



Name of the AMFU- AMFU, Kolasib

Period- 18th November- 20th November, 2016

Crop Information No: - 39/2016/ CIN/English Date of issue: 17th November, 2016

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

AMFU NAME: AMFU, Kolasib STATE: Mizoram DATE: 17.11.2016 Name of TO : Samik Chowdhury Contact number : 9862879062 Name of districts Major Post Kharif crops Sowing status (whether sowing started/not started/complete d) whether sowing whether sowing d) Whether any stress condition 1. Aizawi 1. Soybean (After maize harvest) Vegetative stage Normal sowing window Normal sowing window Normal sowing window 2. Ginger and turmeric Harvesting stage Normal sowing window Normal sowing window Normal sowing window 4. Tomato Nursery stage Normal sowing window Normal sowing window Normal sowing window 5. Early Cruciferous vegetables Nursery stage Normal sowing window Normal sowing window 7.Onion Nursery stage Normal sowing window Normal sowing window Normal window 8. Capsicum Nursery stage Normal sowing window Normal sowing window Normal sowing window 9. Green gram, black gram and French bean Sowing stage Normal sowing window Normal sowing window 10. Pea and lentil (Low land rice fellow after rice harvest) Sowing stage Normal sowing window
Name of districtsMajor Post Kharif cropsSowing status (whether sowing started/not started/complete d)whether sowing is undertaken within the normal sowing windowWhether any stress condition existing1. Aizawl1. Soybean (After maize harvest)Vegetative stage Harvesting stageNormal sowing windowNormal window2. Ginger and turmericHarvesting stage Normal sowing windowNormal sowing windowNormal window3. Passion fruitHarvesting stage Nursery stageNormal sowing windowNormal window4. TomatoNursery stage wegetablesNormal sowing windowNormal window5. Early Cruciferous vegetablesNursery stage windowNormal sowing windowNormal window6. Radish and carrot vegetablesSowing stage windowNormal sowing windowNormal window9. Green gram, black gram and French bean (Low land rice fellow after rice harvest)Vegetative stage Normal sowing windowNormal sowing window10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stage Normal sowing windowNormal sowing window11. French bean (After maizeSowing stage Normal sowing windowNormal sowing windowNormal2. Champhai1. Soybean (After maizeVegetative stage Normal sowing windowNormal sowing windowNormal
districtscrops(whether sowing started/out d)is undertaken within the normal sowing windowstress condition existing1. Aizawl1. Soybean (After maize harvest)Vegetative stage Harvesting stageNormal sowing windowNormal window2. Ginger and turmericHarvesting stage Normal sowing windowNormal sowing windowNormal window3. Passion fruit 4. TomatoHarvesting stage Nursery stageNormal sowing windowNormal window5. Early Cruciferous vegetablesNursery stage Normal sowing windowNormal sowing windowNormal window6. Radish and carrot 9. Green gram, black gram and (After rice harvest)Nursery stage Normal sowing windowNormal windowNormal window9. Green gram, (black gram and French bean (Low land rice fellow after rice harvest)Vegetative stage Normal sowing windowNormal sowing window10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stage Normal sowing windowNormal sowing window11. French bean (After maizeSowing stage Normal sowing windowNormal sowing windowNormal Normal Normal window2. Champhai1. Soybean (After maizeVegetative stageNormal sowing windowNormal Normal sowing window
Image: Normal sourceStarted/not started/complete d)within the normal sowing windowcondition existing1. Aizawl1. Soybean (After maize harvest)Vegetative stage Harvesting stageNormal sowing windowNormal window2. Ginger and turmericHarvesting stage Harvesting stageNormal sowing windowNormal window3. Passion fruitHarvesting stage Harvesting stageNormal sowing windowNormal window4. TomatoNursery stage Nursery stageNormal sowing windowNormal window5. Early Cruciferous vegetablesNursery stage Normal sowing windowNormal window6. Radish and carrot 8. CapsicumSowing stage Nursery stageNormal sowing windowNormal window9. Green gram, (After rice harvest)Vegetative stage Normal sowing windowNormal windowNormal window9. Green gram, (After rice harvest)Vegetative stage Normal sowing windowNormal windowNormal window10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stage Normal sowing windowNormal sowing window11. French bean (After maizeSowing stage Normal sowing windowNormal sowing Normal sowing window2. Champhai1. Soybean (After maizeVegetative stage Normal sowing windowNormal sowing Normal sowing window
I. Aizawl1. Soybean (After maize harvest)started/complete (d)normal sowing windowexisting existing1. Aizawl1. Soybean (After maize harvest)Vegetative stage Harvesting stageNormal sowing windowNormal window2. Ginger and turmericHarvesting stage Normal sowing windowNormal sowing windowNormal window3. Passion fruitHarvesting stage Normat sowing windowNormal sowing windowNormal window4. TomatoNursery stage Normal sowing windowNormal sowing windowNormal window5. Early Cruciferous vegetablesNursery stage windowNormal sowing windowNormal window6. Radish and carrot 8. CapsicumSowing stage Normal sowing windowNormal windowNormal window9. Green gram, black gram and French bean (After rice harvest)Vegetative stage Normal sowing windowNormal window10. Pea and lentil (Low land rice fellow alter rice harvest)Sowing stage Normal sowing windowNormal window11. French bean (After maizeSowing stage Normal sowing windowNormal Normal window2. Champhai1. Soybean (After maizeVegetative stage Normal sowing windowNormal Normal Normal window
I. AizawlI. Soybean (After maize harvest)Vegetative stageNormal sowing windowNormal2. Ginger and turmericHarvesting stageNormal sowing windowNormal windowNormal window3. Passion fruitHarvesting stageNormal sowing windowNormal window4. TomatoNursery stageNormal sowing windowNormal window5. Early Cruciferous vegetablesNursery stageNormal sowing windowNormal window6. Radish and carrotSowing stageNormal sowing windowNormal window7.OnionNursery stageNormal sowing windowNormal window8. CapsicumNursery stageNormal sowing windowNormal window9. Green gram, black gram and French bean (Low land rice fellow) after rice harvest)Sowing stageNormal sowing windowNormal window10. Pea and lentil (Low land rice fellow) after rice harvest)Sowing stageNormal sowing windowNormal window11. French bean (After maizeSowing stageNormal sowing windowNormal window
(After maize harvest)window2. Ginger and turmericHarvesting stageNormal sowing windowNormal window3. Passion fruitHarvesting stageNormal sowing windowNormal4. TomatoNursery stageNormal sowing windowNormal window5. Early Cruciferous vegetablesNursery stageNormal sowing windowNormal6. Radish and carrotSowing stageNormal sowing windowNormal window7. OnionNursery stageNormal sowing windowNormal window8. CapsicumNursery stageNormal sowing windowNormal window9. Green gram, (After rice harvest)Vegetative stage Normal sowing windowNormal window10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stageNormal sowing windowNormal window11. French bean (After maizeSowing stageNormal sowing windowNormal window
(After maize harvest)window2. Ginger and turmericHarvesting stageNormal sowing windowNormal window3. Passion fruitHarvesting stageNormal sowing windowNormal4. TomatoNursery stageNormal sowing windowNormal window5. Early Cruciferous vegetablesNursery stageNormal sowing windowNormal6. Radish and carrotSowing stageNormal sowing windowNormal window7. OnionNursery stageNormal sowing windowNormal window8. CapsicumNursery stageNormal sowing windowNormal window9. Green gram, (After rice harvest)Vegetative stage Normal sowing windowNormal window10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stageNormal sowing windowNormal window11. French bean (After maizeSowing stageNormal sowing windowNormal window
turmericwindow3. Passion fruitHarvesting stageNormal sowing windowNormal4. TomatoNursery stageNormal sowing windowNormal5. Early Cruciferous vegetablesNursery stageNormal sowing windowNormal6. Radish and carrotSowing stageNormal sowing windowNormal7.OnionNursery stageNormal sowing windowNormal8. CapsicumNursery stageNormal sowing windowNormal9. Green gram, black gram and (After rice harvest)Vegetative stage Normal sowing windowNormal windowNormal10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stage Normal sowing windowNormal sowing windowNormal2. Champhai1. Soybean (After maizeVegetative stage Normal sowing windowNormal sowing windowNormal
3. Passion fruitHarvesting stageNormal sowing windowNormal4. TomatoNursery stageNormal sowing windowNormal5. Early Cruciferous vegetablesNursery stageNormal sowing windowNormal6. Radish and carrotSowing stageNormal sowing windowNormal7.OnionNursery stageNormal sowing windowNormal8. CapsicumNursery stageNormal sowing windowNormal9. Green gram, black gram and French bean (After rice harvest)Vegetative stage sowing stageNormal sowing windowNormal10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stageNormal sowing windowNormal11. French bean (After mizeSowing stageNormal sowing windowNormal2. Champhai1. Soybean (After mizeVegetative stage Vegetative stageNormal sowing windowNormal
4. TomatoNursery stageNormal sowing windowNormal5. Early Cruciferous vegetablesNursery stageNormal sowing windowNormal6. Radish and carrotSowing stageNormal sowing windowNormal7.OnionNursery stageNormal sowing windowNormal8. CapsicumNursery stageNormal sowing windowNormal9. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowNormal10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stageNormal sowing windowNormal11. French bean (After maizeSowing stageNormal sowing windowNormal2. Champhai1. Soybean (After maizeVegetative stage Sowing stageNormal sowing windowNormal
4. TomatoNursery stageNormal sowing windowNormal5. Early Cruciferous vegetablesNursery stageNormal sowing windowNormal6. Radish and carrotSowing stageNormal sowing windowNormal7.OnionNursery stageNormal sowing windowNormal8. CapsicumNursery stageNormal sowing windowNormal9. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowNormal10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stageNormal sowing windowNormal11. French bean (After maizeSowing stageNormal sowing windowNormal2. Champhai1. Soybean (After maizeVegetative stage Sowing stageNormal sowing windowNormal
Image: Section of the section of th
Image: Section of the section of th
vegetableswindow6. Radish and carrotSowing stageNormal sowing windowNormal7. OnionNursery stageNormal sowing windowNormal8. CapsicumNursery stageNormal sowing windowNormal9. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowNormal10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stageNormal sowing windowNormal11. French bean (After maizeSowing stageNormal sowing windowNormal2. Champhai1. Soybean (After maizeVegetative stage Vegetative stageNormal sowing windowNormal
vegetableswindow6. Radish and carrotSowing stageNormal sowing windowNormal7. OnionNursery stageNormal sowing windowNormal8. CapsicumNursery stageNormal sowing windowNormal9. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowNormal10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stageNormal sowing windowNormal11. French bean (After maizeSowing stageNormal sowing windowNormal2. Champhai1. Soybean (After maizeVegetative stage Vegetative stageNormal sowing windowNormal
Image: Normal solutionNursery stageNormal solution7.OnionNursery stageNormal solution8. CapsicumNursery stageNormal solution9. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal solution10. Pea and lentil (Low land rice fellow after rice harvest)Solution stageNormal solution11. French bean (After maizeSolution stageNormal solution2. Champhai1. Soybean (After maizeVegetative stageNormal solution
Image: Normal solutionNursery stageNormal solution7.OnionNursery stageNormal solution8. CapsicumNursery stageNormal solution9. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal solution10. Pea and lentil (Low land rice fellow after rice harvest)Solution stageNormal solution11. French bean (After maizeSolution stageNormal solution2. Champhai1. Soybean (After maizeVegetative stageNormal solution
Image: Section of the section of th
Image: Section of the section of th
Image: state s
Image: state s
black gram and French bean (After rice harvest)window10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stage Normal sowing windowNormal sowing window11. French bean (After maizeSowing stage Vegetative stage windowNormal sowing windowNormal Normal Normal window
black gram and French bean (After rice harvest)window10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stage Normal sowing windowNormal sowing window11. French bean (After maizeSowing stage Vegetative stage windowNormal sowing windowNormal Normal Normal window
French bean (After rice harvest) French bean (After rice harvest) Normal sowing Normal sowing window 10. Pea and lentil (Low land rice fellow after rice harvest) Sowing stage Normal sowing window 11. French bean Sowing stage Normal sowing window 2. Champhai 1. Soybean (After maize Vegetative stage window Normal sowing window
10. Pea and lentil (Low land rice fellow after rice harvest)Sowing stageNormal sowing windowNormal11. French beanSowing stageNormal sowing windowNormal2. Champhai1. Soybean (After maizeVegetative stage windowNormal sowing windowNormal
(Low land rice fellow after rice harvest) window 11. French bean Sowing stage Vegetative stage Normal sowing window
after rice harvest) after rice harvest) 11. French bean Sowing stage Normal sowing window Normal 2. Champhai 1. Soybean (After maize) Vegetative stage Normal sowing window
11. French beanSowing stageNormal sowing windowNormal2. Champhai1. Soybean (After maizeVegetative stageNormal sowing windowNormal
Image: Second
2. Champhai 1. Soybean (After maize Vegetative stage window Normal sowing window Normal
(After maize window
(After maize window
harvest)
2. Ginger and Harvesting stage Normal sowing Normal
turmeric window
3. Tomato Vegetative stage Normal sowing Normal
window
4. Early Cruciferous Vegetative stage Normal sowing Normal
vegetables window
5. Passion fruit Harvesting stage Normal sowing Normal
window
6. Green gram, Sowing stage Normal sowing Normal
black gram and window
French bean
(After rice harvest)
7. Capsicum Nursery stage Normal sowing Normal
window





	8.Onion	Nursery stage	Normal sowing window	Normal			
	9. Radish and carrot	Sowing stage	Normal sowing window	Normal			
	10. Brussels sprout	Nursery stage	Normal sowing window	Normal			
	11. French bean	Sowing stage	Normal sowing window	Normal			
	12. Pea and lentil (Low land rice fellow after rice harvest)	Sowing stage	Normal sowing window	Normal			
)	LA.	V 22.24				
3. Kolasib	1. Soybean ((After maize harvest)	Vegetative stage	Normal sowing window	Normal			
	2. Ginger and turmericHarvesting stage windowNormal sowing window		Normal				
	3. cucurbitaceous crop	Harvesting stage	Normal sowing window	Normal			
	4. Tomato	Nursery stage	Normal sowing window	Normal			
	5. Early Cruciferous vegetables	Nursery stage	Normal sowing window	Normal			
	6. Radish and carrot	Sowing stage	Normal sowing window	Normal			
	7. Green gram, black gram and French bean (After rice harvest)	Sowing stage	Normal sowing window	Normal			
	8. Pea and lentilSowing stageNormal sowing(Low land rice fellow after rice harvest)window		Normal				
	9. French bean	Sowing stage	Normal sowing window	Normal			
4. Lawngtlai	1. Ginger and turmeric	Harvesting stage	Normal sowing window	Normal			
	2. Tomato	Vegetative stage	Normal sowing window	Normal			
	3. Early Cruciferous vegetables	Vegetative stage	Normal sowing window	Normal			
	4. Passion fruit	Harvesting stage	Normal sowing window	Normal			
	5. Radish and carrot	Sowing stage	Normal sowing window	Normal			
	6. Capsicum	Nursery stage	Normal sowing window	Normal			
	7.Onion	Nursery stage	Normal sowing window	Normal			
	8. Green gram, black gram and French bean (After rice harvest)	Sowing stage	Normal sowing window	Normal			
	9. French bean	Sowing stage	Normal sowing window	Normal			





	10. Pea and lentil	Sowing stage	Normal sowing	Normal			
	(Low land rice fellow	Sowing stage	window	Inormal			
	after rice harvest)						
		0	I				
5. Lunglei	1. Ginger and turmeric	Harvesting stage	Normal sowing window	Normal			
	2. Tomato	Vegetative stage	Normal sowing window	Normal			
	3. Early Cruciferous vegetables	Vegetative stage	Normal sowing window	Normal			
	4. Passion fruit	Harvesting stage	Normal sowing window	Normal			
	5. Capsicum	Nursery stage	Normal sowing window	Normal			
	6.Onion	Nursery stage	Normal sowing window	Normal			
	7. Radish and carrot	Sowing stage	Normal sowing window	Normal			
	8. Brussels sprout	Nursery stage	Normal sowing window	Normal			
	9. Green gram, black gram and French bean (After rice harvest)	Sowing stage	Normal sowing window	Normal			
	10. French bean	Sowing stage	Normal sowing window	Normal			
	11. Pea and lentil (Low land rice fellow after rice harvest)	Sowing stage	Normal sowing window	Normal			
6. Mamit	1. Soybean (After maize harvest)	r maize window		Normal			
	2. Ginger and turmeric	Harvesting stage	Normal sowing window	Normal			
	3. Passion fruit	Harvesting stage	Normal sowing window	Normal			
	4. Tomato	Nursery stage	Normal sowing window	Normal			
	5. Early Cruciferous vegetables	Nursery stage	Normal sowing window	Normal			
	6.Onion	Nursery stage	Normal sowing window	Normal			
	7. Radish and carrot	Sowing stage	Normal sowing window	Normal			
	8. Green gram, black gram and French bean (After rice harvest)	Vegetative stage	Normal sowing window	Normal			
	9. Pea and lentil (Low land rice fellow after rice harvest)	Sowing stage	Normal sowing window	Normal			
	10. French bean	Sowing stage	Normal sowing window	Normal			





7. Saiha	1. Ginger and turmeric	Harvesting stage	Normal sowing window	Normal
	2. Tomato	Vegetative stage	Normal sowing window	Normal
	3. Early Cruciferous vegetables	Vegetative stage	Normal sowing window	Normal
	4. Passion fruit	Harvesting stage	Normal sowing window	Normal
	5.Onion	Nursery stage	Normal sowing window	Normal
	6. Radish and carrot	Sowing stage	Normal sowing window	Normal
	7. Brussels sprout	Nursery stage	Normal sowing window	Normal
	8. Green gram, black gram and French bean (After rice harvest)	Vegetative stage	Normal sowing window	Normal
	9. Pea and lentil (Low land rice fellow after rice harvest)	Sowing stage	Normal sowing window	Normal
	10. French bean	Sowing stage	Normal sowing window	Normal
	1	21	1	
8. Serchhip	1. Soybean (After maize harvest)	Harvesting stage	Normal sowing window	Normal
	2. Ginger and turmeric	Vegetative stage	Normal sowing window	Normal
	3. Passion fruit	Harvesting stage	Normal sowing window	Normal
	4. Tomato	Nursery stage	Normal sowing window	Normal
	5. Early Cruciferous vegetables	Nursery stage	Normal sowing window	Normal
	6.Onion	Nursery stage	Normal sowing window	Normal
	7. Radish and carrot	Sowing stage	Normal sowing window	Normal
	8. Green gram, black gram and French bean (After rice harvest)	Vegetative stage	Normal sowing window	Normal
	9. Pea and lentil (Low land rice fellow after rice harvest)	Sowing stage	Normal sowing window	Normal
	10. French bean	Sowing stage	Normal sowing window	Normal





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	kvksaiha@gmail.com	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>basantasinghsoibam@rediff</u> m	<u>mail.co</u>
Dr. Saurav Saha	: Scientist (Agril. Physics) sauravs.saha@gmail.com	
Mr. Samik Chowdhury	: Technical Officer SERC samikchowdhury33@gmail.co	<u>om</u>
Miss. J.	: Scientist (Agril. <u>mamijinhlong@gmail.com</u>	
Vanlalhluzuali	Extension)	

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.

