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

## Conservation Plan to Support Integrated Pest Management

## Conservation Activity Plan (114)

| **Resource Concern Assessment** |
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| **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 attach supporting document | Describe and attach support document |  |
| **Other resource concerns (Describe)**: |  | Describe: | Describe: |  |
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| **List the planned timings, rates, sources, and methods of application of pesticides for the operation:** |
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| **Crop /Pest/ Field** | **Timing** | **Rate** | **Pesticide name/formulation** | **Method of Application****aerial or ground (incorporated, foliage, capsule)** |
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| **Planned Conservation Practices** |
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| **Fields(s)** | **Planned Application Year** | **Planned Practice(s)****See National Agronomy Technical Note No. 5: Pest Management in the Conservation Planning Process****For all planned practices, 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). The following practices do not require a Jobsheet because additional technical qualifications are needed to complete those documents; 590 Nutrient Management, 338 Prescribed Burning, and practices that require Engineering Approval (PE License).** | **Job sheet or Practice Specification Attached****(Yes or NO)** |
|  |  | ((Practice Code: ) – Narrative: |  |
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