

## Conservation Plan Support IPM Herbicide Resistance Weed Conservation Activity Plan (154)

|                                       |   |  |  |
|---------------------------------------|---|--|--|
| <b>Owner(s) Name(s):</b>              |   |  |  |
| <b>Owner(s) Mailing Address(es):</b>  |   |  |  |
| <b>Owner(s) Phone Number(s):</b>      |   |  |  |
| <b>Owner(s) Email(s):</b>             |   |  |  |
|                                       |   |  |  |
|                                       | <b>Owner(s) Signature(s)</b>  |  |  |
|                                       |   |  |  |
| <b>Plan Developed by:</b>             |   |  |  |
| <b>Planner's Mailing Address:</b>     |   |  |  |
| <b>Planner's Phone Number(s):</b>     |   |  |  |
| <b>Planner's Email:</b>               |   |  |  |
|                                       |   |  |  |
|                                       | <b>Planner's Signature</b>  |  |  |
|                                       |   |  |  |
| <b>Plan Date:</b>                     |   |  |  |
| <b>Total Acres in Plan:</b>           |   |  |  |
| <b>Producer's Objectives or Goals</b> |   |  |  |
| <b>Attachments:</b>                   | Conservation Plan Map<br>Soils Map and Descriptions<br>Practice Plans or Jobsheets (list)<br>Soil Loss Evaluation Printouts (list)<br>WIN-PST Soil/Pesticide Interaction Hazard Report Printouts (list)<br>Others (list): |  |  |

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### Resource Concern Assessment

| Resource Concern   | Minimum Treatment Level   | Does this meet the minimum treatment Before Plan? Describe or attach evaluation   | Does this meet the minimum treatment After Plan Implementation? Describe or attach evaluation                                     | Comments |
|--|---|---|---|----------|
| <b>SOILQUALITY<br/>Soil Erosion - Sheet, rill,</b>   | Soil loss per RUSLE2 is $\leq T + 1$ ton  | Attach RUSLE2 Printout for each field   | Attach RUSLE2 Printout for each field   |          |
| <b>SOILQUALITY<br/>Soil Erosion - Wind erosion</b>   | Soil Loss per WEPS is $\leq T + 1$ ton  | Attach WEPS Printout for each field   | Attach WEPS Printout for each field   |          |
| <b>SOIL EROSION –<br/>Concentrated flow erosion</b>  | Concentrated flow erosion is stabilized.  | Describe fields with the problem:   | Describe fields with the problem:   |          |
| <b>WATER QUALITY<br/>WIN-PST Hazard Rating</b>   | Intermediate rating .and above requires mitigation. See Agronomy Technical Note No. 5: Pest Management in the Conservation Planning Process     | Attach WIN-PST soil/interaction hazard rating printout for each field (attach only if a hazard rating of intermediate or higher): | Attach WIN-PST soil interaction hazard rating printout for each field (attach only if a hazard rating of intermediate or higher): |          |
| <b>AIR QUALIT<br/>-Drift<br/>-Volatilization -- Volatile Organic compound (VOC) emission</b> | Pesticide applicator should follow the labor instructions and warnings that prevent drift. VOC nonattainment areas must reduce emission by 20%. | Describe and/or attach supporting document:   | Describe and/or attach supporting document  |          |
| <b>Other resource concerns (Describe):</b>   |   | Describe:   | Describe:   |          |
|  |   |   |   |          |



