

GRAMIN KRISHI MAUSAM SEWA 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- 29th July- 31st July, 2016

Crop Information No: - 08/2016/ CIN/English Date of issue: 28th July, 2016

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

AMFU NAME: AMFU, Kolasib		STATE: Mizoram	DATE: 28.07.2016		
Name of TO : San	nik Chowdhury		Contact number : 9862879062		
Name of	Major Kharif	Sowing status	whether sowing is	Whether any	
districts	crops	(whether sowing	undertaken within	stress condition	
		started/not	the normal sowing	existing	
		started/completed)	window		
1. Aizawl	1. Upland rice	Maximum Tillering	Normal sowing	No water stress	
	-	stage	window		
	2. Maize (pre-	Physiological	Normal sowing	No water stress	
	kharif)	maturity stage	window		
	3. Maize (kharif)	Tasseling to	Normal sowing	No water stress	
	× /	silkimg stage	window		
	4. Brinjal	Flowering to fruit	Normal sowing	No water stress	
	J. J.	formation stage	window		
	5. Okra	Flowering to fruit	Normal sowing	No water stress	
	er en w	formation and	window	110 00000000000000000000000000000000000	
		harvesting stage			
	6. Chilli	Flowering to fruit	Normal sowing	No water stress	
	o. chini	formation stage	window	110 water stress	
	7. Ginger and	Vegetative growth	Normal sowing	No water stress	
	turmeric	stage	window	110 water sitess	
	8. cucurbitaceous	Harvesting stage	Normal sowing	No water stress	
	crop	That vesting stage	window	ino water suess	
	9. Mandarin and	Vegetative to	Normal sowing	No water stress	
	Acid lime	fruiting stage	window	ino water suess	
	10. Strawberry	Vegetative to	Normal sowing	No water stress	
	10. Suawberry	harvesting stage	window	ino water suess	
	11. Passion fruit	Vegetative stage	Normal sowing	No water stress	
	11. Fassion muit	vegetative stage	window	NO water suess	
		1 501	willdow		
	1 77 1 1 1			NT (
2. Champhai	1. Upland rice	Maximum Tillering	Normal sowing	No water stress	
		stage	window		
	2. Lowland rice	Transplanting stage	Normal sowing	No water stress	
			window		
	3. Maize (pre-	Physiological	Normal sowing	No water stress	
	kharif)	maturity stage	window		
	4. Maize (kharif)	Tasseling to	Normal sowing	No water stress	
		silkimg stage	window		
	5. Chilli	Flowering to fruit	Normal sowing	No water stress	
		formation stage	window		
	6. Ginger and	Vegetative growth	Normal sowing	No water stress	
	turmeric	stage	window		
	7. Tomato	Nursery stage	Normal sowing	No water stress	
		i alberg suge	window	1.0	
	8. cucurbitaceous	Harvesting stage	Normal sowing	No water stress	
L	o. cucuronaceous	That vestilling stage	Tiormai sowing	THO WATCH SUCSS	



GRAMIN KRISHI MAUSAM SEWA ICAR RESEARCH COMPLEX FOR NEH REGION Mizoram Centre, Kolasib- 796081, MIZORAM AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB (Collaborating Department, KVK)



	crop		window	
	9. Peach and plum	Harvesting stage	Normal sowing window	No water stress
	10. Passion fruit	Vegetative stage	Normal sowing window	No water stress
	11. Mandarin and Acid lime	Vegetative to fruiting stage	Normal sowing window	No water stress
		Tutting stuge	window (
3. Kolasib	1. 11.1	Marine Tillering	N 1	N
5. Kolasid	1. Upland rice	Maximum Tillering stage	Normal sowing window	No water stress
	2. Lowland rice	Transplant stage	Normal sowing window	No water stress
	3. Maize (pre- kharif)	Physiological maturity stage	Normal sowing window	No water stress
	4. Maize (kharif)	Tasseling to	Normal sowing	No water stress
		silkimg stage	window	
	5. Brinjal	Flowering to fruit formation stage	Normal sowing window	No water stress
	6. Okra	Flowering to fruit formation and harvesting stage	Normal sowing window	No water stress
	7. Chilli	Flowering to fruit formation stage	Normal sowing window	No water stress
	8. Ginger and turmeric	Vegetative growth stage	Normal sowing window	No water stress
	9. cucurbitaceous crop	Harvesting stage	Normal sowing window	No water stress
	10. Mandarin and	Vegetative to	Normal sowing	No water stress
	Acid lime	fruiting stage	window	
	11. Mango	Harvesting stage	Normal sowing window	No water stress
	12. Passion fruit	Vegetative stage	Normal sowing window	No water stress
		20	1	1
4. Lawngtlai	1. Upland rice	Maximum Tillering stage	Normal sowing window	No water stress
	2. Lowland rice	Transplant stage	Normal sowing window	No water stress
	3. Maize (pre- kharif)	Physiological maturity stage	Normal sowing window	No water stress
	4. Maize (kharif)	Tasseling to silkimg stage	Normal sowing window	No water stress
	5. Brinjal	Flowering to fruit formation stage	Normal sowing window	No water stress
	6. Okra	Flowering to fruit formation and harvesting stage	Normal sowing window	No water stress
	7. Chilli	Flowering to fruit formation stage	Normal sowing window	No water stress
	8. Ginger and turmeric	Vegetative growth stage	Normal sowing window	No water stress
	9. cucurbitaceous crop	Vegetative to harvest stage	Normal sowing window	No water stress
		voor suuge		



GRAMIN KRISHI MAUSAM SEWA ICAR RESEARCH COMPLEX FOR NEH REGION Mizoram Centre, Kolasib- 796081, MIZORAM AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB (Collaborating Department, KVK)



ICAR				
	10. Mandarin and Acid lime	Vegetative to fruiting stage	Normal sowing window	No water stress
	11. Mango	Harvesting stage	Normal sowing window	No water stress
	12. Strawberry	Vegetative to harvesting stage	Normal sowing window	No water stress
	13. Passion fruit	Vegetative stage	Normal sowing window	No water stress
		KOLADID	(
5. Lunglei	1. Upland rice	Maximum Tillering stage	Normal sowing window	No water stress
	2. Lowland rice	Transplant stage	Normal sowing window	No water stress
	3. Maize (pre- kharif)	Physiological maturity stage	Normal sowing window	No water stress
	4. Maize (kharif)	Tasseling to silkimg stage	Normal sowing window	No water stress
	5. Okra	Flowering to fruit formation and harvesting 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. Passion fruit	Vegetative stage	Normal sowing window	No water stress
		LUNGLEI	r ^a	
6. Mamit	1. Upland rice	Maximum Tillering stage	Normal sowing window	No water stress
	2. Lowland rice	Transplant 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. Brinjal	Vegetative to flowering stage	Normal sowing window	No water stress
	6. Okra	Vegetative to flowering stage	Normal sowing window	No water stress
	7. Chilli	Vegetative stage	Normal sowing window	No water stress
	8. Ginger and turmeric	Vegetative growth stage	Normal sowing window	No water stress
	9. cucurbitaceous crop	Harvesting stage	Normal sowing window	No water stress
	10. 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. Passion fruit	Vegetative stage	Normal sowing	No water stress



GRAMIN KRISHI MAUSAM SEWA

ICAR RESEARCH COMPLEX FOR NEH REGION Mizoram Centre, Kolasib- 796081, MIZORAM AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB (Collaborating Department, KVK)



			window	
		1		
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)	Tasseling to silking stage	Normal sowing window	No water stress
	4. Brinjal	Flowering to fruit formation stage	Normal sowing window	No water stress
	5. Okra	Flowering to fruit formation and harvesting 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. Passion fruit	Vegetative stage	Normal sowing window	No water stress
		~		
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)	Tasseling to silking stage	Normal sowing window	No water stress
	4. Brinjal	Flowering to fruit formation stage	Normal sowing window	No water stress
	5. Okra	Flowering to fruit formation and harvesting 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
	12. Passion fruit	Vegetative stage	Normal sowing window	No water stress



GRAMIN KRISHI MAUSAM SEWA ICAR RESEARCH COMPLEX FOR NEH REGION Mizoram Centre, Kolasib- 796081, MIZORAM AGRICULTURE METEOROLOGICAL FIELD UNIT (AMFU)-KOLASIB (Collaborating Department, KVK)



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		Construction of the second	
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.

