

Residue Management, No Till (329) Worksheet

Cooperator:		Field Office:	
Plan No.:			
Location:		Date:	
Field No.:			

Practice Purpose (check all that apply)	
<input type="checkbox"/>	Reduce sheet, rill, and wind erosion
<input type="checkbox"/>	Reduce tillage-induced particulate emissions
<input type="checkbox"/>	Maintain or increase soil quality and organic matter content
<input type="checkbox"/>	Reduce energy use
<input type="checkbox"/>	Increase plant-available moisture
<input type="checkbox"/>	Provide food and escape cover for wildlife (329 only)

Site Information	Tract and/or Field					
	1)	2)	3)	4)	5)	6)
Planned Acres						
Applied Acres						
Previous Crop/lbs of residue						
Current Crop						
Residue Ht (if applicable for specific purpose of Increasing Plant Available Moisture)						

Attach RUSLE2 Profile or WEPS printouts which show, crop rotation, types of equipment, residue amounts after harvest and seeding, and STIR and SCI ratings. Also document plan maps with acres and date of certification

Additional Certification Information: Minimum and maximum STIR or SCI requirements for specific fields to meet specific purpose criteria, any disturbance done or required for management, etc.

I certify that this practice has been carried out as documented and meets standards and specifications.

Signature: _____ Date: _____