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

## Conservation Plan to Support IPM Herbicide Resistance Weed

## Conservation Activity Plan (154)

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| **Resource Concern Assessments** | | | | |
| **Resource Concern** | **Minimum Treatment Level** | **Does this meet the minimum treatment**  **Before Plan Implementation? Describe or attach evaluation** | **Does this meet the minimum treatment**  **After Plan Implementation? Describe or attach evaluation** | **Comments** |
| **SOIL EROSION – Rill and interrill** | Soil loss per RUSLE2 is < T | Attach RUSLE2 Printout for each field | Attach RUSLE2 Printout for each field |  |
| **SOIL EROSION - Wind** | Soil Loss per WEPS is < T | Attach WEPS Printout for each field | Attach WEPS Printout for each field |  |
| **SOIL EROSION – Concentrated flow** | Concentrated flow erosion is stabilized. | Describe fields with the problem: | Describe fields with the problem: |  |
| **WATER QUALITY DEGRADATION – Pesticide transport to surface and or groundwater** | WIN-PST soil/pesticide interaction rating of intermediate or greater requires mitigation. Refer to National Agronomy Technical Note 5: Pest Management in the Conservation Planning Process. | Attach WIN-PST soil/pesticide interaction hazard rating printout for each field: | Attach WIN-PST soil/pesticide interaction hazard rating printout for each field: |  |
| **AIR QUALITY IMPACTS – Emissions of particulate matter (drift) and or ozone precursors (VOCs)** | Pesticide applications will follow label requirements to prevent drift and VOC emissions. (in Ozone nonattainment areas, VOC emissions must be decreased by 20%) | Describe and/or attach supporting document: | Describe and/or attach supporting document |  |
| **Other resource concerns (Describe)**: |  | Describe: | Describe: |  |
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| **List the planned timings, rates, and methods of application of herbicide for the operation:** | | | | |
| **Crop / weed / field** | **Timing** | **Rate** | **Pesticide name/formulation** | **Method of Application**  **aerial or ground (incorporated, foliage, capsule)** |
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| **Planned Conservation Practices** | | | | |
| **Fields(s)** | **Amount** | **Planned Application Year** | **Planned Practice(s)**  **Include field location, year planned, and amount.**  **For practices: 314, 327, 328, 329, 340, 344, 345, 346, 484, 585 develop the appropriate specifications to implement the practice in the appropriate Job sheet located in Section IV of the Colorado electronic Field Office Technical Guide (eFOTG).** | **Job sheet or Practice Specification Attached**  **(Yes or NO)** |
|  |  |  | (Practice Code: ) – Narrative: |  |
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