



Natural Resources Conservation Service

Residue and Tillage Management, No Till/Strip Till/Direct Seed

Conservation Practice Job Sheet

329

Cooperator _____ Date _____

Planner/Field Office _____ Crop Year _____

Purpose for planning and applying this practice (check all that apply)

<input type="checkbox"/>	Reduce sheet and rill erosion	<input type="checkbox"/>	Reduce soil particulate emissions
<input type="checkbox"/>	Reduce wind erosion	<input type="checkbox"/>	Increase plant-available moisture
<input type="checkbox"/>	Improve soil organic matter content	<input type="checkbox"/>	Provide food and escape cover for wildlife
<input type="checkbox"/>	Reduce CO ₂ losses from the soil	<input type="checkbox"/>	

Planned Crop Rotation _____

Specifications - attach purpose specific calculations and output

Tract/ Field No.	Crop to be planted	Annual Soil Tillage Intensity Rating STIR	Planned Soil Loss Objective tons/acre/yr	Soil Conditioning Index SCI	Planned Row width inches	Planned Stubble Height inches	Wildlife Habitat Evaluation Score

Operation and Maintenance Requirements
There are no national operation and maintenance requirements identified for this practice.

Comments/Additional Requirements

Signatures
I reviewed this plan including the Operation and Maintenance requirements and agree to implement as written.
Cooperator _____ Date _____
Planning of this practice is complete and consistent with NRCS 329 Standard Criteria for the stated purpose(s).
Conservationist _____ Date _____
Application of this practice is complete and consistent with NRCS 329 Standard Criteria for the stated purpose(s).
Certifying Official _____ Date _____