

**Residue and Tillage Management,
No-Till/Strip Till/Direct Seed 329
Conservation Practice Job Sheet**

Producer:	
Planner/Field Office:	Check one: No-Till Strip Till Direct Seed
Critical Erosion Period:	Check Primary Concern: Wind Erosion Water Erosion
Date:	Year of Crop harvest:

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| <ul style="list-style-type: none"> ◆ Reduce sheet & rill erosion ◆ Reduce wind erosion ◆ Improve soil organic matter content ◆ Reduce CO₂ losses from the soil | <ul style="list-style-type: none"> ◆ Reduce soil particulate emissions ◆ Increase plant available water ◆ Provide food and escape cover for wildlife |
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Tract & Field	Crop	Soil Map Unit	Soil Loss T	Yield Goal	SCI	Annual STIR ≤ 30	Planned Soil Loss	Residue Cover after Harvest	Planned Stubble Height	Wind Erosion Calculation	Water Erosion Calculation

Attach erosion calculations from the most appropriate erosion prediction tool (WEPS or RUSLE2).

I agree to the installation and maintenance of this practice as outlined. This practice, as installed, meets NRCS standards and specifications.

Cooperator	Date	Planner	Date
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