

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- 05th August- 7th August, 2016

Crop Information No: - 10/2016/ CIN/English Date of issue: 04th August, 2016

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

AMFU NAME:	AMFU NAME: AMFU, Kolasib STATE: Mizoram DATE: 04.08.2016					
	Samik Chowdhury	Contact number				
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	Panicle	Normal sowing	Water deficit		
		initiation stage	window			
	Ins	sect	Yellow Ste	em Borer		
			Rice leas	f folder		
	2. Maize (pre-	Harvesting	Normal sowing	Water deficit		
	kharif)	stage	window			
	3. Maize	Tasseling to	Normal sowing	Water deficit		
	(kharif)	silking stage	window			
	Ins	sect	Maize ste			
			Maize A			
	4. Brinjal	Flowering to	Normal sowing	Water deficit		
		fruit formation	window			
		stage				
	Ins	sect	Brinjal fruit and shoot bore			
			Brinjal leaf folder			
		ease	Bacterial wilt			
	5. Okra	Flowering to	Normal sowing	Water deficit		
		fruit formation	window			
		and harvesting				
		stage				
	6. Chilli	Flowering to	Normal sowing	Water deficit		
		fruit formation	window			
		stage				
	7. Ginger and	Vegetative	Normal sowing	Water deficit		
	turmeric	growth stage	window			
	8.	Harvesting	Normal sowing	Water deficit		
	cucurbitaceous	stage	window			
	crop					
		sect	Fruit			
	9. Mandarin	Vegetative to	Normal sowing	Water deficit		
	and Acid lime	fruiting stage	window			
		ease	Diaback			
	10. Strawberry	Vegetative to	Normal sowing	Water deficit		
		harvesting stage	window			
	11. Passion	Vegetative stage	Normal sowing	Water deficit		
	fruit		window			
2. Champhai	1. Upland rice	Panicle	Normal sowing	Water deficit		
		initiation stage	window			
	Insect			em Borer		







			Rice leaf folder	
	2. Lowland rice	Transplanting to maximum	Normal sowing	Water deficit
		to maximum tillering stage	window	
	3. Maize (pre-kharif)	Harvesting stage	Normal sowing window	Water deficit
	4. Maize (kharif)	Tasseling to silking stage	Normal sowing window	Water deficit
	5. Chilli	Flowering to fruit formation stage	Normal sowing window	Water deficit
	6. Ginger and turmeric	Vegetative growth stage	Normal sowing window	Water deficit
	7. Tomato	Nursery stage	Normal sowing window	Water deficit
	8. cucurbitaceous crop	Harvesting stage	Normal sowing window	Water deficit
		sect	Fruit	· flv
	9. Peach and	Harvesting	Normal sowing	Water deficit
	plum	stage	window	
	10. Passion fruit	Vegetative stage	Normal sowing window	Water deficit
	11. Mandarin Vegetative to Normal sowing and Acid lime fruiting stage window		Water deficit	
	and note init	in untiling stage	WIIIGOW	
		ease	Diaback	disease
				disease
3. Kolasib		ease Panicle	Diaback Normal sowing	disease Water deficit
3. Kolasib	Disc. 1. Upland rice	ease	Diaback	Water deficit em Borer
3. Kolasib	Disc. 1. Upland rice	Panicle initiation stage	Diaback  Normal sowing  window  Yellow Ste	Water deficit em Borer
3. Kolasib	1. Upland rice Ins 2. Lowland rice 3. Maize (pre-	Panicle initiation stage sect  Transplanting to maximum tillering stage Harvesting	Normal sowing window Yellow Ste Rice lead Normal sowing	Water deficit em Borer f folder
3. Kolasib	1. Upland rice Ins 2. Lowland rice 3. Maize (pre-kharif) 4. Maize	Panicle initiation stage sect  Transplanting to maximum tillering stage Harvesting stage Tasseling to	Normal sowing window Yellow Ste Rice lead Normal sowing window  Normal sowing window  Normal sowing	Water deficit em Borer f folder Water deficit
3. Kolasib	1. Upland rice  Ins  2. Lowland rice  3. Maize (pre-kharif)  4. Maize (kharif)	Panicle initiation stage sect  Transplanting to maximum tillering stage Harvesting stage	Normal sowing window Yellow Ste Rice lead Normal sowing window  Normal sowing window  Normal sowing window  Mormal sowing window  Maize ste	Water deficit  em Borer f folder Water deficit  Water deficit  Water deficit  m borer
3. Kolasib	1. Upland rice  Ins  2. Lowland rice  3. Maize (pre-kharif)  4. Maize (kharif)	Panicle initiation stage sect  Transplanting to maximum tillering stage Harvesting stage Tasseling to silking stage sect  Flowering to fruit formation	Normal sowing window Yellow Sternice lead Normal sowing window Normal sowing window Normal sowing window Normal sowing window	Water deficit  em Borer f folder Water deficit  Water deficit  Water deficit  m borer
3. Kolasib	1. Upland rice  Ins  2. Lowland rice  3. Maize (pre-kharif)  4. Maize (kharif)  Ins  5. Brinjal	Panicle initiation stage sect  Transplanting to maximum tillering stage Harvesting stage Tasseling to silking stage sect  Flowering to	Normal sowing window Yellow Ste Rice lead Normal sowing window  Normal sowing window  Normal sowing window  Maize ste Maize A	Water deficit  em Borer f folder Water deficit  Water deficit  water deficit  m borer Aphid Water deficit  d shoot borer
3. Kolasib	1. Upland rice  Ins 2. Lowland rice  3. Maize (pre-kharif) 4. Maize (kharif)  Ins 5. Brinjal	Panicle initiation stage sect  Transplanting to maximum tillering stage Harvesting stage Tasseling to silking stage sect  Flowering to fruit formation stage	Normal sowing window Yellow Sternice lead Normal sowing window Normal sowing window Normal sowing window Maize sternice Maize A Normal sowing window  Brinjal fruit an	Water deficit  em Borer f folder Water deficit  Water deficit  water deficit  m borer Aphid Water deficit  d shoot borer af folder
3. Kolasib	1. Upland rice  Ins 2. Lowland rice  3. Maize (pre-kharif) 4. Maize (kharif)  Ins 5. Brinjal	Panicle initiation stage sect  Transplanting to maximum tillering stage Harvesting stage Tasseling to silking stage sect  Flowering to fruit formation stage sect  Flowering to fruit formation and harvesting	Normal sowing window Yellow Ste Rice lead Normal sowing window Normal sowing window Normal sowing window Maize ste Maize A Normal sowing window  Brinjal fruit an Brinjal lead	Water deficit  em Borer f folder Water deficit  Water deficit  water deficit  m borer Aphid Water deficit  d shoot borer af folder
3. Kolasib	1. Upland rice  Ins  2. Lowland rice  3. Maize (pre-kharif)  4. Maize (kharif)  Ins  5. Brinjal  Ins	Panicle initiation stage sect  Transplanting to maximum tillering stage Harvesting stage Tasseling to silking stage sect  Flowering to fruit formation stage sect  Flowering to fruit formation	Normal sowing window  Yellow Sternice lead Normal sowing window  Normal sowing window  Normal sowing window  Maize sternice Maize And Ma	Water deficit  Em Borer If folder Water deficit  Water deficit  Water deficit  m borer Aphid Water deficit  d shoot borer af folder al wilt







		fruit formation stage	window	
	8. Ginger and turmeric	Vegetative growth stage	Normal sowing window	Water deficit
	9.	Harvesting	Normal sowing	Water deficit
	cucurbitaceous	stage	window	water deficit
	crop	sect	Dennie	- fl
	10. Mandarin		Fruit	Water deficit
	and Acid lime	Vegetative to fruiting stage	Normal sowing window	water deficit
		ease	Diaback	disease
	11. Mango	Harvesting	Normal sowing	Water deficit
	11. Mango	stage	window	water deficit
	12. Passion	Vegetative stage	Normal sowing	Water deficit
	fruit		window	
	S MANA	T (		L
4. Lawngtlai	1. Upland rice	Panicle	Normal sowing	Water deficit
		initiation stage	window	
	Ins	sect	Yellow Ste	
			Rice lea	
	2. Lowland rice	Transplanting	Normal sowing	Water deficit
		to maximum	window	
		tillering stage		
	3. Maize (pre-	Harvesting	Normal sowing	Water deficit
	kharif)	stage	window	XX7 . 1 C' '.
	4. Maize (kharif)	Tasseling to silking stage	Normal sowing window	Water deficit
		sect	Maize ste Maize	
	5. Brinjal	Flowering to fruit formation	Normal sowing window	Water deficit
	Inc	stage	Driniol fruit on	d shoot boror
	Insect		Brinjal fruit and shoot borer Brinjal leaf folder	
	Disc	ease	Bacteri	
	6. Okra	Flowering to	Normal sowing	Water deficit
		fruit formation and harvesting stage	window	
	7. Chilli	Flowering to fruit formation stage	Normal sowing window	Water deficit
	8. Ginger and turmeric	Vegetative growth stage	Normal sowing window	Water deficit
	9. cucurbitaceous crop	Vegetative to harvest stage	Normal sowing window	Water deficit
		sect	Fruit	fly
	10. Mandarin	Vegetative to	Normal sowing	Water deficit
	and Acid lime	fruiting stage	window	
	Dis	ease	Diaback	disease
	11. Mango	Harvesting stage	Normal sowing window	Water deficit







12. Strawberry   Vegetative to Inarvesting stage   Normal sowing window   Water deficit w						
1.3. Passion fruit   Panicle window   Water deficit window   Insect   Panicle window   Vegetative stage   Normal sowing window   Vegetative stage   Veglow Stem Borer Rice leaf folder   Water deficit window   Water deficit windo		12. Strawberry	Vegetative to	Normal sowing	Water deficit	
S. Lunglei		13. Passion			Water deficit	
Insect Yellow Stem Borer Rice leaf folder  2. Lowland rice Transplanting to maximum tillering stage  3. Maize (pre-kharif) 4. Maize (kharif) 5. Okra Flowering to fruit formation and harvesting stage 6. Chilli Flowering to fruit formation and harvesting stage 7. Ginger and turmeric growth stage 8. Harvesting cucurbitaceous crop  Insect Pruit fly 9. Mandarin and Assam fruiting stage 10. Passion fruit maximum tillering stage 11. Upland rice Panicle initiation stage 12. Lowland rice Transplanting to maximum tillering stage 1. Maize (pre-kharif) silking stage 1. Sect Normal sowing window 1. Water deficit window 1. W		fruit	0			
Insect Yellow Stem Borer Rice leaf folder  2. Lowland rice Transplanting to maximum tillering stage  3. Maize (pre-kharif) 4. Maize (kharif) 5. Okra Flowering to fruit formation and harvesting stage 6. Chilli Flowering to fruit formation and harvesting stage 7. Ginger and turmeric growth stage 8. Harvesting cucurbitaceous crop  Insect Pruit fly 9. Mandarin and Assam fruiting stage 10. Passion fruit maximum tillering stage 11. Upland rice Panicle initiation stage 12. Lowland rice Transplanting to maximum tillering stage 1. Maize (pre-kharif) silking stage 1. Sect Normal sowing window 1. Water deficit window 1. W						
Insect   Yellow Stem Bore   Rice leaf folder	5. Lunglei	1. Upland rice			Water deficit	
2. Lowland rice 2. Lowland rice 3. Maize (pre- kharif) 4. Maize (sharif) 5. Okra Flowering to fruit formation and harvesting stage 7. Ginger and turmeric growth stage 8. Harvesting cucurbitaceous crop  Insect  Inse		Ins				
Sample   S						
S. Maize (pre-karris)   S. Maris (pre-karris)   S. Maize (pre-karris)   S. Maize (kharif)   S. Maize   Tasseling to silking stage   Maize stem borer   Maize Aphid		2. Lowland rice	Transplanting	Normal sowing	Water deficit	
3. Maize (pre-kharif) stage 4. Maize 4. Maize (kharif) Tasseling to silking stage  Insect    Flowering to fruit formation and harvesting stage   Flowering to fruit formation and harvesting stage   Flowering to fruit formation and harvesting stage   Flowering to fruit formation stage   Flowering to fruit formation and harvesting stage   Flowering to fruit formation stage   Recomply to turmeric growth stage cucurbitaceous crop   Insect				window		
Second Principle   Stage   Window   Water deficit						
A. Maize (kharif)   Silking stage   Normal sowing window					Water deficit	
Insect					XXX 1 1 C* 1	
Insect   Maize stem borer   Maize Aphid			_		Water deficit	
5. Okra   Flowering to fruit formation and harvesting stage   6. Chilli   Flowering to fruit formation stage   7. Ginger and turneric growth stage   Normal sowing window   8.					m borer	
fruit formation and harvesting stage  6. Chilli Flowering to fruit formation stage  7. Ginger and turmeric growth stage 8. Harvesting stage cucurbitaceous crop  Insect Fruit fly  9. Mandarin and Assam lemon  Disease Diaback disease  10. Passion fruit window  1. Upland rice Panicle initiation stage  Insect Yellow Stem Borer Rice leaf folder  2. Lowland rice Transplanting to maximum tillering stage  3. Maize (pre-kharif) stage  Insect Water deficit  Mormal sowing window  Water deficit  Wormal sowing window  Water deficit  Normal sowing window  Water deficit  Water deficit  Water deficit  Water deficit  Normal sowing window						
and harvesting stage 6. Chilli Flowring to fruit formation stage 7. Ginger and turmeric growth stage 8. Harvesting cucurbitaceous crop Insect 9. Mandarin and Assam lemon Disease 10. Passion fruit  1. Upland rice Panicle initiation stage  Insect Vegetative stage folder  2. Lowland rice Insect Panicle initiation stage  Insect Vegetative stage initiation stage  Vegetative stage initiation stage  Insect Vegetative stage initiation stage  Vegetative stage initiation initiation stage  Vegetative stage initiation initiation stage  V		5. Okra	Flowering to	Normal sowing	Water deficit	
6. Chilli Flowering to fruit formation stage 7. Ginger and turmeric growth stage 8. Harvesting cucurbitaceous crop Insect 9. Mandarin Vegetative to and Assam lemon Disease 10. Passion fruit  1. Upland rice Panicle initiation stage Insect 2. Lowland rice Transplanting to maximum tillering stage 3. Maize (pre-kharif) kharif) Insect  Insect  Tasseling to kharif  A. Maize (kharif) S. Brinjal  Flowering to fruit formation window Water deficit Window Water deficit Normal sowing window Water deficit Water deficit Window Water deficit Water deficit Window Water deficit				window		
6. Chilli  Flowering to fruit formation stage  7. Ginger and turmeric growth stage  8. Harvesting cucurbitaceous crop  Insect  9. Mandarin and Assam lemon  Disease  10. Passion fruit  1. Upland rice  Insect  Panicle initiation stage  Insect  Panicle initiation stage  3. Maize (pre-kharif)  A. Maize (kharif)  Insect  Fruit fly  Normal sowing window  Water deficit window  Water deficit window  Water deficit window  Water deficit						
fruit formation stage  7. Ginger and turmeric growth stage  8. Harvesting cucurbitaceous crop  Insect  9. Mandarin and Assam lemon  Disease  10. Passion fruit  1. Upland rice  Insect  Panicle initiation stage  Insect  Panicle initiation stage  Insect  Yellow Stem Borer Rice leaf folder  2. Lowland rice  3. Maize (pre-kharif)  kharif)  Insect  Tasseling to klaring stage  4. Maize (Kharif)  Silking stage  To Normal sowing window  Water deficit window  Normal sowing window		6 01 111			*** 1 6" 1	
7. Ginger and turmeric growth stage window  8. Harvesting cucurbitaceous crop  Insect  Disease  10. Passion fruit  1. Upland rice  Insect  Panicle initiation stage  Insect  Panicle initiation stage  Insect  Panicle initiation stage  Insect  2. Lowland rice  3. Maize (pre-kharif)  Insect  Harvesting stage  3. Maize (pre-kharif)  Insect  Tasseling to maximum tillering stage  Insect  Tasseling to maximod window  Tasseling to maximod window  Insect  Maize stage  A. Maize (kharif)  Seriouth stage  Normal sowing window  Water deficit  Normal sowing window  Water deficit  Water deficit  Normal sowing window  Water deficit		6. Chilli	_	_	Water deficit	
7. Ginger and turmeric growth stage 8. Harvesting cucurbitaceous crop Stage St				window		
turmeric growth stage window  8. Harvesting stage window    Harvesting cucurbitaceous crop		7. Ginger and		Normal sowing	Water deficit	
8.		_				
Crop   Insect   Fruit fly		= :	Harvesting	Normal sowing	Water deficit	
Insect   Fruit fly			stage	window		
9. Mandarin and Assam lemon  Disease 10. Passion fruiting stage  1. Upland rice  Insect  2. Lowland rice  3. Maize (pre-kharif)  kharif)  Insect  Transplanting to maximum tillering stage  3. Maize (pre-kharif)  A Maize  (kharif)  4. Maize (kharif)  5. Brinjal  Vegetative to fruiting stage  Insect  Vegetative stage pruiting to gillow stem and sowing window  Normal sowing window  Vater deficit  Vater deficit  Normal sowing window  Vater deficit			root	Empid	- fl	
And Assam lemon  Disease  10. Passion fruit  fruit  1. Upland rice  Panicle initiation stage  Insect  Panicle initiation stage  Veglow Stem Borer Rice leaf folder  2. Lowland rice  Transplanting to maximum tillering stage  3. Maize (pre-kharif)  Insect  Maize stem borer Maize Aphid  4. Maize (kharif)  S. Brinjal  Priviting stage  Normal sowing window  Water deficit  Maize stem borer Maize Aphid  Normal sowing window  Water deficit  Maize stem borer Maize Aphid  Normal sowing window  Water deficit  Normal sowing window  Water deficit						
Lemon   Dissase   Diaback disease					Water deficit	
Disease   Diaback disease			ifulling stage	willdow		
10. Passion fruit    Total			ease	Diaback	disease	
6. Mamit  1. Upland rice  Insect  Insect  2. Lowland rice  3. Maize (pre-kharif)  Insect  Insect  Transplanting to maximum tillering stage  3. Maize (pre-kharif)  Insect  Tasseling to Mormal sowing window  Insect  Maize stem borer Maize Aphid  4. Maize (kharif)  Tasseling to silking stage  Tasseling to silking stage  Tasseling to Normal sowing window  Tormal sowing window  Water deficit  Maize stem borer Maize Aphid  Vegetative to  Normal sowing window  Water deficit						
Insect  Insect  Insect  Insect  Yellow Stem Borer Rice leaf folder  2. Lowland rice  Transplanting to maximum tillering stage  3. Maize (pre- kharif)  Insect  Maize stem borer Maize Aphid  4. Maize (kharif)  Tasseling to silking stage  Normal sowing window  Maize stem borer Maize Aphid  Normal sowing window  Water deficit  Normal sowing window  Water deficit  Normal sowing Water deficit  Normal sowing Water deficit						
Insect  Insect  Insect  Insect  Yellow Stem Borer Rice leaf folder  2. Lowland rice  Transplanting to maximum tillering stage  3. Maize (pre- kharif)  Insect  Maize stem borer Maize Aphid  4. Maize (kharif)  Tasseling to silking stage  Normal sowing window  Maize stem borer Maize Aphid  Normal sowing window  Water deficit  Normal sowing window  Water deficit  Normal sowing Water deficit  Normal sowing Water deficit		<del>,</del>		į į		
Insect  Yellow Stem Borer Rice leaf folder  2. Lowland rice Transplanting to maximum tillering stage  3. Maize (pre- kharif)  Insect  Maize stem borer Maize Aphid  4. Maize (kharif) Tasseling to (kharif) Stage Tasseling to (kharif) Stage Town Maize Normal sowing Water deficit	6. Mamit	1. Upland rice		_	Water deficit	
Rice leaf folder  2. Lowland rice Transplanting to maximum tillering stage  3. Maize (pre- Harvesting kharif) stage Window  Insect Maize stem borer Maize Aphid  4. Maize Tasseling to (kharif) silking stage Window  5. Brinjal Vegetative to Normal sowing Water deficit						
to maximum tillering stage  3. Maize (pre-Harvesting kharif)  Insect  Maize stem borer Maize Aphid  4. Maize (kharif)  Tasseling to kharif)  Silking stage  Tasseling to window  Townseling to window  Normal sowing water deficit  Water deficit  Normal sowing window  Water deficit  Normal sowing window  Normal sowing Water deficit			, cct			
tillering stage  3. Maize (pre- Harvesting kharif)  Insect  Maize stem borer  Maize Aphid  4. Maize (kharif)  Tasseling to kharif)  Silking stage  Togetative to  Normal sowing window  Normal sowing window  Water deficit  Water deficit		2. Lowland rice	Transplanting	Normal sowing	Water deficit	
3. Maize (pre-kharif)  Insect  Insect  Maize stem borer  Maize Aphid  4. Maize (kharif)  Tasseling to (kharif)  Silking stage  Tasseling to window  Togetative to  Normal sowing window  Water deficit  Water deficit  Water deficit			to maximum	window		
kharif) stage window  Insect Maize stem borer Maize Aphid  4. Maize Tasseling to Normal sowing Water deficit (kharif) silking stage window  5. Brinjal Vegetative to Normal sowing Water deficit						
Insect  Maize stem borer  Maize Aphid  4. Maize  Tasseling to (kharif)  Silking stage  Vegetative to  Maize stem borer  Maize Aphid  Water deficit  window  Vegetative to  Normal sowing  Water deficit		\ <del>-</del>			Water deficit	
4. Maize Tasseling to Normal sowing Water deficit (kharif) silking stage window  5. Brinjal Vegetative to Normal sowing Water deficit					m horor	
4. Maize Tasseling to Normal sowing Water deficit (kharif) silking stage window  5. Brinjal Vegetative to Normal sowing Water deficit		1118	seci			
5. Brinjal Vegetative to Normal sowing Water deficit		4. Maize	Tasseling to			
		(kharif)	silking stage	window		
flowering stage   window		5. Brinjal	_		Water deficit	
			florroming atoms	Trindor		







	Ins	sect	Brinjal fruit and shoot borer		
	1110	,000	Brinjal leaf folder		
	Disc	ease	Bacteria		
	6. Okra	Vegetative to	Normal sowing	Water deficit	
		flowering stage	window		
	7. Chilli	Vegetative stage	Normal sowing	Water deficit	
		0	window		
	8. Ginger and	Vegetative	Normal sowing	Water deficit	
	turmeric	growth stage	window		
	9.	Harvesting	Normal sowing	Water deficit	
	cucurbitaceous	stage	window		
	crop				
	Ins	sect	Fruit		
	10. Mandarin	Vegetative to	Normal sowing	Water deficit	
	and Assam	fruiting stage	window		
	lemon				
		ease	Diaback		
	10. Mango	Harvesting	Normal sowing	Water deficit	
		stage	window		
	11. Passion	Vegetative stage	Normal sowing	Water deficit	
	fruit		window		
	\		N	)	
7. Saiha	1. Upland rice	Panicle	Normal sowing	Water deficit	
		initiation stage	window		
	Ins	sect	Yellow Stem Borer		
			Rice leaf		
	2. Maize (pre-	Harvesting	Normal sowing	Water deficit	
	kharif)	stage	window		
	3. Maize	Tasseling to	Normal sowing	Water deficit	
	(kharif)	silking stage	window	1	
	Insect		Maize ste		
	4 Dainial	Elorronia a to	Maize A		
	4. Brinjal	Flowering to	Normal sowing	Water deficit	
		fruit formation	window		
	Inc	stage sect	Brinjal fruit an	d shoot boror	
	1118	BECL	Brinjal lea		
	Die	ease	Bacteri		
	5. Okra	Flowering to	Normal sowing	Water deficit	
	J. OKIA	fruit formation	window	water deficit	
		and harvesting	WIIIdow		
		stage			
	6. Chilli	Flowering to	Normal sowing	Water deficit	
	o. Omm	fruit formation	window	water deficit	
		stage	WIIIdow		
	7. Ginger and	Vegetative	Normal sowing	Water deficit	
	turmeric	growth stage	window	mater action	
	8. Mandarin	Vegetative to	Normal sowing	Water deficit	
	and Acid lime	fruiting stage	window	attar deliter	
		ease	Diaback	disease	
	9. Mango	Harvesting	Normal sowing	Water deficit	
		stage	window		
The second secon	10.04.1	Vegetative to	Normal sowing	Water deficit	
	10. Strawberry	vegetative to	MOLITIAL SOWING	water denon	







		harvesting stage	window		
	12. Passion	Vegetative stage	Normal sowing	Water deficit	
	fruit		window		
	_				
8. Serchhip	1. Upland rice	Panicle initiation stage	Normal sowing window	Water deficit	
	Ins	sect	Yellow Stem Borer Rice leaf folder		
	2. Maize (pre- kharif)	Harvesting stage	Normal sowing window	Water deficit	
	3. Maize (kharif)	Normal sowing window	Water deficit		
	Ins	sect	Maize ste Maize		
	4. Brinjal	Flowering to fruit formation stage	Normal sowing window	Water deficit	
		sect	Brinjal fruit and shoot borer Brinjal leaf folder		
	Disc	ease	Bacterial wilt		
	5. Okra	Flowering to fruit formation and harvesting stage	Normal sowing window	Water deficit	
	6. Chilli	Flowering to fruit formation stage	Normal sowing window	Water deficit	
	7. Ginger and turmeric	Vegetative growth stage	Normal sowing window	Water deficit	
	8. Cucurbitaceous crop	Harvesting stage	Normal sowing window	Water deficit	
		sect	Fruit	fly	
	9. Mandarin and Assam lemon	Vegetative to fruiting stage	Normal sowing window	Water deficit	
	Disease		Diaback disease		
	10. Mango	Harvesting stage	Normal sowing window	Water deficit	
	11. Strawberry	Vegetative to harvesting stage	Normal sowing window	Water deficit	
	12. Passion fruit	Vegetative stage	Normal sowing window	Water deficit	
	Ins	sect	Fruit	fly	
		7	4		



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





# **Collaborating Department (KVK):**

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

#### Compiled by

Dr. S.B. Singh	:	Joint Director	basantasinghsoibam@rediffmail.co
			<u>m</u>
Dr. Saurav Saha	:	Scien <mark>tist (Agri</mark> l. Physics)	sauravs.saha@gmail.com
Mr. Samik	:	Tec <mark>hnical Offic</mark> er	samikchowdhury33@gmail.com
Chowdhury		(~~)	nnie (
Miss. J.	:	Scientist (Agril.	mamijinhlong@gmail.com
Vanlalhluzuali		Extension)	a la 7

#### 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.

LAWNGTLAL