

CROPLAND ENHANCEMENT BUNDLE

B000CPL25



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 year

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.

Criteria

- 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.
- The bundle is scheduled in the year in which all component enhancements in the bundle are applied.

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United States Department of Agriculture

 The bundle, once adopted, may continue to be implemented in all subsequent years through the end of the contract meaning applied multiple times after adoption.



Documentation and Implementation Requirements

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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.	ıe

Component Enhancement Code	Tract, Field Number or Name following compon	Planned Amount (units)	Applied Amount (units)	Year(s)
E595B -Reduce risk of pesticide in	lonowing compon	ciii ciiiiaiicciiic		7
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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CONSERVATION STEWARDSHIP PROGRAM

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:

have reviewed all required participant documentation and management and managemen		ipant
Participant Name	Contract Number	
Total Amount Applied	Fiscal Year Completed	
NRCS Technical Adequacy Signature	Date	

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^{*}Sign and certify in the Oregon-Acknowledgment & Certification supplement below.

Design Approvals & Acknowledgements:

Design Approval	Date	Job Approval Authority
Designed by:		
Approved by:		

Client's Acknowledgement Statement:

The client acknowledges:

- I have received a copy of the specification and understand the contents and requirements.
- It is my responsibility to obtain all necessary permits and/or rights and to comply with all ordinances and laws pertaining to the application of this practice.
- I will not begin installation of this practice until I have received appropriate approval to do so. I understand NRCS also has Federal and state laws to comply with that may take some time to address (e.g. cultural resources).

Client's Signature	Date

Certification Documentation:

Field Evaluation: Post-treatment inventory, measurements, notes, as-built, and supporting documentation (document completion in conservation plan), as required.
Map(s): Including field numbers, fields treated, and units treated (may document on conservation plan map), as required.
Photos or other supporting documentation (e.g., seed tags, soil tests, receipts, invoices, spray records, fertilizer records, etc.)
Pescription of Work Accomplished (types of equipment used, date of application, extents partitives installed, etc.)

Certification Statement:

The employee certifies the implementation of this conservation practice:

- Meets the purpose, general criteria, and any required additional criteria as documented in the conservation practice standard and/or enhancement sheet.
- Meets the specifications contained herein and is complete.
- Conforms to my existing Job Approval Authority controlling factors and levels.

Name	Date	Job Approval Authority

Field Level Certification – For multiple applications of this design.						
	Date	Unit(s)	Amount	Certifier		
Item Number			Installed			

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