



**CONSERVATION ENHANCEMENT ACTIVITY**  
**E386136Z**

**CONSERVATION**  
**STEWARDSHIP**  
**PROGRAM**

Enhanced field borders to increase food for pollinators along the edge(s) of a field

**Conservation Practice 386: Field Border**

**APPLICABLE LAND USE: Crop (Annual & Mixed); Crop (Perennial);  
Associated Ag Land**

**RESOURCE CONCERN ADDRESSED: Fish & Wildlife - Inadequate Habitat**

**PRACTICE LIFE SPAN: 10 years**

**Enhancement Description:**

Enhance existing field borders to a width of at least 40 feet and establish a mixture of species that provide food for pollinators along the edge(s) of the field.

**Criteria:**

- Field borders shall be established along selected field edges at a width of at least 40 feet.
- Locate borders to eliminate sloping end rows, headlands, and other areas where concentrated water flows will enter or exit the field.
- Field borders shall be established to a mixture adapted species of permanent grass, forbs and/or shrubs that accomplish the design objective.
- *<<Lists of plants suitable for pollinator habitat will be developed by NRCS at the state level. The lists must emphasize as many native species as practical.>>*
- Plants selected for field borders will have the physical characteristics necessary to produce pollen during multiple seasons.
- No plant listed by the state as a noxious or invasive species shall be established in the field border.



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- Seedbed preparation, seeding rates, dates, depths, fertility requirements, and planting methods will be consistent with approved local criteria and site conditions.
- Ephemeral gullies and rills present in the planned border area will be eliminated as part of seedbed preparation. If present, ephemeral gullies and rills located immediately upslope from the planned border area need to be treated to ensure more of a sheet flow into the planned border area.
- Operation and maintenance requirements:
  - Repair storm damage.
  - Remove sediment from above, within and along the leading edge of the field border when accumulated sediment either alters the function of the field border or threatens the degradation of the planted species.
  - 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.
  - Do not use the field border as a hay yard or machinery parking lot for any extended period of time, especially if doing so will damage or impair the function of the field border.
  - Schedule mowing, harvest, weed control, and other management activities within the field border to accommodate reproduction and other life cycle requirements of target wildlife species. Vehicle traffic should be avoided in the field border area.
  - Maintain desired vegetative communities and plant vigor by liming, fertilizing, mowing, disking, or burning and controlling noxious and invasive weeds to sustain effectiveness of the border.
  - Repair and reseed ephemeral gullies and rills that develop in the border.
  - When managing for wildlife, maintenance activities that result in disturbance of vegetation should not be conducted during the primary nesting, fawning



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and calving seasons. Activities should be timed to allow for regrowth before the growing season ends whenever possible.

- Periodic removal of some products such as medicinal herbs, nuts, and fruits is permitted provided the conservation purpose is not compromised by the loss of vegetation or harvesting disturbance.
- Avoid vehicle traffic when soil moisture conditions are saturated.
- Maintain records of the field border maintenance as needed by the land user.

### **Documentation Requirements:**

- Complete practice specifications on the Field Border Implementation Requirement document.
- The following components shall be included for recording this specification:
  - Field Border widths (minimum 40 feet wide) and lengths based on local design criteria.
  - Field Border location(s) within the field(s) or farm boundary.
  - Species to be used (indicate pollinator species planted) and the location and planting density of the species used.
  - Site preparation requirements.
  - Timing of planting and planting method.
  - Liming or fertilizer requirements.