



Water Quality Enhancement Activity – WQL13 – High level integrated pest management to reduce pesticide environmental risk

State Criteria (same as NATIONAL CRITERIA)

Documentation Requirements (SEE NATIONAL ENHANCEMENT ACTIVITY JOBSHEET)

Additional State Documentation Requirements

1. Documentation of the pest management techniques applied including target pest; economic thresholds; and the pest prevention, avoidance, monitoring, and suppression techniques used (complete the table on the following page).
2. Copies of scouting reports.
3. A copy of the pesticide risk report (i.e. NRCS Windows Pesticide Screening Tool – [WIN-PST](#), or [UNL Weedsoft](#)) if any pesticide from the NOP Prohibited and Allowed Substance list was used for pest suppression.
4. A copy of the Integrated Crop Management Job Sheet ([NE-CPA-39](#)) with the specific management techniques that were utilized to reduce pesticide environmental risk (i.e., spot treatment, banding, pheromone traps, pesticide incorporation, etc.) if approved pesticides were applied.
5. Provide a map showing where the enhancement was applied.
6. Document the mitigation practices and/or IPM techniques applied to reduce environmental risk and the resulting mitigation index score.

I certify that the enhancement criteria have been met and the required documentation provided to NRCS.

Certified by: _____ **Date:** _____



United States Department of Agriculture
 Natural Resources Conservation Service

NE-WQL13 2013 Ranking Period 1

Field Information		Pest Prevention Techniques Used							If Pesticide Used						
Tract & Field	Acres	Crop	Target Pest & Economic Threshold	List Pest Prevention	List Pest Avoidance	List Pest Monitoring	Suppression Technique Used (Cultural, Biological, or Chemical)	Name	Date Applied	Rate Applied per acre	Method Applied				
EX. F123 & T1	78.9	Beans	Broadleaf	Clean equipment in-between field	Crop rotation	Scouting	Chemical	Roundup	6/16/12	32 oz/a	Broadcast				