

FIELD BORDER (FEET)

CODE 386

PRODUCER _____ FIELD NO., TRACT _____

PURPOSE OF ESTABLISHMENT.

- Reduce erosion from wind and water
- Manage pest populations
- Increase carbon storage
- Protect soil and water quality
- Provide wildlife food and cover
- Improve air quality

1. Soil Map Unit(s) _____ Texture _____

Field Border Layout –Location on map	FIELD BORDER 1	BORDER 2	BORDER 3
Border width (ft)			
Border length along edge of field (ft)			
Area (ac)			
Slope (%)			
Species #1			
Species #2			
Species #3			
Species #4			

SITE PREPARATION, PLANTING METHODS AND TIMING

Prepare firm seedbed.

PEST OR WILDLIFE CONSIDERATIONS

Apply pesticides to adjacent crop during early morning hours to prevent negative effects to pollinators.

OPERATION AND MAINTENANCE

Maintain original width and depth of the grass area. Harvest, mow, reseed, and fertilize to maintain plant density, vigorous plant growth, and to attract pests. Inspect after major storms, remove trapped sediment, and repair any eroding areas. Shut off pesticide sprayers when turning on a field border.

CERTIFICATION: If necessary attach Seeding Plan WY-ECS-25 with seed tags,**Integrated Pest Management Risk Assessment, Nutrient Management Jobsheet WY-ECS-44**

I hereby certify that this practice has been installed in accordance with NRCS standards and specifications.

NRCS Conservationist_____
JOB APPROVAL AUTHORITY_____
Date_____
Producer_____
Date