

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- 15th July- 17th July, 2016

Crop Information No: - 05/2016/ CIN/English Date of issue: 14th July, 2016

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

AMFU NAME: AMFU, Kolasib Name of TO: Samik Chowdhury Name of districts 1. Upland rice 2. Maize (pre-kharif) 3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	Sowing status (whether sowing started/not started/completed) Maximum Tillering stage Physiological maturity stage Vegetative stage Flowering to fruit formation stage	whether sowing is undertaken within the normal sowing window Normal sowing window	Whether any stress condition existing No water stress No water stress
1. Aizawl 1. Upland rice 2. Maize (pre-kharif) 3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	(whether sowing started/not started/completed) Maximum Tillering stage Physiological maturity stage Vegetative stage Flowering to fruit formation stage	undertaken within the normal sowing window Normal sowing window Normal sowing window Normal sowing window Normal sowing	No water stress No water stress
1. Aizawl 1. Upland rice 2. Maize (pre-kharif) 3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	started/not started/completed) Maximum Tillering stage Physiological maturity stage Vegetative stage Flowering to fruit formation stage	the normal sowing window Normal sowing window Normal sowing window Normal sowing window	No water stress No water stress
2. Maize (pre-kharif) 3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	started/completed) Maximum Tillering stage Physiological maturity stage Vegetative stage Flowering to fruit formation stage	window Normal sowing window Normal sowing window Normal sowing window	No water stress No water stress
2. Maize (pre-kharif) 3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	Maximum Tillering stage Physiological maturity stage Vegetative stage Flowering to fruit formation stage	Normal sowing window Normal sowing window Normal sowing window	No water stress
2. Maize (pre-kharif) 3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	Stage Physiological maturity stage Vegetative stage Flowering to fruit formation stage	window Normal sowing window Normal sowing window	No water stress
kharif) 3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	Physiological maturity stage Vegetative stage Flowering to fruit formation stage	Normal sowing window Normal sowing window	
kharif) 3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	maturity stage Vegetative stage Flowering to fruit formation stage	window Normal sowing window	
3. Maize (kharif) 4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	Vegetative stage Flowering to fruit formation stage	Normal sowing window	
4. Brinjal 5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	Flowering to fruit formation stage	window	
5. Okra 6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	formation stage		No water stress
6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and		Normal sowing	No water stress
6. Chilli 7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	* * * * * * * * * * * * * * * * * * * *	window	
7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	Vegetative to	Normal sowing	No water stress
7. Ginger and turmeric 8. cucurbitaceous crop 9. Mandarin and	flowering stage	window	
turmeric 8. cucurbitaceous crop 9. Mandarin and	Flowering to fruit	Normal sowing	No water stress
turmeric 8. cucurbitaceous crop 9. Mandarin and	formation stage	window	
8. cucurbitaceous crop 9. Mandarin and	Vegetative growth	Normal sowing	No water stress
crop 9. Mandarin and	stage	window	
9. Mandarin and	Harvesting stage	Normal sowing	No water stress
		window	
A ' 1 1'	Vegetative to	Normal sowing	No water stress
Acid lime	fruiting stage	window	NY .
10. Strawberry	Vegetative to	Normal sowing	No water stress
11. Peach and	harvesting stage	window Normal souring	No water stress
plum	Harvesting stage	Normal sowing window	No water stress
12. Passion fruit	Vegetative stage	Normal sowing	No water stress
12. I assion muit	v egetative stage	window	No water sitess
	1	WINGOW	
2. Champhai 1. Upland rice	Maximum Tillering	Normal sowing	No water stress
2. Champhai	stage	window	140 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)	Vegetative 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	Normal sowing window	No water stress
7. cucurbitaceous crop	stage	WIIIUUW	



ICAR RESEARCH COMPLEX FOR NEH REGION Mizoram Centre, Kolasib- 796081, MIZORAM





Plum		8. Peach and	Hamiastina staga	Normal sowing	No water stress
10. Mandarin and Acid lime Vegetative to Acid lime Mormal sowing window No water stress window			Harvesting stage	Normal sowing window	No water stress
Acid lime fruiting stage window 1. Upland rice Maximum Tillering stage window 2. Lowland rice Transplant stage Window 3. Maize (pre-kharif) Physiological maturity stage Window 4. Maize (kharif) Vegetative stage Window 5. Brinjal Flowering to fruit formation stage Window 6. Okra Vegetative to flowering stage Window 7. Chilli Flowering to fruit formation stage 8. Ginger and Vegetative growth turmeric stage Window 10. Mandarin and Acid lime fruiting stage window 11. Mango Harvesting stage Window 12. Peach and plum 13. Passion fruit Vegetative stage Window 14. Lawngtlai 1. Upland rice Maximum Tillering stage Window 15. Brinjal Flowering stage Window 16. Wegetative to fruiting stage Window 17. Chilli Flowering to fruit formation stage Window 18. Ginger and Vegetative growth stage Window 19. Cucurbitaceous crop Window 10. Mandarin and Acid lime fruiting stage Window 11. Mango Harvesting stage Window 12. Peach and plum Window 13. Passion fruit Vegetative stage Window 14. Lawngtlai Nowater stress Window 15. Brinjal Flowering to fruit Normal sowing Window 16. Waximum Tillering Normal sowing Window 17. Wegetative stage Window No water stress Window 18. Waximum Tillering Normal sowing Window 19. Waximum Tillering Normal sowing Window 19. Waximum Tillering Normal sowing Window 19. Waximum Tillering Normal sowing Window 10. Maximum Tillering Normal sowing Window 11. Waximum Tillering Normal sowing Window 12. Peach and Purvesting stage Window 13. Passion fruit Vegetative stage Window 14. Lawngtlai Normal sowing Window 15. Brinjal Flowering to fruit Normal sowing Window 16. Waximum Tillering Wormal sowing Window 17. Waximum Tillering Wormal sowing Window 18. Waximum Tillering Wormal sowing Window 19. Waximum Tillering Wormal s		9. Passion fruit	Vegetative stage		No water stress
2. Lowland rice Transplant stage Window 3. Maize (pre-kharif) Physiological maturity stage Window 4. Maize (kharif) Vegetative stage Window 5. Brinjal Flowering to fruit formation stage Window 6. Okra Vegetative to flowering stage Promation stage Window 7. Chilli Flowering to fruit formation stage Window 8. Ginger and turmeric stage Window 9. cucurbitaceous crop 10. Mandarin and Acid lime fruiting stage window 11. Mango Harvesting stage Window 12. Peach and plum Furus stage Window 13. Passion fruit Vegetative stage Window 14. Lawngtlai 1. Upland rice Maximum Tillering stage Window 15. Brinjal Flowering to fruit formation stage Window 16. Okra Vegetative to formation stage Window 17. Chilli Flowering to fruit formation swing Window 18. Ginger and turmeric stage Window 19. cucurbitaceous fruiting stage Window 10. Mandarin and Acid lime fruiting stage Window 11. Mango Harvesting stage Normal sowing Window 12. Peach and plum Window 13. Passion fruit Vegetative stage Normal sowing Window 14. Lawngtlai Normal sowing Window 15. Lawngtlai Normal sowing No water stress Window 16. Okra Vegetative to Flowering to fruit Normal sowing Window 17. Chilli Flowering to fruit Normal sowing Window 18. Ginger and Vegetative stage Window 19. Water stress Window 10. Mandarin and Acid lime fruiting stage Window 11. Mango Harvesting stage Normal sowing Window 12. Peach and Plum Window 13. Passion fruit Vegetative stage Window 14. Lawngtlai Normal sowing Window 15. Brinjal Flowering to fruit Normal sowing Window 16. Okra Vegetative stage Window 17. Chilli Flowering to fruit Normal sowing Window 18. Water stress Window 18. Ginger and Wowater stress Window 19. Water stress Window			_		No water stress
2. Lowland rice Transplant stage Window 3. Maize (pre-kharif) Physiological maturity stage Window 4. Maize (kharif) Vegetative stage Window 5. Brinjal Flowering to fruit formation stage Window 6. Okra Vegetative to flowering stage Promation stage Window 7. Chilli Flowering to fruit formation stage Window 8. Ginger and turmeric stage Window 9. cucurbitaceous crop 10. Mandarin and Acid lime fruiting stage window 11. Mango Harvesting stage Window 12. Peach and plum Furus stage Window 13. Passion fruit Vegetative stage Window 14. Lawngtlai 1. Upland rice Maximum Tillering stage Window 15. Brinjal Flowering to fruit formation stage Window 16. Okra Vegetative to formation stage Window 17. Chilli Flowering to fruit formation swing Window 18. Ginger and turmeric stage Window 19. cucurbitaceous fruiting stage Window 10. Mandarin and Acid lime fruiting stage Window 11. Mango Harvesting stage Normal sowing Window 12. Peach and plum Window 13. Passion fruit Vegetative stage Normal sowing Window 14. Lawngtlai Normal sowing Window 15. Lawngtlai Normal sowing No water stress Window 16. Okra Vegetative to Flowering to fruit Normal sowing Window 17. Chilli Flowering to fruit Normal sowing Window 18. Ginger and Vegetative stage Window 19. Water stress Window 10. Mandarin and Acid lime fruiting stage Window 11. Mango Harvesting stage Normal sowing Window 12. Peach and Plum Window 13. Passion fruit Vegetative stage Window 14. Lawngtlai Normal sowing Window 15. Brinjal Flowering to fruit Normal sowing Window 16. Okra Vegetative stage Window 17. Chilli Flowering to fruit Normal sowing Window 18. Water stress Window 18. Ginger and Wowater stress Window 19. Water stress Window		16.9	6	37	
2. Lowland rice Transplant stage Window 3. Maize (pre-kharif) Physiological maturity stage Window 4. Maize (kharif) Vegetative stage Window 5. Brinjal Flowering to fruit formation stage Window 6. Okra Vegetative to flowering to fruit formation stage Window 7. Chilli Flowering to fruit formation stage Window 8. Ginger and turmeric Vegetative growth turmeric Stage Window 10. Mandarin and Acid lime fruiting stage Window 11. Mango Harvesting stage Window 12. Peach and plum 13. Passion fruit Vegetative stage Window 14. Lawngtlai 1. Upland rice Maximum Tillering stage Window 3. Maize (pre-kharif) Wegetative stage Window 4. Maize (kharif) Wegetative stage Window 5. Brinjal Flowering to fruit formation stage Window 15. Brinjal Flowering to fruit Normal sowing Window 16. Okra Vegetative to Normal sowing Window 17. Chilli Flowering to fruit Normal sowing Window 18. Ginger and Vegetative to Normal sowing Window 19. Water stress Window 19.	3. Kolasib	1. Upland rice	_		No water stress
Rharif) maturity stage window		2. Lowland rice	Transplant stage		No water stress
5. Brinjal Flowering to fruit formation stage window 6. Okra Vegetative to flowering stage window 7. Chilli Flowering to fruit formation stage window 8. Ginger and turmeric stage window 9. cucurbitaceous crop 10. Mandarin and Acid lime fruiting stage window 11. Mango Harvesting stage Normal sowing window 12. Peach and plum Harvesting stage Normal sowing window 13. Passion fruit Vegetative stage Normal sowing window 14. Lawngtlai 1. Upland rice Maximum Tillering stage window 2. Lowland rice Transplant stage Normal sowing window 3. Maize (prehair) Physiological maturity stage window 4. Maize (kharif) Vegetative stage Normal sowing window 5. Brinjal Flowering to fruit Normal sowing window 7. Chilli Normal sowing window No water stress window No water stress window No water stress window 8. Ginger and Vegetative growth Normal sowing window No water stress window 8. Ginger and Vegetative to Normal sowing window No water stress window 9. cucurbitaceous growth Normal sowing window No water stress window 9. cucurbitaceous growth Normal sowing window No water stress window 9. cucurbitaceous growth Normal sowing window No water stress window 9. cucurbitaceous growth Normal sowing window No water stress window No water stress window 9. cucurbitaceous growth Normal sowing window No water stress window No water stress window 9. cucurbitaceous growth Normal sowing window No water stress window					No water stress
formation stage		4. Maize (kharif)	Vegetative stage		No water stress
flowering stage 7. Chilli Flowering to fruit formation stage 8. Ginger and turmeric 9. cucurbitaceous crop 10. Mandarin and Acid lime 11. Mango 12. Peach and plum 13. Passion fruit 13. Passion fruit 14. Lawngtlai 1. Upland rice Transplant stage Maximum Tillering stage 1. Upland rice Transplant stage A. Maize (pre-kharif) A. Maize (kharif) Plowering to fruit formation stage window Normal sowing window No water stress window Normal sowing window No water stress window		5. Brinjal			No water stress
8. Ginger and turmeric stage Window Vegetative growth stage Window P. Cucurbitaceous crop Harvesting stage Window P. O water stress P. O P. O Wate		6. Okra			No water stress
turmeric stage window 9. cucurbitaceous crop Harvesting stage window 10. Mandarin and Acid lime fruiting stage window 11. Mango Harvesting stage window 12. Peach and plum 13. Passion fruit Vegetative stage window 14. Lawngtlai 1 . Upland rice Maximum Tillering stage window 1 . Lowland rice Transplant stage window 3. Maize (pre-kharif) maturity stage maturity stage window 4. Maize (kharif) Vegetative stage Normal sowing window 5. Brinjal Flowering to fruit Normal sowing window No water stress window		7. Chilli			No water stress
Crop		_			No water stress
Acid lime fruiting stage window 11. Mango Harvesting stage Normal sowing window 12. Peach and plum No water stress window 13. Passion fruit Vegetative stage Normal sowing window 14. Lawngtlai 1. Upland rice Maximum Tillering stage window 2. Lowland rice Transplant stage Normal sowing window 3. Maize (pre-kharif) Physiological maturity stage window 4. Maize (kharif) Vegetative stage Normal sowing window 5. Brinjal Flowering to fruit Normal sowing No water stress window			Harvesting stage		No water stress
Vegetative stage Normal sowing window					No water stress
Plum Window 13. Passion fruit Vegetative stage Normal sowing window		11. Mango	Harvesting stage		No water stress
4. Lawngtlai 1. Upland rice Stage 1. Upland rice Stage 2. Lowland rice 3. Maize (pre-kharif) 4. Maize (kharif) 4. Maize (kharif) 5. Brinjal Maximum Tillering Normal sowing window			Harvesting stage		No water stress
2. Lowland rice Transplant stage Normal sowing window 3. Maize (pre-Physiological Normal sowing window 4. Maize (kharif) Vegetative stage Normal sowing window 5. Brinjal Flowering to fruit Normal sowing No water stress		13. Passion fruit	Vegetative stage		No water stress
2. Lowland rice Transplant stage Normal sowing window 3. Maize (pre-Physiological Normal sowing window 4. Maize (kharif) Vegetative stage Normal sowing window 5. Brinjal Flowering to fruit Normal sowing No water stress			3.0		
3. Maize (pre- kharif) Physiological Normal sowing window 4. Maize (kharif) Vegetative stage Normal sowing window 5. Brinjal Flowering to fruit Normal sowing No water stress	4. Lawngtlai	1. Upland rice			No water stress
kharif) maturity stage window 4. Maize (kharif) Vegetative stage Normal sowing window 5. Brinjal Flowering to fruit Normal sowing No water stress		2. Lowland rice	Transplant stage		No water stress
 window Brinjal Flowering to fruit Normal sowing No water stress 				_	No water stress
, c		4. Maize (kharif)	Vegetative stage		No water stress
		5. Brinjal	U		No water stress
6. Okra Vegetative to Normal sowing No water stress flowering stage window		6. Okra	_		No water stress
7. Chilli Flowering to fruit Normal sowing No water stress formation stage window		7. Chilli	Flowering to fruit		No water stress
8. Ginger and Vegetative growth turmeric stage Normal sowing No water stress		_	Vegetative growth		No water stress
9. cucurbitaceous Vegetative to Normal sowing No water stress crop harvest stage window			Vegetative to		No water stress
10. Mandarin and Vegetative to Normal sowing No water stress					No water stress



ICAR RESEARCH COMPLEX FOR NEH REGION Mizoram Centre, Kolasib- 796081, MIZORAM





	Acid lime	fruiting stage	window	
	11. Mango	Harvesting stage	Normal sowing	No water stress
			window	
	12. Strawberry	Vegetative to	Normal sowing	No water stress
		harvesting stage	window	
	13. Peach and	Harvesting stage	Normal sowing	No water stress
	plum 14. Passion fruit	X74-4:4	window	NT
	14. Passion Iruit	Vegetative stage	Normal sowing window	No water stress
	-	NULHOR	WIIIUOW	
5. Lunglei	1. Upland rice	Maximum Tillering	Normal sowing	No water stress
5. Lungiei	1. Opiana nce	stage	window	No water stress
	2. Lowland rice	Transplant stage	Normal sowing	No water stress
	2. Lowidia nec	Transplant stage	window	140 water stress
	3. Maize (pre-	Physiological	Normal sowing	No water stress
	kharif)	maturity stage	window	
	4. Maize (kharif)	Vegetative stage	Normal sowing	No water stress
	` ,		window	
	5. Okra	Vegetative to	Normal sowing	No water stress
		flowering stage	window	
	6. Chilli	Flowering to fruit	Normal sowing	No water stress
		formation stage	window	
	7. Ginger and	Vegetative growth	Normal sowing	No water stress
	turmeric	stage	window	NY /
	8. cucurbitaceous	Harvesting stage	Normal sowing	No water stress
	crop 9. Mandarin and	Vacatativa ta	window	No motor stress
	Assam lemon	Vegetative to fruiting stage	Normal sowing window	No water stress
	10. Peach and	Harvesting stage	Normal sowing	No water stress
	plum	Trai vesting stage	window	140 water stress
	11. Passion fruit	Vegetative stage	Normal sowing	No water stress
	11. I dission itali	, egetati ve stage	window	1 (o water stress
				'
6. Mamit	1. Upland rice	Maximum Tillering	Normal sowing	No water stress
	1	stage	window	
	2. Lowland rice	Transplant stage	Normal sowing	No water stress
			window	
	3. Maize (pre-	Physiological	Normal sowing	No water stress
	kharif)	maturity stage	window	
	4. Maize (kharif)	Vegetative stage	Normal sowing	No water stress
			window	
	5. Brinjal	Vegetative to	Normal sowing	No water stress
	C Ol	flowering stage	window	NT
	6. Okra	Vegetative to	Normal sowing window	No water stress
	7. Chilli	flowering stage Vegetative stage	Normal sowing	No water stress
	7. CIIIII	v egetative stage	window	No water stress
	8. Ginger and	Vegetative growth	Normal sowing	No water stress
	turmeric	stage	window	110 water stress
		Harvesting stage	Normal sowing	No water stress
	9. cucurbitaceous			L.O. HALLI DILLOD
	9. cucurbitaceous crop	That vesting stage	•	
	9. cucurbitaceous crop 10. Mandarin and		window	
	crop	Vegetative to fruiting stage	•	No water stress



ICAR RESEARCH COMPLEX FOR NEH REGION Mizoram Centre, Kolasib- 796081, MIZORAM





			window				
	11. Peach and plum	Harvesting stage	Normal sowing window	No water stress			
	12. Passion fruit	Vegetative stage	Normal sowing window	No water stress			
7. Saiha	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)	Vegetative stage	Normal sowing window	No water stress			
	4. Brinjal	Flowering to fruit formation stage	Normal sowing window	No water stress			
	5. Okra	Vegetative to flowering 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. Peach and plum	Harvesting stage	Normal sowing window	No water stress			
	13. Passion fruit	Vegetative stage	Normal sowing window	No water stress			
		LUNGLEI	P				
8. Serchhip	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)	Vegetative stage	Normal sowing window	No water stress			
	4. Brinjal	Flowering to fruit formation stage	Normal sowing window	No water stress			
	5. Okra	Vegetative to flowering 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			



ICAR RESEARCH COMPLEX FOR NEH REGION Mizoram Centre, Kolasib- 796081, MIZORAM





12. Peach and	Harvesting stage	Normal sowing	No water stress
plum		window	
13. Passion fruit	Vegetative stage	Normal sowing	No water stress
		window	

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

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

SERCHHIP (

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.