

CONSERVATION ENHANCEMENT ACTIVITY

E390A



Increase riparian herbaceous cover width for sediment and nutrient reduction

Conservation Practice 390: Riparian Herbaceous Cover

APPLICABLE LAND USE: Crop (Annual & Mixed); Crop (Perennial)

RESOURCE CONCERN: Water

ENHANCEMENT LIFE SPAN: 5 Years

Enhancement Description

Where an existing herbaceous riparian buffer is located along a river, stream, pond, lake, or other waterbody, increase the width of the buffer in order to allow a greater percentage of sediment and nutrient removal from surface and subsurface flows.

<u>Criteria</u>

- Existing buffer width shall be at least 35 feet or (if applicable) the minimum State bufferwidth requirement, whichever is greater. Maximum enhancement buffer width may be increased up to the greater of 100 feet or the State-allowed maximum width.
- To the extent possible, the buffer area and extended buffer will be shaped and vegetated to increase overland flow interception.
- Concentrated flow erosion or mass soil movement shall be controlled in the up-gradient area prior to establishment of the riparian herbaceous cover.
- Existing underground functional drains that pass through these areas shall be replaced with rigid, non-perforated pipe through the buffer or equipped with a management regulating structure to allow control of overflow.

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 Species selected shall have stiff stems and high stem density near the ground surface to reduce water velocities and facilitate infiltration into the floodplain. Only viable, high quality and site-



adapted planting stock will be used. Selection of native plants is recommended.

- In areas where native seeds and propagules are present, natural regeneration can be used in lieu of planting. Planting is required if no native seed bank is present.
- Selected plant species must be adapted to the projected duration of saturation and inundation of the site.
- Where available, use Ecological Site Description to guide restoration to appropriate vegetative community phase and include appropriate vegetative functional groups.
- Necessary site preparation and planting shall be done at a time and manner to insure survival and growth of selected species.
- Management systems applied will be designed to maintain or improve the vigor and reproduction of the desired plant community.
- Harmful pests present on the site will be controlled or eliminated as necessary to achieve and maintain the intended purpose. Pest management will be conducted in a manner that mitigates impacts to pollinators.
- Protect riparian vegetation by reducing or excluding having and grazing until the desired plant community is well established, with grazing deferred for a minimum of two years.
- Design the expanded buffer enhancement for an expected life of at least 5 years.

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Documentation and Implementation Requirements

Participant will:

- □ Prior to implementation, prepare the planned buffer area for vegetation establishment. Refer to NRCS Conservation Practice Standard Riparian Herbaceous Cover (Code 390). (NRCS will provide technical assistance, as needed.)
- Prior to implementation, in areas that are highly disturbed and are unlikely to have existing native seed in the soil work closely with NRCS to select plant species that are adapted to your specific site. (NRCS will provide technical assistance, as needed.)

Species	Species type (grass, legume, forb)	Rate (Lbs/Ac) PLS

Prior to implementation, select planting technique and timing appropriate for the site and soil conditions. (NRCS will provide technical assistance, as needed.)

Planting Date			
Planting Technique			
Seeding Depth			

- During implementation, grade the site, as needed, to eliminate concentrated flow through the buffer including that from uphill from the buffer.
- During implementation, replace any underground functional tile drains that pass through the buffer with rigid, non-perforated pipe or install a management regulating structure to allow overflow control.
- During implementation, conduct planting of selected species according to dates, techniques, depth, and other requirements listed in the plan.
- During implementation, install and maintain erosion control measures as needed, such as silt fencing and mulching.
- During implementation, notify NRCS of any planned changes to allow NRCS to verify that the changes meet NRCS enhancement criteria.

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 After implementation, control harmful pests at the site, as necessary, and in a manner that mitigates impacts to pollinators.



 After implementation, protect the area by reducing haying and excluding grazing until the plant community is established, deferring grazing for a minimum of two years.

NRCS will:

- Prior to implementation, provide and explain NRCS Conservation Practice Standard Riparian Herbaceous Cover (Code 390) to show how it relates to this enhancement.
- □ Prior to implementation, verify the enhancement is planned for cropland.
- Prior to implementation, verify the enhancement is planned for acres that have been appropriately prepared for riparian herbaceous cover.
- Prior to implementation, verify no plants on the Federal or state noxious weeds list are included.
- As needed, prior to implementation, NRCS will provide technical assistance:
 - Preparing a site plan that meets NRCS Conservation Practice Standard Riparian Herbaceous Cover (CPS 390).
 - Selecting the stiff-stemmed species of grasses and/or perennial forbs best suited to site saturation and inundation conditions.
 - Selecting planting techniques and timing appropriate for the site and soil conditions.
 - Planning the use of additional erosion control, as needed for the site.
 - Preparing specifications for applying this enhancement for each site using approved state implementation requirements, national technical notes, appropriate state technical notes, and narrative statements in the conservation plan, or other acceptable documentation.
- During implementation, evaluate any planned changes to verify they meet the enhancement criteria.

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 During implementation, verify all erosion control needed for the site is functioning and is maintained to specifications developed for the site.





□ After implementation, verify the planting is protected from pests, has had limited haying, and that grazing is being excluded, if established less than two years.

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	Contract Number
Total Amount Applied	Fiscal Year Completed
NRCS Technical Adequacy Signature	Date

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CSP WILDLIFE BENEFICIAL HERBACEOUS PLANT SPECIES

TABLE 1 APPROVED PLANTS*/PLANTING RATES** MISSISSIPPI

NATIVE GRASSES

	Minimum Units	Planting
Species*	Per Acre 1/**	Dates
Kaw Big Bluestem	5.5 Lbs. PLS 2/	Apr-May
Earl Big Bluestem	5.5 Lbs. PLS	Apr-May
Lometa Indiangrass	4.5 Lbs. PLS	Apr-May
Alamo Switchgrass	4.5 Lbs. PLS	Apr-May
Kanlow Switchgrass	4.5 Lbs. PLS	Apr-May
Aldous Little Bluestem	5.0 Lbs. PLS	Apr-May
Alantic Coastal Panic Grass Other*:	5,000 sprigs; 10-20 Lbs.	Nov-Mar; Jun-Sep

Note - The Mississippi Planting Guide recommends that minimum planting rates for native grass species should be doubled for critical area plantings.

NATIVE LEGUMES **Minimum Units** Planting Per Acre 1/** Species* 3/ Dates **Common Partridge Pea** 6 Lbs. Feb-May 15 Lark Selection Partridge Pea 6 Lbs. Feb-May 15 10-15 Lbs. Apr-May Beggarweed Florida Beggarweed 10-15 Lbs. Apr-May Other*: **INTRODUCED LEGUMES**

Species* 3/ 4/	Minimum Units Per Acre 1/ **	Planting Dates
Ladino and White Dutch Clover	3 Lbs.	Sep-Oct 15
Kobe Lespedeza	15-30 Lbs.	Mar-Apr
Perennial Red Clover	8-12 Lbs.	Sep-Oct 15
Crimson Clover (Critical Area ONLY)	20 Lbs.	Sep-Oct 15
Other*:		

*Due to the wide variety of geographical areas and plants species which might be suitable for wildlife, this listing may be incomplete. However, other species added must be approved by the area or state biologist before they can be used for CSP. Caution should be exercised not to plant species that have an invasive nature.

**Planting rates shown are for planned conservation practices approved for CSP. Recommended planting rates and spacing may vary slightly depending on intended wildlife uses (cover vs. food) and may be less than rates recommended in planting guides. Reference the appropriate Standard and Specification in the Field Office Technical Guide and the "Mississippi Planting Guide". Also consult with area biologist.

<u>1</u>/ Use 60% of recommended rate when planting a mixture of 2-3 species.

Use 30% of recommended rate when planting a mixture of 4 or more species. Where seeding ranges are given, use the low seeding rate when drilled. Use higher rates when broadcast. Also low seeding rates or a small reduction in general agricultural seeding rates may be desirable for wildlife use.

2/ PLS - Pure Live Seed

3/ Inoculate legumes with the appropriate inoculate for the species.

<u>4</u>/ These species must be established as part of a diverse mixture that includes native warm season grasses, forbs and/or shrubs. However, introduced legumes can be established to enhance natural succession when it alone is expected to provide a diverse cover mixture that includes any of the following components: native warm season grasses, forbs and/or shrubs.

TABLE 2 EXAMPLE NATIVE GRASS & WILDLIFE MIXTURES 1/ FOR CSP

MISSISSIPPI

PLS/Ac <u>2</u> /	Species	PLS/Ac <u>2</u> /	
	Example for Critical Area / Additional Erosion Control		<u>1</u> / For additional aesthetic and wildlife benefits, 0.5 pounds of wildflower seeds may be
1.5 - 3.0 0.5 - 1.5 0.5 - 1.5 4.0 - 6.0 4.0* 12.0*	Switchgrass Indiangrass Big Bluestem Little Bluestem (Total NWSG's) Partridge Pea	2.0 1.0 - 2.0 1.0 - 2.0 3.0 - 4.0 8.0 - 10.0 4.0*	added to the mixture. <u>2</u> / Pounds of Pure Live Seed (PLS) planted per acre. Note: *Seeding Rates for Partridge Pea and Kobe Lespedeza are listed in pounds per acre <u>not</u>
	1.5 - 3.0 0.5 - 1.5 0.5 - 1.5 4.0 - 6.0 4.0^{*} 12.0^{*}	Example forExample forCritical Area / Additional Erosion Control1.5 – 3.0Switchgrass0.5 - 1.5Indiangrass0.5 - 1.5Big Bluestem4.0 – 6.0Little Bluestem4.0*(Total NWSG's)12.0*Partridge PeaKobe Lespedeza	Example for Critical Area / Additional Erosion Control1.5 - 3.0 0.5 - 1.5Switchgrass2.0 Indiangrass1.6 - 2.0 Big Bluestem1.0 - 2.0 I.0 - 2.04.0 - 6.0 4.0* 12.0*Little Bluestem3.0 - 4.0 4.0* Partridge Pea4.0* Kobe Lespedeza12.0*

Note: Consult a qualified natural resources professional to select appropriate rates, species and cultivars/varieties of available NWSG seed and forbs that best fit objectives.

Recommended Native Warm Season Grass Varieties for Mississippi						
(bolc	I varieties indi	cate proven p	performanc	e at s	sites in M	lississippi)
Common Na	me	Scientific	Name		Va	rieties or Cultivars
Big Bluestem		Andropogon gerardii		Kaw	, Earl , Pav	wnee, Rountree
Little Bluestem		Schizachyrium	scoparium	Aldo	Aldous, Cimmaron, Camper, Bla	
Indiangrass		Sorgastrum nu	tans	Lon	Lometa, Osage, Americus, Cheve	
5		0		Run	Rumsev	
Switchgrass		Panicum virgat	um	Alar	no , Blackv	vell, Pathfinder
Oth	er Native Forb	s and Legum	nes Recomr	nend	ed for Mi	ississippi
Common Name	Scientific	Name	Form			Soil adaptation**
Wild bergamont	Monarda fistulos	a	broadleaf fo	orb	L, M, H	-
Oxeye	Heliopsis heliant	thoides	broadleaf fo	orb	М, Н	
Ragweed	Ambrosia artem	isiifolia	broadleaf fo	orb	L, M, H	
Blazing star	Liatris spp.		broadleaf fo	orb	М, Н	
Purple cone flower	Echinacea purpu	urea	broadleaf fo	orb	М, Н	
Coneflowers	Radtibida spp.		broadleaf fo	orb	М, Н	
Coreopsis	Coreopsis spp.		broadleaf fo	orb	М, Н	
Compass plant	Silphium laciniat	<i>um</i> and			Н	
	other Silphium s	pp.	broadleaf fo	orb		
Maximilian sunflower	Helianthus maxi	miliani	broadleaf fo	orb	М, Н	
Common sunflower	Helianthus annu	us	broadleaf fo	orb	М, Н	
Narrow leaved	Helianthus angu	stifolius			L, M	
sunflower			broadleaf fo	orb		
Butterfly milkweed	Asclepias tubero	osa	broadleaf fo	orb	М, Н	
Blackeyed susan	Rudbekia hirta		broadleaf fo	orb	L, M, H	
Illinois bundleflower	Desmanthus illin	noensis	legume		Н	
Florida beggarweed	Desmodium tort	uosum	legume		L, M, H	
Smooth ticktrefoil	Desmodium laev	/igatum	legume		L, M, H	
Stiff ticktrefoil	Desmodium obt	usum	legume		L, M, H	
Partridge pea (Lark)	Chamaecrista fa	isciculata	legume		L, M, H	
Roundhead lespedeza	Lespedeza capit	tata	legume		L, M, H	
Slender lespedeza	Lespedeza virgii	nica	legume		L, M, H	
White prairie clover	Dalea candida		legume		Н	
Purple prairie clover	Dalea purpurea		legume		Н	
White indigo	Baptisia alba		legume		L, M	

** L = Light soils include dry, sandy soils; M = Medium soils are well-drained loam and clay soils; H = Heavy soils are moderately- to poorly-drained, heavy clay soils (prairie or Delta soils)

Introduction

The Jamie L. Whitten Plant Materials Center has developed a Seed and Plant Vendors Directory for Conservation Plants. This publication should serve as a reference to assist conservationists in locating vendors of native grasses and legumes used for the WHIP program.

The directory is not intended to provide a complete listing of vendors and the mention of any vendor does not indicate endorsement by NRCS, nor does NRCS guarantee availability or quality of seeds and plants produced by any vendor.

Seedbed Preparation

Loose uneven seedbeds are a major cause of poor stands. Your shoes or boots should not sink more than ½ inch into a properly prepared seedbed. Seeding depth is critical in establishing native grasses and legumes. Seeds sown on the surface without coverage or greater than ½ inch deep have little chance of developing into seedlings.

Establishment Method

Native grasses can be propagated from seed. Planting rates are based on pure live seed (PLS) lb/acre and **NOT** bulk lb/acre. Failing to recognize PLS when calculating seeding rates will jeopardize the planting. For more information on planting native grasses based on pure live seed refer to technical note Pure Live Seed Method of Establishing Native Grasses.

Cultipack seeders or press-wheel drills with depth bands are ideal to achieve proper seed placement. Fluffy seed will not flow through a conventional drill because appendages surrounding the seed cause it to pack together inside the tubes and not flow freely like wheat or corn. The drill should be equipped with a fluffy seed box.

Successful seeding can be achieved by broadcast seeding at an increasing the seeding rate by 20% and by rolling or cultipacking before and after seeding. Mixing fluffy seed with a carrier such as sand or fertilizer (P and K) helps facilitate broadcast seeding. Even with a carrier, planting fluffy seed by broadcast method is difficult.

Planting Time

Warm season native grasses should be planted in March or April. A good rule of thumb is to plant the seed before the last frost. Avoid planting after May 1 because moisture and weed competition may delay stand establishment.

Fertilizer

Warm season native grasses can be productive on low fertility soils, but fertilization will increase plant vigor. Follow soil test recommendations for applying P, K, and lime. Incorporate lime into the soil in the fall to allow it time to adjust pH before planting in the spring. Incorporate P and K into the soil at planting time. Because nitrogen promotes weed growth it should not be applied until a stand is evident during the establishment year.

Weed Control

There are no labeled herbicides for establishment of native grasses. Clipping in late July to remove weed competition during the establishment year is recommended. Clipping in March to a height of 6-8 inches is recommended for residue control after establishment.

Applying 2, 4-D after the seedling reaches the four leaf stage can control broadleaf weeds in native grasses during the establishment year. If the native grass mixture contains a legume or forb do not spray with 2,4-D. Burning is another tool to control weeds. Besides weed control, burning in the spring promotes rapid regrowth. Burning should be performed before the grass greens-up. Native grasses are generally burned in late February at the PMC.

'Alamo' Switchgrass (Panicum virgatum)

Description: A native warm-season perennial grass that occurs over much of the Southeast. It usually grows 4 to 7 feet high. Leaves are 1/4 to 1/2inch wide and green to bluish-green in color. It has heavy vigorous roots and above ground stems.

Uses: Wildlife food and cover, warm-season forage, vegetative barriers, field borders.

Soil Adaptation: Prefers deep, well-drained, moist, fertile soils, but will perform satisfactory on most soils except those that are extremely droughty or very poorly drained.

'Lometa' Indiangrass (Sorghastrum nutans)

Description: A native warm-season perennial grass. It occurs over much of the Southeast. It usually grows 4 to 7 feet high. Leaves are long, narrow, bluish-green, and waxy.

Uses: Wildlife cover, warm-season forage, and erosion control.

Soil Adaptation: Well-drained, fertile soils. It performs well on most soils except those that are very droughty or poorly drained.

Seed Dealers: Turner Seed Company, Breckenridge, TX (817-559-2065); Bamert Seed Company, Muleshoe, TX (806-272-5506).

'Kaw' Big Bluestem (Andropogon gerardii)

Description: A native warm-season perennial tall grass often reaching heights of 8 feet. Big bluestem grows in large clump and is extremely leafy, and palatable to livestock.

Uses: Warm-season forage and wildlife cover.

Soil Adaptation: Well-drained, fertile soils. It performs well on most soils except those that are very droughty or poorly drained.

Seed Dealers: Turner Seed Company, Breckenridge, TX (817-559-2065); Sharp Bros. Seed Company, Clinton, MO (316-398-2231); Bamert Seed Company, Muleshoe, TX (806-272-5506); Sharp Bros. Seed Co., Healy, KS (316-398-2231).

'Aldous' Little Bluestem (Schizachyrium scoparium

Description: A native warm-season perennial bunch grass that grows to heights of 2 to 4 feet. In the southeastern states, little bluestem is often mistaken for broomsedge bluestem because of similarities in height, color and growth form.

Uses: Erosion control, wildlife cover and as component in a native warm season grass mixtures.

Soil Adaptation: Prefers deep, well-drained, fertile soils, but will perform satisfactory on droughty soils.

Seed Dealers: Sharp Bros. Seed Co., Healy, KS (316-398-223 1); Stock Seed Farms, Murdock, NE (402-867-3771); Bamert Seed Company, Muleshoe, TX (806-272-5506).

Lark Selection Partridge Pea (Chamaecrista fasciculata)

Description: Partridge pea is a native, warm-season annual legume with numerous yellow flowers produced from July to September. Plants average 2 feet tall, but may exceed 4 feet on better soil. The leaves are pinnately compound and somewhat sensitive to the touch. The black, shiny, flattened seeds are produced in pods that pop open to scatter the seed when mature.

Uses: This seed is a choice food of upland game birds and song birds.

Soil Adaptation: Grows naturally on practically all soils in Mississippi. It grows best in full sun, but will tolerate light shade.

Seed Dealers: Sims Bros. Seed, Union Springs, AL, 334-738-2619; Spandle Nursery, Claxton, GA, 912-739-1598; Steve Payne, Coldwater, MS, 601-562-9405; Kaufman Seeds, Inc., Ashdown, AR, 501-898-3328.

Note: To insure modulation seed should be inoculated with EL (cowpea) before planting. Cultipacking after planting is recommended.

Management: Disking/burning of natural or planted stands of partridge peas usually reseed and do well for one to three years but will gradually decline without maintenance. Areas should be burned in February for best results. Disking in late February to early March will also keep stands in good condition and is probably a better method in areas where heavy stands of broomsedge occur.



Management techniques were developed by the Jamie L. Whitten Plant Materials Center in Coffeeville, MS.

Pure Live Seed Method of Establishing Native Grasses

Native grass seed lots vary widely in quality and price with lots containing various amounts of inert material, weed seeds and grass seeds that will not grow. To account for the variability in seed lots, the pure live seed (PLS) method of planting was developed to insure correct seeding rates. Since only live seeds of the desired crop are of value, the amount of other material in a seed lot must be accounted for in the seeding rate. Seed sold by bulk pounds do not consider the amount of other material in the seed.

To calculate the pure live seed in a lot of seed simply use the following formula.

 $\frac{\text{\%Purity x \%Germination}}{100} = \text{Pure Live Seed (PLS)}$

It is important to plant seed with the highest purity percentage. This reduces the amount of detrimental materials, i.e., other crop or weed seed which will compete with grass seedlings during establishment. The other factor to consider when calculating PLS is germination percentage. Germination percentage is calculated by the number of seed which will produce a viable seedling in germination trials divided by the total number of seed tested. All of this information can be found on a seed tag (see example) that is attached to the original bag of seed.

XY7	Seed	Company
A 1 Z	OCCU.	CUIIDally

Kind: Alamo Switchgrass	Purity: 92.30%	Weed Seed: 0.00%
Lot: SSG 1-98	Other Crop: 0.01%	Bulk Wt: 50 lbs
Test Date: 12/98	Inert: 0.01%	Germination: 88.00%
Origin: Texas	Noxious Weed Seed: 0	Hard Seed: 5.00%
Net Wet. 44 (lbs PLS)	Dormant Seed: 0.00%	

To plant 10 pls pounds of Alamo Switchgrass from the XYZ Seed Company, first calculate the %PLS:

Then:

 $\frac{10 \text{ pls (Desired Rate)}}{81.22\% (PLS)} \text{ x 100 = } 12.31 \text{ lbs of bulk seed}$

12.31 lbs. of the Alamo Switchgrass from the XYZ Seed Company would be needed to plant 10 pls pounds per acre. An alternative method to calculate the PLS is to use the quick reference guide provided on the next page.

Bulk Pounds of Seed Required to Plant One Pound of Pure Live Seed

Seed analysis is seldom presented as a whole number ending in "0" or "5". It is sufficiently accurate to use the nearest whole number. For example: 37.50% to 42.49% would be considered as 40% and 42.50% to 47.49% would be 45%.

To use this chart, simply cross reference the % Germination down to the corresponding % Purity. Using the *XYZ Seed Company* example from the previous page, 88% would round to 90% Germination and 92.30% would round to 90% Purity. Multiply the desired PLS (10 lbs.) by the number from the table (1.3). 13 lbs. of seed from the *XYZ Seed Company* would be needed to plant 10 pls lbs. per acre.

	r		1					1	1			r		r	1	1	r		
%																			
Purity	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10
100	1.0	1.1	1.2	1.2	1.3	1.4	1.5	1.6	1.7	1.9	2.0	2.3	2.5	2.9	3.4	4.0	5.0	6.7	10.0
95	1.1	1.2	1.2	1.3	1.4	1.5	1.6	1.6	1.8	2.0	2.2	2.4	2.7	3.1	3.6	4.3	5.3	7.1	10.6
90	1.2	1.2	1.3	1.4	1.4	1.5	1.6	1.8	1.9	2.1	2.3	2.5	2.8	3.2	3.8	4.5	5.6	7.5	11.2
85	1.2	1.3	1.4	1.4	1.5	1.6	1.7	1.9	2.0	2.2	2.4	2.7	3.0	3.4	4.0	4.8	5.9	7.9	11.8
80	1.3	1.4	1.4	1.5	1.6	1.7	1.8	2.0	2.1	2.3	2.5	2.8	3.2	3.6	4.2	5.0	6.3	8.4	12.5
75	1.4	1.5	1.5	1.6	1.7	1.8	2.0	2.1	2.3	2.5	2.7	3.0	3.4	3.9	4.5	5.4	6.7	8.9	13.4
70	1.5	1.6	1.6	1.7	1.8	2.0	2.1	2.2	2.4	2.6	2.9	3.2	3.6	4.1	4.8	5.8	7.2	9.6	14.3
65	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.4	2.6	2.8	3.1	3.5	3.9	4.4	5.2	6.2	7.7	10.3	15.4
60	1.7	1.8	1.9	2.0	2.1	2.2	2.4	2.6	2.8	3.1	3.4	3.8	4.2	4.8	5.6	6.7	8.4	11.2	16.7
55	1.9	2.0	2.1	2.2	2.3	2.5	2.6	2.8	3.1	3.4	3.7	4.1	4.6	5.2	6.1	7.3	9.1	12.2	18.2
50	2.0	2.2	2.3	2.4	2.5	2.7	2.9	3.1	3.4	3.7	4.0	4.5	5.0	5.8	6.7	8.0	10.0	13.4	20.0
45	2.3	2.4	2.5	2.7	2.8	3.0	3.2	3.5	3.8	4.1	4.5	5.0	5.6	6.4	7.5	8.9	11.2	14.9	22.3
40	2.5	2.7	2.8	3.0	3.2	3.4	3.6	3.9	4.2	4.6	5.0	5.6	6.3	7.2	8.4	10.0	12.5	16.7	25.0
35	2.9	3.1	3.2	3.4	3.6	3.9	4.1	4.4	4.8	5.7	5.8	6.4	7.2	8.2	9.6	11.5	14.3	19.1	28.6
30	3.4	3.6	3.8	4.0	4.2	4.5	4.8	5.2	5.6	6.1	6.7	7.5	8.4	9.6	11.2	13.4	16.7	22.3	33.4
25	4.0	4.3	4.5	4.8	5.0	5.4	5.8	6.2	6.7	7.3	8.0	8.9	10.0	11.5	13.4	16.0	20.0	26.7	40.0
20	5.0	5.3	5.6	5.9	6.3	6.7	7.2	7.7	8.4	9.1	10.0	11.2	12.5	14.3	16.7	20.0	25.0	33.4	50.0
15	6.7	7.1	7.5	7.9	8.4	8.9	9.6	10.3	11.2	12.2	13.4	14.9	16.7	19.1	22.3	26.7	33.4	44.5	66.7
10	10.0	10.6	11.2	11.8	12.5	13.4	14.3	15.4	16.7	18.2	20.0	22.3	25.0	28.6	33.4	40.0	50.0	66.7	100.0

% Germination

Developed by the Jamie L. Whitten Plant Materials Center, Coffeeville, MS



SPECIFICATION SHEET FOR ESTABLISHMENT OF VEGETATION

MS-ECS-ESTVEG-01 (SS) Rev. September 2011

Program

Fiscal Year: _____

DEVEI location	OPED WI1 n, practice(s	THIS SPECIFIC TH THE PARTICIP s), species to be e	ATION SHEET IS C PANT. Each contrac stablished, planting (t will have a sit dates and dept	e-specific plan o h, spacing, seed	developed by NRCS ding rates, lime and f	and the participant. The ertilizer rates, site prep	nservation plan if is plan will at a minimum (if needed), and method	consist of the of planting.
Partici	pant Nam	e(s):		County:					
Contra	act Numbe	er:	FSN: _	ESTABI	T ISHMENT I	Tract No.: REOUIREMEN	Date Pro		
FIELD NO(S).	D ACRES PRACTICE SPEC). NO. AND 2 NAME NAME			UNITS/AC AND/OR SPACING	PLANTING DATES	SITE PREPARATION	FERTILIZER / LIMEESTABLISHMENTREQUIREMENTSMETHODUNITS/AC 3/PLANTING DEPTH		SCHEDULED COMPLETION DATE
							Fertilizer: Lime:		
							Fertilizer:		
							Lime:		
							Fertilizer:		
							Lime:		

1/ Sources: FOTG Section IV, Planting Guides, Job Sheets. If Column does not apply, enter N/A.

2/ Species - May contain trees, shrubs, introduced or native grasses, legumes and/or forbs.

3/ Lime and fertilizer will be applied in accordance with soil test recommendation and program requirements (if applicable). Document fertilizer requirements in lbs. of N-P-K/ac.; lime in tons/ac.