

Plant Pathology

RAWE - PLANT PATHOLOGY
RAWE SCHEDULE : PATH-I(A)

**GENERAL POSITION OF PLANT DISEASES IN A VILLAGE AND
DISEASE SITUATION IN A HOST FARMERS FIELD**

I] GENERAL POSITION OF PLANT DISEASES IN A VILLAGE

1. Name of the Student :
2. Regd. No. :
3. Centre :
4. Village :
5. Major crops grown in the village :

Name of the Crops	Name of the disease	Per cent Disease Intensity / Incidence
a. Agronomical crops (Any Five) 1. 2. 3. 4. 5.		
b. Horticultural Crops (Any Five) 1. 2. 3. 4. 5.		

Documentation of Indigenous technical knowledge(ITK) practices followed for integrated disease Management in the village

II] PLANT DISEASE SITUATION IN HOST FARMERS FIELD

1. Name of the Student : _____
2. Regd. No. : _____
3. Centre : _____
4. Village : _____
5. Name of the host farmer : _____
6. Date of observation: 30 DAS

Name of the Crops	Variety	Name of the disease	Intensity/Incidence of disease	Description of plant protection measures followed	Expected Losses	Actual Losses
a. Agronomical crops						
1.						
2.						
3.						
4.						
5.						
b. Horticultural Crops						
1.						
2.						
3.						
4.						
5.						

Summary / Conclusion:

RAWE SCHEDULE PATH- 1 (B)
PLANT DISEASE MANAGEMENT ON HOST FARMERS FIELD
(IDM of one major crop)

1. Name of the Student : _____
2. Regd. No. : _____
3. Centre : _____
4. Village : _____
5. Name of the host farmer : _____
6. Name of crop :
7. Name of the variety :
8. Seed treatment :
9. Selection of seed :
10. Collection and destruction of stubbles :
11. Soil and Water Management :
12. Rouging of diseased plants :
13. Spraying / dusting of any fungicide :
14. Use of bio-agents :
15. Use of resistant variety :
16. Use of combination of management practices :
17. Conclusion :