

SEEDING PLAN

MLRA

102A

Producer **PF Basic CRP CP2 102ABC 56** Conservation District: _____

Program **CRP** Practice No. **327** Practice Name: **Conservation Cover**

Cl or Referral No. _____ Contract # _____

Resource Concern (CPPE Impact) _____ Purpose: _____

PLANNED

Tract		Seedbed Preparation
Field		
Acres	1.00	
Group or Site	Ecological Site	
Site	Ly Loamy	
Date to be Planted	Web Soil Survey TechNote4	
Alternative planting dates		Protection Provided
Alternative planting dates		
Seeding Equipment		
Companion Crop		

PLANNED

Species * **	max % or Rating	1/ Select Improved Variety (recommended) or select common seed (see note below)	Percent in Mixture	Pure Live Seeds (PLS) per square foot	Pure Live Seed (PLS) lbs/ac Needed	Acres to Seed	Pure Live Seed (PLS) lbs Required
Switchgrass			100	30.25			
slender wheatgrass			20.0	8.00	0.89	1.00	0.89
little bluestem			10.0	2.50	0.70	1.00	0.70
sideoats grama			30.0	9.00	1.37	1.00	1.37
western wheatgrass			15.0	4.50	1.09	1.00	1.09
Black-eyed Susan			10.0	2.50	0.97	1.00	0.97
western yarrow			5.0	1.25	0.04	1.00	0.04
prairie coneflower			5.0	1.25	0.02	1.00	0.02
			5.0	1.25	0.07	1.00	0.07

To meet SD NRCS Standards Please Note:

1/ Improved varieties recommended above have no restrictions on their origin.
 1/ Origin of Common grass seed must be ND, SD, NE, MT, WY, MN, or IA. Exception: Smooth Bromegrass any locale.
 1/ Common Native forbs and legumes will originate or be grown in (USA): ND, SD, NE, MT, IA, WY, ID, WA, OR, MN, WI, and (CAN): AB, BC, MB, ON, SK.

- Seed test must be completed according to SD Seed laws (see link below) and no more than 9 months prior to the date planted. Producer will provide all seed tags to NRCS
- Tetrazolium (TZ) tests may be used as a substitute for germination tests ONLY for Green Needlegrass and Western Wheatgrass

* Pubescent wheatgrass and Intermediate wheatgrass are the same species and can be substituted for one another at any time.
 ** Thickspike wheatgrass may be substituted for western wheatgrass if the later is not available but only west of the Missouri River.
 To calculate the amount needed multiply the western wheatgrass seeding rate by .72

SD Seed Laws <http://legis.sd.gov/rules/DisplayRule.aspx?Rule=12:36> Seed testing <http://www.sdstate.edu/ps/seed-lab/index.cfm>

LOCATION MAP

Tract

N
↑
S.
T.
R.

Planning Assistance By: _____
Name _____ Date) _____

Plan Meets SD Standards (if no explain) Yes No