sowing window	water deficit
	7. Green gram, black gram and French bean (After rice harvest)	Pod development stage	Normal sowing window	water deficit
	8. Pea and lentil (Low land rice fellow after rice harvest)	Pod development stage	Normal sowing window	water deficit
	9. French bean	Harvesting stage	Normal sowing window	water deficit
	10.Potato	Harvesting stage	Normal sowing window	water deficit





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

Compiled by

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

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.

