

Soil Quality Enhancement Activity - SQL06 – *Conversion of cropped land to grass-based agriculture for biomass or forage production and wildlife habitat*



Enhancement Description

Conversion of cropped land to grass-based agriculture for biomass or forage production and wildlife habitat supports establishment and management of a mixture of high biomass producing perennial species on cropland where annually-seeded cash crops have been grown in monocultures. Perennial species are selected based on species compatibility, dry matter production, biofuel conversion or forage quality potential, and beneficial effects for wildlife. Management of grassland for wildlife includes idling land or timing harvest to avoid periods when upland wildlife are nesting or fawning, leaving a residual plant height after harvest that is favorable to wildlife nesting and fawning the following year, and applying harvesting techniques that reduce mortality of

wildlife. Grassland is mechanically harvested; it is not grazed.

Landuse Applicability

Cropland

Benefits

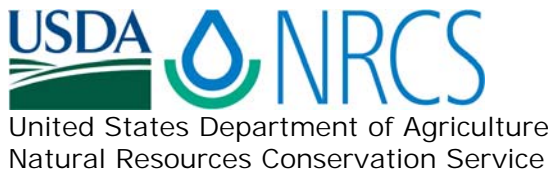
Perennial plants maintain a living root system throughout the year that provides habitat and organic exudates (food) for soil biota responsible for decomposition and nutrient cycling. Perennials provide soil cover for most of the year, and they are managed with no/limited physical disturbance of the soil. High plant biomass production contributes to increased soil organic matter accumulation. Plant mixtures provide diversity in plant structure and soil cover that moderate soil temperature extremes, rooting depths that improve soil structure, and residue quality that stimulates microbial activity. The combination of these factors results in improved soil quality, reduced runoff and erosion, and improved water quality.

Many species of birds and animals, including song birds, quail, turkey, pheasants, deer, and rabbits, use grasslands as cover and nesting areas, to find food, and to rear their young. Managing grassland harvesting techniques can be beneficial to the survival of ground nesting birds and other wildlife species. Altering harvesting patterns can provide escape routes for hens, hens with broods, and hiding fawns. Delaying harvest or leaving portions of a field unharvested can provide nesting habitat. When grassland management and harvesting schedules are planned to alleviate man-made pressures on wildlife, high biomass producing, perennial species can provide desirable habitat for wildlife populations.

Criteria for Conversion of Cropped Land to Grass-based Agriculture for Biomass or Forage Production and Wildlife Habitat

Cropland conversion to Grass-based Agriculture

- Establish high biomass producing, wildlife-friendly, perennial grassland species (e.g., switchgrass, big bluestem, indiangrass, eastern gamagrass, etc.) on cropland according to the NRCS Pasture and Hay Planting (512) conservation practice standard; use no-till planting methods to minimize soil disturbance when applicable



- Use seeding mixtures of at least three perennial grasses and/or perennial forbs
- Use plant density observations from multiple areas in the field(s) to confirm successful establishment two years from the planting date; compare the actual to the recommended plant density for the seeding mix and region (e.g., at least 10 plants of the seeded mixture per square yard)

Use one of the following techniques (A or B) to protect wildlife during harvesting activities.

A. Defer harvest. The producer *will apply and maintain at least two of the following* management actions to improve or protect grassland functions for the state identified targeted wildlife species.

1. Do not harvest plant biomass on at least 1/3 of the acres each year; idled acres will not be disturbed during the primary nesting or fawning seasons based on state established dates for the targeted species; idle strips or blocks must be at least 30 feet wide
2. Harvest is allowed on all acres each year; however, for at least 1/3 of the acreage, harvest must be either before and/or after, not during, the primary nesting or fawning seasons based on state established dates for the targeted species
3. Allow time in the growing season for an increase in plant height after the last harvest to state specified minimum heights for wildlife on all harvested acres; or when harvest is conducted at the end of the summer growing season, harvest at the greater of the recommended height for the plant species or the state specified height for wildlife

B. Flush wildlife. For all harvest activities that will be conducted during the nesting/fawning season the producer will implement *at least two of the following* to protect wildlife during the harvesting operation:

1. Attach a flush bar on biomass/forage harvesting equipment
2. Harvest only during daylight hours
3. Begin all harvesting activities at one end of the field and work back and forth across the field, or begin harvest in the center of the field and work outward; avoid trapping wildlife in cover that remains in the center of a field when the harvest pattern starts at the outside and works inward

Documentation Requirements for Conversion of Cropped Land to Grass-based Agriculture for Biomass or Forage Production and Wildlife Habitat

- Provide a map showing the location of the field(s) that was/were converted from cropland to grassland; list the species that were included in the planting mix for each field
- Provide a record of plant density by species (seeded and volunteer; number of plants/sq yd for each species present) for multiple areas in the field(s) prior to harvest each year
- Provide a photo showing
 - Option A – stubble height of plants after harvest for each harvest period
 - Option B – flush bar attachment on the tractor

TENNESSEE SUPPLEMENTAL INFORMATION FOR THIS ENHANCEMENT

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PRIMARY NESTING/FAWNING SEASON

April 15 – August 15.

Seed a minimum of three grasses and two legumes.

Circle species to be established for this enhancement:

SPECIES ¹	Seeding Rate Max. Pounds per Acre in a mix	Seeding Date	Minimum number of plants per square yard (2 years after planting)
COOL SEASON GRASSES:			
Virginia Wildrye (P) <i>(Do not use for biomass production)</i>	6	8/15 – 10/1 or 2/20 – 5/1	3
WARM SEASON GRASSES:			
Big Bluestem (P)	3	4/15 - 7/1	3
Eastern Gamagrass (P)	4	4/15 - 7/1 12/1 – 3/1	3
Indiangrass (P)	3	4/15 - 7/1	3
Little Bluestem (P)	3	4/15 - 7/1	3
Switchgrass (P)	3	4/15 - 7/1	3
LEGUMES ²			
Illinois Bundleflower (P)	1	4/15 - 7/1	2
Purple Prairie Clover (P)	1	4/15 - 7/1	2

1 (A) = Annual; (P) = Perennial

2 Establish Illinois bundleflower and Purple prairie clover when establishing native warm season grass or overseed into existing native warm season grass by: tillage disturbing 50% of the surface soil broadcasting seed and cultipacking or no-till drilling legumes in native warm season bunch grasses.

3 See Job sheet for Fescue Eradication. Leave drainageways and areas prone to excessive erosion or area adjacent to structures in permanent cover. Tilled: prepare seedbed no more than one month prior to seeding, cultipack, apply labeled pre-emerge herbicide (eastern gamagrass and switchgrass are not tolerant of imazapic herbicide), seed, cultipack. No-till: see Fescue Eradication Jobsheet.

Apply Lime and Fertilizer as recommended by a soil test. Submit sample with code NWSG. No nitrogen the establishment year. Apply P2O5, K2O and lime as recommended by soil test.

Producer Name:	Date:
Tract Number(s):	County:

Field Number	Acres	Number of Samples	Average Plant Density per square yard by species Field (representing 20% more of stand)		
			Species/Number	Species/Number	Species/Number