

CROPLAND ENHANCEMENT BUNDLE

B000CPL25

CONSERVATION STEWARDSHIP PROGRAM

Crop Bundle # 25- Climate Smart Advanced Soil Health

CONSERVATION PRACTICE: 328 - Conservation Crop Rotation, 329 - No Till, 340 -Cover Crop, 345 - Reduced Till, 590 - Nutrient Management, 595 - Pest Management Conservation System

APPLICABLE LAND USE: Crop (Annual & Mixed)

RESOURCE CONCERN: Soil, Water, Animals, Plants, Air

ENHANCEMENT LIFE SPAN: 1 years

Enhancement Description

Improve crop land soil health by increasing plant diversity and minimizing soil disturbance. By implementing a combination of Enhancements selected for site-specific conditions to reduce physical and chemical soil disturbance, curb runoff and erosion, optimize plant cover and living root, diversify the farm ecosystem, improve nutrient cycling, and manage pests, a synergy is achieved to build healthy living soils, sustain plant productivity and health, sequester carbon, protect water and other resources including biodiversity, and provide beneficial habitat.

<u>Criteria</u>

- All the component enhancements in the required group, along with three additional component enhancements, must be adopted as shown in the table below.
- If an applicant has already adopted one or more component enhancements within a bundle, the applicant may schedule the bundle as long as the applicant is newly adopting the majority (more than 50 percent) of the component enhancements within the bundle.
- Applicants may choose to adopt a bundle on any portion of the agricultural operation and will be required to install component enhancements on all applicable acres where the bundle is adopted.



United States Department of Agriculture

- The bundle is scheduled in the year in which all component enhancements in the bundle are applied but no later than the third fiscal year of the contract.
- This Bundle may be applied multiple times.

Documentation and Implementation Requirements

Participant will:

- Follow the documentation and implementation requirements outlined in the respective enhancement job sheets to document the implementation of each component enhancement in the bundle.
- Prior to and after implementation, document the planned amount, fields, applied amount and the year each component enhancement in the bundle is applied on the following table.

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Component Enhancement Code	Tract, Field Number or Name	Planned Amount (units)	Applied Amount (units)	Year(s)			
Adopt the following component enhancement							
E595B -Reduce risk of pesticide in water and air by utilizing IPM PAMS techniques							
Adopt one component enhancement from this group							
E345D- Reduced tillage to increase soil health and soil organic matter E329D- No till system to increase soil health and soil organic Matter E590A- Improving nutrient uptake							
efficiency and reducing risk of nutrient losses							
Adopt one component enhancement from this group							
E328K- Multiple crop types to benefit wildlife							
E328J- Improved crop rotation to provide benefits to pollinators							
Adopt one component enhancement from this group							

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E340B- Intensive cover cropping to			
increase soil health and soil organic			
matter			
E340C- Use of multi-species cover			
crops to improve soil health and			
increase soil organic matter			
E340E- Use of soil health			
assessment to assist with			
development of cover crop mix to			
improve soil health			

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name _____

Total Amount Applied _____

Fiscal Year Completed

Contract Numb<mark>er _____</mark>____

NRCS Technical Adequacy Signature

Date

ND Sideboard: See individual ND Enhancement job sheets for Sideboards.

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