

#### Natural Resources Conservation Service Conservation Practice Standard

# (329) Residue and Tillage Management, No-Till Implementation Requirements

### **United States Department of Agriculture**

Producer:	Farm Name:	
Location:	County:	
Farm/Tract:	<b>Contract Number:</b>	
Description of Work		
Practice Purpose(s):		

## riactice ruipose(s)

Field Number(s):	
Acres:	
Crop:	
Existing Soil Loss:	
Planned Soil Loss:	
Existing SCI:	
Planned SCI:	
Existing Crop Interval STIR:	
Planned Crop Interval STIR:	
Existing Energy:	
Planned Energy:	
Critical period for surface residue (If applicable):	
Planned surface residue levels at	
critical period:	
Planned Residue left at harvest from crop (lbs/ac):	

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### Crop Year:

Design Specifications			
Equipment description (include a harvest to harvest)	II soil disturbing field operations from	n LMOD for crop year	Number of passes
Additional Installation Instructions	s (if purpose is wildlife habitat, docum	nent target species her	e)
Attachments			
Wind, Sheet and Rill, SCI, STIR,	Energy, Air Quality results from curre	nt erosion prediction m	odels
LMOD Management report from	n current erosion prediction models	Plan Map(s)	
Pictures documenting tillage/pl	anting equipment		
Pictures documenting no full w	idth tillage and residue levels/orientat	tion	
Planned Associated Practices			
(328) Conservation Crop Rotatio	on (340) Cover Crop	(330) Contou	ır Farming
(324) Deep Tillage	(590) Nutrient Management	(345) Tillage and Re Reduced Tillage	esidue Manageme
<b>Operation and Maintenar</b>			
are maintained during the crop	sidue cover and orientation after each by year. Adjust management as needed lanting and/or harvesting equipment.		
<ul> <li>Operate Maintain planting and the desired results.</li> </ul>	I tillage equipment according to manufa	acturer's recommendati	on to achieve
Additional Operation and Mainten	ance Requirements		

NRCS, NY October 2017

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Approvals			
I have reviewed the spec	cial provision, drawings, and specifica	tions and agree to constr	uct this project in
Producer:			
		Date:	
This practice is designed	l and planned according to NRCS Stan	dards and Specifications.	
		Design	
Certified Planner:		JAA Level:	Date:
<b>Documentation of</b>	Implementation:		
Acres Treated:	Date Practice Completed:	Date Field Checked:	
Installation Observation	s(as-built maps, digital photos, and relat	ed documentation attached	).
Certification			
I hereby certify that this	s practice has been installed in accord	lance with NRCS standard	ds and specifications.
NRCS Representative or	TSP:	JAA Level:	Date: