

**Residue and Tillage Management,
Ridge Till (346)
Conservation Practice Job Sheet**

Producer:	
Planner/Field Office:	
Date:	Year of Crop Harvest:

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| <ul style="list-style-type: none"> ◆ Reduce sheet & rill erosion ◆ Reduce wind erosion ◆ Maintain or improve soil condition ◆ Manage snow to increase plant-available moisture | <ul style="list-style-type: none"> ◆ Reduce soil particulate emissions ◆ Modify cool wet site conditions ◆ Provide food and escape cover for wildlife |
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Tract & Field	Crop	Soil Map Unit	Soil Loss T	Residue Cover after Harvest	SCI	Stubble Height	Ridge Height		Wind Erosion Calculation	Water Erosion Calculation
							Post Harvest	Post Planting		

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	Planner
Date	Date