

# **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.**

<b>A. Sucking Pests</b>													
<b>M W No.</b>	<b>Block</b>	<b>Av. population of sucking pests</b>											
		<b>Name of pest:</b>						<b>Name of pest:</b>					
		<b>Pl 1</b>	<b>Pl 2</b>	<b>Pl 3</b>	<b>Pl 4</b>	<b>Pl 5</b>	<b>Average</b>	<b>Pl 1</b>	<b>Pl 2</b>	<b>Pl 3</b>	<b>Pl 4</b>	<b>Pl 5</b>	<b>Average</b>
	I												
	II												
	III												
	IV												
	V												
	Average												
<b>Control measures</b>													
<b>B. Foliage feeders</b>													
	<b>Block</b>	<b>Percent vigor damage due to infestation of</b>											
		<b>Name of pest:</b>						<b>Name of pest:</b>					
		<b>Pl 1</b>	<b>Pl 2</b>	<b>Pl 3</b>	<b>Pl 4</b>	<b>Pl 5</b>	<b>Average</b>	<b>Pl 1</b>	<b>Pl 2</b>	<b>Pl 3</b>	<b>Pl 4</b>	<b>Pl 5</b>	<b>Average</b>
	I												
	II												
	III												
	IV												
	V												
	Average												
<b>Control measures</b>													

C. Borer pests									
Block	Av. percent infestation in fruit or shoot or plant								
	Pest:			Pest:			Pest:		
	Damaged plant part:			Damaged plant part:			Damaged plant part:		
	Infested	Total	% Infestation	Infested	Total	% Infestation	Infested	Total	% Infestation
I									
II									
III									
IV									
V									
Average									
Control measures									

**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			