

**TN 585 - Stripcropping
Implementation Requirements**

Producer:
Location:
Farm Name:

Project or Contract:
County:
Tract Number:

Practice Location Map

(showing detailed aerial view of where practice is to be installed on farm/site, showing all major components, stationing, relative location to any landmarks, and survey benchmarks)

Index

- Cover Sheet
- Specifications
- Drawings
- Operation & Maintenance
- Erosion Prediction Reports

Utility Safety / One-Call System Information

Description of work:

NRCS Review Only

Designed By:	Date:
Checked By:	Date:
Approved By:	Date:

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This practice will address one or more of the following purpose(s):

Reduce water erosion.

Reduce wind erosion.

Reduce the transport of sediment and other water and wind borne contaminants.

Protect growing crops from damage by windborne soil particles.

Design Factors	Field No				
Design soil map unit					
Strip widths (ft)					
Number of strips					
Initial Vegetative cover Strip 1					
Strip 2					
Critical slope length (ft)					
Minimum row grade (%)					
Maximum row grade (%)					
Water erosion (T/A/Y) ¹					
Wind erosion (T/A/Y) ¹					
Vegetative cover planned					

¹ Attach erosion prediction documentation

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Additional Layout Drawings (if needed)



Operation and Maintenance:

Sediment accumulations along strip edges shall be smoothed or removed and distributed over the field as necessary to maintain practice effectiveness.

Mow sod turn-strips at least once per year. Harvesting is optional.

Erosion-resistant strips in rotation shall be managed to maintain the planned vegetative cover and surface roughness.

If strip alignment is lost due to adjacent strips being in hay or permanent cover, the original strip alignment and width will be reestablished as needed.

Other: