



INSECT AND PLANT DIAGNOSTIC FORM

Macomb County MSU Extension

21885 Dunham, Suite 12 Clinton Township, MI 48036

| NAME: | | DATE: |
|---|---|--------------------------------|
| ADDRESS: | | PHONE: |
| CITY: | STATE: | ZIP: |
| EMAIL: | | |
| Sample Type (Plant type and variety, if | known): | |
| Describe problem: | | |
| Click appropriate categories: | | |
| OTHER BACKGROUND | PREVALENCE | PROBLEM DISTRIBUTION |
| How long at site? Height of plant? | Entire planting Single localized area | Upland Slopes Low areas |
| Pesticides used?YES orN | | |
| What pesticides? | | Edge of field near a residence |
| Method of watering? | | • |
| How much water? | | |
| How often fertilized? | | |
| Sunny or shaded? | | |
| SOIL TEXTURE DRAI | INAGE MULCH | EXTENT OF DAMAGE |
| Sandy Clay Go | ood Fair Type: | Light Moderate |
| Loam Muck Po- | or Depth: | Severe |
| INSECTS | | |
| Describe in detail where insect was found | | |
| When was the insect first noticed? | | |
| How many insects were found? | | |
| Describe any damage you can attribute to this insect What has been damage and all this most? | | |
| What has been done to control this pest? Other helpful information (time of day found, weather conditions, light or dark, etc.) | | |
| Other helpful information (time of day found, v | veatilet conditions, right of dark, etc.) | |
| Identification and Recommendations: | | |
| | | |
| | | |
| F | | D. |
| Extension Staff: | | Date: |