Agril. Entomology

RAWE - AGRIL.ENTOMOLOGY RAWE SCHEDULE: ENTO- I

1. Monitoring for incidence and determining extent of damage Name of the student:

Name of the Farmer:

Name of the crop:

Variety:

Area:

Sowing/transplant date

Table I: Monitoring for incidence and determining extent of damage in farmer's field.

A.	Sucking Pests														
M	Block	Av. population of sucking pests													
W		Name of pest:						Name of pest:							
No.		Pl 1	P1 2	P1 3	Pl 4	P1 5	Average	Pl 1	P1 2	P1 3	P1 4	P1 5	Average		
	I														
	II														
	III														
	IV														
	V														
	Average														
Control measures															
B. Foliage feeders															
	Block														
		Name	Name of pest:						Name of pest:						
		Pl 1	P1 2	P1 3	P1 4	P1 5	Average	Pl 1	P1 2	P1 3	P1 4	P1 5	Average		
	I														
	II														
	III														
	IV														
	v														
	Average														
Control measures															

Block	Av. percent infestation in fruit or shoot or plant											
	Pest:		-	Pest:			Pest: Damaged plant part:					
	Damage	d plar	ıt part:	Damage	d plar	nt part:						
	Infested	Total	% Infestation	Infested	Total	% Infestation	Infested	Total	% Infestation			
I												
II												
III												
IV												
V												
Average												

Schedule ENT II Indigenous Technical Practices for pests

Table II: Indigenous Technical Practices followed by farmers to suppress pest and diseases.

Sr. No.	Crop	Indigenous Technical Practices adopted	Effect on crop and pests
1			
2			
3			
4			
5			
6			