

Water Quality Field Inventory

(Pesticide Management)

Producer	<input style="width: 95%;" type="text"/>	Date	<input style="width: 95%;" type="text"/>
Planner	<input style="width: 95%;" type="text"/>	Field Office	<input style="width: 95%;" type="text"/>
Field Number & Ac	<input style="width: 95%;" type="text"/>		
Rainfall (in/yr)	<input style="width: 30%;" type="text"/>	Soil Map Unit	<input style="width: 30%;" type="text"/>
Crop Rotation	<input style="width: 95%;" type="text"/>		

Proximity to Surface Waters	<input style="width: 95%;" type="text"/>
Proximity to Ground Waters	<input style="width: 95%;" type="text"/>
Proximity to Pollinator Habitat	<input style="width: 95%;" type="text"/>
Proximity to Other Resources	<input style="width: 95%;" type="text"/>

-----**Current Producer Management**-----

Spray Timing

Circle one

- | | | |
|--|-----|----|
| Air temperature is a consideration when timing spray applications? | Yes | No |
| Rainfall is a consideration when timing spray applications? | Yes | No |
| Humidity is a consideration when timing spray applications? | Yes | No |
| Wind is a consideration when timing spray applications? | Yes | No |
| Pest population is a consideration when timing spray applications? | Yes | No |

Spray Setbacks

Does the producer observe any setbacks when spraying? Yes No

if "Yes" how wide?

Pesticide	Target Pest	Appl. Area	Appl. Method	Appl. Rate	Time of day spray	Pre/Post Bloom/Removed/N/A