

386- Field Border Implementation Requirements

Producer:		Project or Contract:					
Location:		County:					
Farm Name:		Tract Number:					
Description of	f work:						
Description of	WOIK.						
Practice Locat	ion: Refer to Conservation Plan N	Мар					
Practice Purpo	ose(s): (check all that apply)	•					
-							
☐ Protect soil	and water quality.						
☐ Provide wild	dlife food, cover, and pollinator habit	at.					
☐ Increase car							
☐ Improve air	quality.						
Field number/le	acation. Acros	installed:	Sanding data				
Field number/location: Acres in		ilistalieu.	stalled: Seeding date:				
Average Width:	Minimum Width:	Field	ld Border Length				
Site preparation	n:						
Planting method	d:						
Planting method: Planting Description (e.g., shrubs established on outside edge of area, etc.):							
Seeding Rates and Species (woody species units are plants/linear ft)							
	Plant species	lbs/acre of seed (PLS)	Total lbs of seed for planned acreage				
1.							
2.							
3.							
4. 5.			i e				
J.							
6.							

TOTALS =

8.9.10.

^{*}To figure pure live seed (PLS) rates, multiply the percent purity by the percent germination. Divide the seeding rate by the percent PLS to find the bulk seed needed per acre. For example: 98% purity X 60% germination = 0.588% PLS 10 lbs/acre X 0.588% PLS = 17 lbs/acre.

Fertilizers and Amendments

Fertilizer Element	Fertilizer Form	Fertilizer Amount (lbs/acre)	
N		as N	
P		as P₂O₅	
K		as K₂O	
S		as S	
Lime			
Gypsum			

) pe	Operation and Maintenance: (check all that apply)				
	Repair storm damage.				
	Remove sediment from above or within the field border when accumulated sediment either alters the function of the field border or threatens the degradation of the planted species' survival.				
	Shut off sprayers and raise tillage equipment to avoid damage to field borders.				
	Shape and reseed border areas damaged by animals, chemicals, tillage, or equipment traffic.				
	Maintain desired vegetative communities and plant vigor by liming, fertilizing, mowing, disking, or burning and controlling noxious weeds to sustain effectiveness of the border.				
	Repair and reseed ephemeral gullies and rills that develop in the border.				
	Minimally invasive tillage (e.g., paraplowing) may be performed in rare cases where compaction and vehicle traffic have degraded the field border function. The purpose of the tillage is strictly to decrease bulk density and increase infiltration rates so as to provide a better media for reestablishment of vegetation and field border function.				
	Maintenance activities that result in disturbance of vegetation should not be conducted during the nesting season of grass-nesting birds				
	Avoid vehicle traffic when soil moisture conditions are saturated				

Certify and document installation of conservation practices according to <u>Title 450, General Manual (GM), Part 407</u>, and applicable conservation practice Statement of Work (SOW) found in Section IV of the eFOTG.

PRACTICE DESIGN		1 · · · · · · · · · · · · · · · · · · ·					
(Anyone can prepare Implementation Requirements (IR), granted it is reviewed and appr	oved by an individual	I with appropriate Design JAA)					
IR Prepared by (Name & Title):	Date:	Project JAA Class:					
(Individuals with appropriate Design JAA can prepare, design, and approve their own work)							
Design Approved by (Name & Title):							
(Anyone can review the IR with the Client/Producer, granted it's been approved by	y an individual with a	ppropriate Design JAA)					
Implementation Requirements Reviewed with the Client/Producer on	(insert date): _						
Printed Producer Name	Produce	er Signature					
PRACTICE CONSTRUCTION & CER	TIFICATION						
I. Practice Installation (Anyone can perform Practice Installations, granted it is performed under the technical supervision of an individual with appropriate C&C JAA)							
Pre-Construction/Implementation meeting completed with Client/Con	ntractor on (inse	ert date):					
·	•	,					
Completed By (Name & Title):	Date:	_ C&C JAA Level:					
Implementation TA provided by (Name & Title):	Date:						
Implementation TA provided by (Name & Title):							
II. On-Site Practice Inspection & Checkout (Anyone can perform On-Site Practice Inspections & Checkouts, granted it is certified.)	ed by an individual wi	ith appropriate C&C JAA)					
Amount Completed:(units) (Note: Take picture(s) and ma							
	IIK AS-Duiit iocation	TOH practice certification map;					
Remarks:							
,							
Checkout by (Name & Title):	Date:	_ C&C JAA Level:					
Checker by (Hame a Thio).							
III. Construction/Installation Certification							
(Only individuals with appropriate C&C JAA can validate and approve Construction/Installation certifications)							
This practice meets NRCS standards and specifications: Yes No (If No, state reason(s) in remarks section below).							
Remarks:							
Certification by (Name & Title):	Date:	C&C JAA Level:					