



Name of the AMFU- AMFU, Kolasib

Period- 25th October- 26th October, 2016

Crop Information No: - 32/2016/ CIN/English

Date of issue: 24th October, 2016

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

Name of D districtsMajor Post Kharif cropsSowing status (whether sowing started/not d)Wether sowing is undertaken within the normal sowing windowWhether any started/complete uithin the normal sowing windowWhether any started/complete uithin the normal sowing windowWhether any started/not existing1. Aizawl1. Upland riceHarvesting stage 0. Soybean (After maize harvest)Normal sowing windowWater deficit window2. Soybean (After maize harvest)Sowing 1. Harvesting stageNormal sowing windowwater deficit window4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit window5. Passion fruitFruiting stage Nursery stageNormal sowing windowwater deficit window7. Early Cruciterous vegetablesNursery stage vegetablesNormal sowing windowwater deficit window2. Champhai1. Lowland riceHarvesting stage vegetablesNormal sowing windowwater deficit window3. TomatoVegetative stage vegetablesNormal sowing windowwater deficit window4. Early Cruciferous vegetablesVegetative stage vegetablesNormal sowing windowwater deficit window5. Passion fruitFruiting stage vegetablesNormal sowing windowwater deficit window6. Green gram, black gram and French bean (After rice harvest)Vegetative stage Normal sowing windowNormal sowing window6. Green gram, black gram and	AMFU NAME: AMFU, Kolasib STATE: Mizoram DATE: 24.10.2016					
Name of districtsMajor Post Kharif cropsSowing status (whether sowing started/not started/not started/not started/not windowWhether any stress condition existing1. Aizawl1. Upland riceHarvesting stageNormal sowing windowwater deficit window2. Soybean (After maize harvest)Sowing (After maize harvest)Normal sowing windowwater deficit window3. ChilliHarvesting stageNormal sowing windowwater deficit window4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit window5. Passion fruitFruiting stageNormal sowing windowwater deficit window6. TomatoNursery stageNormal sowing windowwater deficit window8. Green gram, black gram and rench bean (After rice harvest)Vegetative growth stageNormal sowing windowwater deficit window2. Champhai1. Lowland riceHarvesting stage vindowNormal sowing windowwater deficit window4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit window3. TomatoVegetative stageNormal sowing windowwater deficit window6. Green gram, black gram and rench bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit window7. CapsicumVegetative stageNormal sowing windowwater deficit window9. Prench bean (After rice harvest)Vegetative stage			-1			
Started/not started/complete d)within the normal sowing windowcondition existing1. Aizawl1. Upland riceHarvesting stageNormal sowing windowwater deficit window2. Soybean (After maize harvest)SowingNormal sowing windowwater deficit window3. ChilliHarvesting stageNormal sowing windowwater deficit window4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit window5. Passion fruitFruiting stageNormal sowing windowwater deficit window6. TomatoNursery stageNormal sowing windowwater deficit window7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit window8. Green gram, black gram and French bean (After rice harvest)Vegetative growth stageNormal sowing windowwater deficit window1. Lowland riceHarvesting stageNormal sowing windowwater deficit window3. TomatoVegetative growth stageNormal sowing windowwater deficit window4. Early Cruciferous vegetablesVegetative growth stageNormal sowing windowwater deficit window9. Prench bean (After rice harvest)Vegetative stage vindowNormal sowing windowwater deficit window7. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit window9. French bean (After rice harvest)Sowing stageN			Sowing status	whether sowing	Whether any	
Image: started/complete d)normal sowing windowexisting existing1. Aizawi1. Upland rice 2. Soybean (After maize harvest)Harvesting stage Sowing 4. Ginger and turmericNormal sowing windowwater deficit window3. Chilli 4. Ginger and turmericHarvesting stage stageNormal sowing windowwater deficit window6. TomatoVegetative growth stageNormal sowing windowwater deficit window7. Early Cruciferous vegetablesNursery stage windowNormal sowing windowwater deficit window8. Green gram, black gram and (After rice harvest)Vegetative stage turmericNormal sowing windowwater deficit window1. Lowland riceHarvesting stage vegetative growth stageNormal sowing windowwater deficit window2. Champhai1. Lowland riceHarvesting stage vegetative stageNormal sowing windowwater deficit window3. Kolasib1. Lowland riceHarvesting stage vegetative stageNormal sowing windowwater deficit window7. CapsicumVegetative stage vegetative stageNormal sowing windowwater deficit window7. CapsicumNursery stage vegetative stageNormal sowing windowwater deficit window9. French bean (After rice harvest)Sowing stage Normal sowing windowNormal sowing water deficit window7. CapsicumNursery stage Normal sowing windowNormal sowing windowwater deficit window9. Fren	districts	crops	(whether sowing	is undertaken	stress	
d)window1. Aizawl1. Upland riceHarvesting stageNormal sowing windowwater deficit window2. Soybean (After maize harvest)SowingNormal sowing windowwater deficit window3. ChilliHarvesting stageNormal sowing windowwater deficit window4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit window5. Passion fruitFruiting stageNormal sowing windowwater deficit window6. TomatoNursery stageNormal sowing windowwater deficit window7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit window8. Green gram, black gram and (After rice harvest)Vegetative stageNormal sowing windowwater deficit window2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit window3. TomatoVegetative growth stageNormal sowing windowwater deficit window4. Early Cruciferous vegetative stageNormal sowing windowwater deficit window6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit window7. CapsicumVegetative stageNormal sowing windowwater deficit window9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit window9. French bean (After rice harvest)Nursery stage <t< th=""><th></th><th></th><th>-</th><th>within the</th><th>condition</th></t<>			-	within the	condition	
1. Aizawl 1. Upland rice Harvesting stage Normal sowing window water deficit 2. Soybean (After maize harvest) Sowing Normal sowing window water deficit 3. Chilli Harvesting stage Normal sowing window water deficit 4. Ginger and turmeric Vegetative growth stage Normal sowing window water deficit 5. Passion fruit Fruiting stage Normal sowing window water deficit 6. Tomato Nursery stage Normal sowing window water deficit 7. Early Cruciferous vegetables Nursery stage Normal sowing window water deficit 8. Green gram, black gram and French bean (After rice harvest) Vegetative stage Normal sowing window water deficit 2. Champhai 1. Lowland rice Harvesting stage Normal sowing window water deficit 4. Early Cruciferous vegetables Vegetative growth stage Normal sowing window water deficit 3. Tomato Vegetative stage Normal sowing window water deficit 4. Early Cruciferous vegetables Vegetative stage Normal sowing window water deficit 5. Passion fruit Fruiting stage Normal sowing window wate			started/complete	_	existing	
Image: constraint of the constra						
2. Soybean (After maize harvest)Sowing Normal sowing windowNormal sowing windowwater deficit3. ChilliHarvesting stageNormal sowing windowwater deficit4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. TomatoNursery stageNormal sowing windowwater deficit7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative growth stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stage vegetablesNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative growth stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage vindowNormal sowing windowwater deficit5. Passion fruitFruiting stage Pruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stage Normal sowing windowwater deficit7. CapsicumNursery stage Normal sowing windowNormal sowing windowwater	1. Aizawl	1. Upland rice	Harvesting stage		water deficit	
(After maize harvest)window3. ChilliHarvesting stageNormal sowing windowwater deficit4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. TomatoNursery stageNormal sowing windowwater deficit7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit3. TomatoVegetative growth stageNormal sowing windowwater deficit4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stage windowNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage windowNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage windowNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stage windowNormal sowing windowwater deficit8. OnionNursery st						
3. ChilliHarvesting stageNormal sowing windowwater deficit4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. TomatoNursery stageNormal sowing windowwater deficit7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit6. Green gram, (After rice harvest)Vegetative growth stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit9. French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit9. French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit			Sowing	U U	water deficit	
Image: constraint of the second stagewindowwindow4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. TomatoNursery stageNormal sowing windowwater deficit7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit3. TomatoVegetative growth stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage stageNormal sowing windowwater deficit3. TomatoVegetative stage windowNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage windowNormal sowing windowwater deficit4. Green gram, black gram and French bean (After rice harvest)Sowing stage Normal sowing windowwater deficit7. CapsicumNursery stage Normal sowing windowNormal sowing windowwater deficit8. OnionNursery stage Normal sowing windowNormal sowing windowwater deficit9. French bean (After rice harvest)Nursery stage Normal sowing windowNormal sowing windowwater deficit9. French bean (After rice harvest) <th></th> <td>· · · · ·</td> <td></td> <td></td> <td></td>		· · · · ·				
4. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. TomatoNursery stageNormal sowing windowwater deficit7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit3. TomatoVegetative growth stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative growth stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stage Vegetative stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvestry stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvestry stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit		3. Chilli	Harvesting stage		water deficit	
turmericstagewindow5. Passion fruitFruiting stageNormal sowing windowwater deficit window6. TomatoNursery stageNormal sowing windowwater deficit window7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit3. TomatoVegetative growth stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing window </th <th></th> <td></td> <td></td> <td></td> <td></td>						
5. Passion fruitFruiting stageNormal sowing windowwater deficit6. TomatoNursery stageNormal sowing windowwater deficit7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit7. CapsicumVegetative stageNormal sowing windowwater deficitwindow6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficitwindow8. OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowin					water deficit	
Image: Construct of the sector of the sect						
6. TomatoNursery stageNormal sowing windowwater deficit7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stage stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stage stageNormal sowing windowwater deficit3. TomatoVegetative growth stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage windowNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit window9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit window9. French beanSowing stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing window <td< th=""><th></th><td>5. Passion fruit</td><td>Fruiting stage</td><td></td><td>water deficit</td></td<>		5. Passion fruit	Fruiting stage		water deficit	
Image: second						
7. Early Cruciferous vegetablesNursery stageNormal sowing windowwater deficit8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Champhai1. Lowland riceVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficitwindow9. French bean (After rice harvest)Nursery stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit8. JonionNursery stageNormal sowing windowwater deficit		6. Tomato	Nursery stage		water deficit	
vegetablesvegetative stagewindow8. Green gram, black gram and (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficitwindow9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit				window		
8. Green gram, black gram and French bean (After rice harvest)Vegetative stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. Lowland riceHarvesting stageNormal sowing windowwater deficit8. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit		•	Nursery stage		water deficit	
black gram and French bean (After rice harvest)windowwindow2. Champhai1. Lowland riceHarvesting stage Normal sowing windowNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stage stageNormal sowing windowwater deficit2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stage vegetablesNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage windowNormal sowing windowwater deficit5. Passion fruitFruiting stage Sowing stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stage Normal sowing windowwater deficit7. CapsicumNursery stage windowNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stage Normal sowing windowNormal sowing water deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit		vegetables		window		
French bean (After rice harvest)LUIVULEI2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionSowing stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit			Vegetative stage	Normal sowing	water deficit	
(After rice harvest)COROLINATION2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and rench bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit		8		window		
2. Champhai1. Lowland riceHarvesting stageNormal sowing windowwater deficit2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. Lowland riceHarvesting stageNormal sowing windowwater deficit8. Onion1. Lowland riceHarvesting stageNormal sowing windowwater deficit9. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit						
2. Champhai1. Lowland riceHarvesting stage Harvesting stageNormal sowing windowwater deficit2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stage vegetablesNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage windowNormal sowing windowwater deficit5. Passion fruitFruiting stage windowNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stage Normal sowing windowNormal sowing windowwater deficit7. CapsicumNursery stage windowNormal sowing windowwater deficit9. French bean (After rice harvest)Nursery stage Normal sowing windowNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. Lowland riceHarvesting stageNormal sowing windowwater deficit		(After rice harvest)				
Image: Section of the stagewindowwindow2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. Lowland riceHarvesting stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit				(
2. Ginger and turmericVegetative growth stageNormal sowing windowwater deficit3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stage windowNormal sowing windowwater deficit5. Passion fruitFruiting stage Sowing stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stage Nursery stageNormal sowing windowwater deficit7. CapsicumNursery stage Normal sowing windowNormal sowing windowwater deficit8.OnionNursery stage Normal sowing windowNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stage Normal sowing windowNormal sowing water deficitwater deficit8.Onion1. Lowland riceHarvesting stageNormal sowing windowwater deficit	2. Champhai	1. Lowland rice	Harvesting stage		water deficit	
turmericstagewindow3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French bean (Aftastice to the stage)Sowing stageNormal sowing windowwater deficit7. Lowland riceHarvesting stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit						
3. TomatoVegetative stageNormal sowing windowwater deficit4. Early Cruciferous vegetablesVegetative stageNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. LapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit		-		U U	water deficit	
Image: state state windowwindowwindow4. Early Cruciferous vegetablesVegetative stage vegetablesNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionSowing stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowingwater deficit						
4. Early Cruciferous vegetablesVegetative stage windowNormal sowing windowwater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French bean verten beanSowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing wing windowwater deficit		3. Tomato	Vegetative stage		water deficit	
vegetableswindow5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French bean (AftasticSowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing water deficitwater deficit						
JobSourceNormal sourceWater deficit5. Passion fruitFruiting stageNormal sowing windowwater deficit6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8. OnionNursery stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing water deficitwater deficit			Vegetative stage		water deficit	
Image: Solution of the solutio						
6. Green gram, black gram and French bean (After rice harvest)Sowing stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French bean 9. French bean Total sowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit		5. Passion fruit	Fruiting stage		water deficit	
black gram and French bean (After rice harvest)window7. CapsicumNursery stageNormal sowing window8.OnionNursery stageNormal sowing window9. French beanSowing stageNormal sowing window3. Kolasib1. Lowland riceHarvesting stageNormal sowing window						
French bean (After rice harvest)Nursery stageNormal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficit3. Kolasib1. Lowland riceHarvesting stageNormal sowing windowwater deficit			Sowing stage		water deficit	
(After rice harvest)Image: Normal sowing windowwater deficit7. CapsicumNursery stageNormal sowing windowwater deficit8.OnionNursery stageNormal sowing windowwater deficit9. French beanSowing stageNormal sowing windowwater deficitJ. Lowland riceHarvesting stageNormal sowing water deficit				window		
7. Capsicum Nursery stage Normal sowing window water deficit 8.Onion Nursery stage Normal sowing window water deficit 9. French bean Sowing stage Normal sowing window water deficit 3. Kolasib 1. Lowland rice Harvesting stage Normal sowing water deficit						
Image: Second state window 8.Onion Nursery stage Normal sowing window 9. French bean Sowing stage Normal sowing window 9. French bean Sowing stage Normal sowing window 3. Kolasib 1. Lowland rice Harvesting stage Normal sowing water deficit			NT (NT 1 '	4 1 C'''	
8.Onion Nursery stage Normal sowing window water deficit 9. French bean Sowing stage Normal sowing window water deficit 3. Kolasib 1. Lowland rice Harvesting stage Normal sowing water deficit		7. Capsicum	Nursery stage		water deficit	
window window 9. French bean Sowing stage Normal sowing window water deficit		9 Onion	Name			
9. French bean Sowing stage Normal sowing window water deficit 3. Kolasib 1. Lowland rice Harvesting stage Normal sowing water deficit		o.Union	Nursery stage	0	water deficit	
window 3. Kolasib 1. Lowland rice Harvesting stage Normal sowing water deficit		O. Energela 1	Corrige ato so		1.0.1	
3. Kolasib 1. Lowland rice Harvesting stage Normal sowing water deficit		9. French bean	Sowing stage		water deficit	
				window		
			**	NT 1		
	3. Kolasib	1. Lowland rice	Harvesting stage		water deficit	
WINdow				window		





	2. Soybean	Sowing	Normal sowing	water deficit
	((After maize	0	window	
	harvest)			
	3. Chilli	II. manating a store	Nouve of a convince	
	3. Chilli	Harvesting stage	Normal sowing	water deficit
		stage	window	
	4. Ginger and	Vegetative growth	Normal sowing	water deficit
	turmeric	stage	window	
		~ ~		1 21 1
	5. cucurbitaceous	Harvesting stage	Normal sowing	water deficit
	crop		window	
	6. Tomato	Nursery stage	Normal sowing	water deficit
		5 8	window	
	7 Early Orneiference	Name offer stores		
	7. Early Cruciferous	Nursery stage	Normal sowing	water deficit
	vegetables		window	
	8. Green gram,	Sowing stage	Normal sowing	water deficit
	black gram and		window	
	French bean			
	(After rice harvest)			
	(Anter fice fiarvest)			~
	1			1
4. Lawngtlai	1. Lowland rice	Harvesting stage	Normal sowing	water deficit
			window	
	2. Chilli	Harvesting stage	Normal sowing	water deficit
	2. 011111	That vesting stage	window	water deficit
	3. Ginger and	Vegetative growth	Normal sowing	water deficit
	turmeric	stage	window	
	4. Tomato	Vegetative stage	Normal sowing	water deficit
	iii iomato	regetative stage	window	water deficit
		T T () . (1.0.1
	5. Early Cruciferous	Vegetative stage	Normal sowing	water deficit
	vegetables		window	
	6. Passion fruit	Fruiting stage	Normal sowing	water deficit
		0 0	window	
	7 Croop grom	Sowing stage	Normal sowing	water deficit
	7. Green gram,	Sowing stage		water deficit
	black gram and		window	
	French bean			
	(After rice harvest)			
	8. Capsicum	Nursery stage	Normal sowing	water deficit
		, , , , , , , , , , , , , , , , , , ,	window	
	9.Onion	Name offer stores		
	9.011011	Nursery stage	Normal sowing	water deficit
			window	
	10. French bean	Sowing stage	Normal sowing	water deficit
			window	
		1	<u> </u>	
F T	1 T1 1 '	TT-mont:	No	
5. Lunglei	1. Lowland rice	Harvesting stage	Normal sowing	water deficit
			window	
	2. Chilli	Harvesting stage	Normal sowing	water deficit
			window	
	3. Ginger and	Vegetative growth	Normal sowing	water deficit
	0	0	U U	water deficit
	turmeric	stage	window	
	4. Tomato	Vegetative stage	Normal sowing	water deficit
			window	
	5. Early Cruciferous	Vegetative stage	Normal sowing	water deficit
	vegetables	regetative stage	window	water uchen
				1 01 1
	6. Passion fruit	Fruiting stage	Normal sowing	water deficit
		Fruiting stage	Normal sowing window	water deficit
	6. Passion fruit		window	
	6. Passion fruit7. Green gram,	Fruiting stage Sowing stage	window Normal sowing	water deficit water deficit
	6. Passion fruit		window	





	(After rice harvest)			
	8. Capsicum	Nursery stage	Normal sowing window	water deficit
	9.Onion	Nursery stage	Normal sowing window	water deficit
	10. French bean	Sowing stage	Normal sowing window	water deficit
		1)	
6. Mamit	1. Lowland rice	Harvesting stage	Normal sowing window	water deficit
	2. Soybean (After maize harvest)	Sowing	Normal sowing window	water deficit
	3. Chilli	Flowering to fruit formation stage	Normal sowing window	water deficit
	4. Ginger and turmeric	Vegetative growth stage	Normal sowing window	water deficit
	5. Passion fruit	Fruiting stage	Normal sowing window	water deficit
	6. Tomato	Nursery stage	Normal sowing window	water deficit
	7. Early Cruciferous vegetables	Nursery stage	Normal sowing window	water deficit
	8. Green gram, black gram and French bean (After rice harvest)	Vegetative stage	Normal sowing window	water deficit
	(Alter file file file vest)			
7. Saiha	1. Okra	Harvesting stage	Normal sowing window	water deficit
	2. Chilli	Harvesting stage	Normal sowing window	water deficit
	3. Ginger and turmeric	Vegetative growth stage	Normal sowing window	water deficit
	4. Tomato	Vegetative stage	Normal sowing window	water deficit
	5. Early Cruciferous vegetables	Vegetative stage	Normal sowing window	water deficit
	6. Passion fruit	Fruiting stage	Normal sowing window	water deficit
	7. Green gram, black gram and French bean (After rice harvest)	Vegetative stage	Normal sowing window	water deficit
	(inter nee naivest)	J A L		
8. Serchhip	1. Soybean (After maize harvest)	Sowing	Normal sowing window	water deficit
	2. Chilli	Harvesting stage	Normal sowing window	water deficit
	3. Ginger and turmeric	Vegetative growth stage	Normal sowing window	water deficit
	4. Passion fruit	Vegetative to flowering stage	Normal sowing window	water deficit





ICAR				
	5. Tomato	Nursery stage	Normal sowing	water deficit
			window	
	6. Early	Nursery stage	Normal sowing	water deficit
	Cruciferous		window	
	vegetables	.	NT 1 '	1.0
	7. Green gram,	Vegetative stage	Normal sowing	water deficit
	black gram and French bean		window	
	(After rice harvest)			
	(mici nice narvest)		4	
			CHAMPAI	





Collaborating Depa	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@rediffmail.co</u>
			<u>m</u>
Dr. Saurav Saha	:	Scientist (Agril. Physics)	sauravs.saha@gmail.com
Mr. Samik	:	Technical Officer	samikchowdhury33@gmail.com
Chowdhury		(~)SERV	
Miss. J.	:	S <mark>cientist (Agril.</mark>	mamijinhlong@gmail.com
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.

