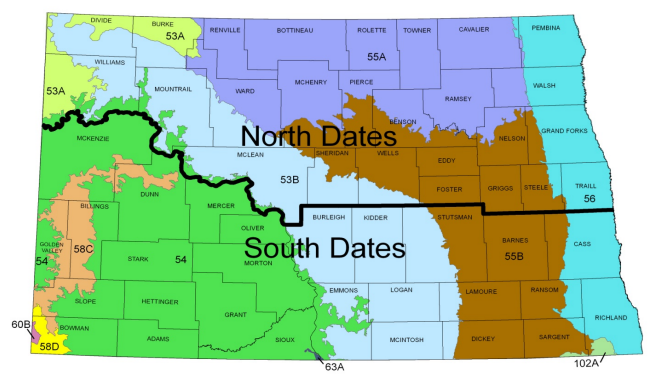
Herbaceous Vegetation Establishment Guide

Part 1. Seeding Dates:

Seeding dates are based on climatic records, research, and experience; and represent optimum periods for grass and legume establishment. These dates should provide for adequate development of adventitious roots prior to stressful periods, such as hot, dry summers and cold, open winters. The following table shows recommended seeding dates by Major Land Resource Areas (MLRAs). Variation from these dates plus or minus 5 days may be made if justified by moisture and temperature conditions.



Seeding Dates					
Species Type and Season of Planting	NORTH (53A, N.1/2 53B, 55A, N. ½ 56, N. 1/3 55B) SOUTH (58C, 58D, 5 53B, S. 2/3 55B, S. 56				
Cool Season Species Spring ³ Late summer ¹ Late fall (dormant) ^{2, 3}	Prior to May 20 August 10 to September 1 See footnote ²	Prior to May 10 August 10 to September 15 See footnote ²			
Warm Season Species Spring	May 10 to June 25	May 10 to June 25			
Warm/Cool Season Mix Spring	May 1 to June 15	April 20 to June 1			

¹ If legumes are part of a mixture, seed by August 25th. For winter survival, it is essential that alfalfa plants reach the 6-leaf stage prior to fall dormancy. Alfalfa requires 6-8 weeks growth after emergence to develop the 6-leaf stage.

² Seeding may occur once soil temperatures drop to 40° Fahrenheit for a minimum of 5 consecutive days (usually after November 1) based upon North Dakota Agriculture Weather Network <u>http://ndawn.ndsu.nodak.edu/index.html</u> or actual field measurements at a depth of 2 inches.

³ Pollinator plantings consisting of forbs only (no grasses) will be seeded during the spring or dormant seeding windows. Pollinator plantings consisting of forbs and grass mixtures will be seeded during the appropriate seeding window for the grass component of the mixture.

Part 2. Seedbed Preparation:

A seedbed will be prepared that is free of competing vegetation and is not subject to excessive erosion. A firm seedbed will be provided so the seed is placed at the designed depth. IT SHOULD BE FIRM ENOUGH SO THAT ADULT FOOTPRINTS ARE HARDLY VISIBLE.

The presence or absence of weed populations, especially noxious weeds, will impact seedbed preparations. Each field should be evaluated for weed pressure. Seeding on fields with significant weed populations will be delayed until weeds are controlled. This may mean a protective cover crop may need to be planted.

When planning a seeding, the previous two years of herbicide application should be considered. Any potential carryover problems should be addressed by delaying seeding, establishing a cover crop, and/or changing species to be planted. If a cover crop is necessary, refer to part 6 of this tech note.

Seedbed alternatives:

No-Till Method - Seeding into standing stubble of a previous crop without further seedbed preparation. Excess straw or chaff should be removed prior to seeding. Use of harvest equipment, which spreads straw along a minimum of 80 percent of the header width, will prevent excess chaff problems. If weeds or excessive volunteering of previous crop is present, control with appropriate herbicide(s) in accordance with product label directions and current recommendations from North Dakota State University Cooperative Extension Service, ND Weed Control Guide, Cir. W-253 Rev.

 <u>Interseeding</u> – Is not an approved method due to difficulty in achieving successful stands (especially for CRP cover establishment). The only exception is if conditions are met under Conservation Practice Specification 512 Pasture and HaylandPlanting (5c), which state interseeding may be done in limited cases. Review the 512 Specification for those conditions.

Rye produces an allelopathic agent that may inhibit germination in many grass species. If possible, avoid seeding into rye stubble or heavy rye residue. Other commonly grown crops provide good cover and do not inhibit germination.

Cover Crop Method - Plant a cover crop (high residue producing crop) of oats, barley, flax, grain sorghum, millet, or sudangrass during the growing season before seeding perennial forages if existing cover is insufficient to control erosion. If the cover crop method is to be used, see part 7.

Clean-Till Method - Seed into a new, clean tilled, firmly packed seedbed. If erosion or potential climatic factors are a potential concern, a cover crop may be used. See part 6 if a cover crop is to be used.

Part 3. Seeding Equipment:

Seeding equipment that ensures proper seed placement and good seed-soil contact will be used. Modern grass seeding attachments that allow for proper seed flow, seed placement and soil packing are needed to ensure a successful seeding.

Slower seeding speeds should be used for fluffy or rough-coated seed species. Three to five miles per hour should be the seeding speed for most types of grass drills. Seeding speeds in excess of 6 miles per hour may result in uneven or inconsistent grass and legume stands.

If a carrier is needed to help feed seed through the drill cracked corn or rolled oats may be added to the mixture.

Grass Drill

Grass drills are specifically designed and equipped to properly meter and place various grass, legume and/or forb seed and share the following design characteristics:

- Different seed boxes are normally required to handle the three types of grass seed commonly used. This includes the relatively clean, smooth seed characteristic of many cool-season grasses, the chaffy or trashy seed characteristic of many warm-season grasses, and fine, smooth seed, characteristic of legumes or grasses such as switchgrass, hard fescue, or reed canarygrass. Seed boxes having the capability of seeding chaffy or awned grasses (i.e. blue grama, bluestems, and indiangrass) are needed, only if such species are planned in the seeding mixture; likewise, fine-seed or legume seed boxes are needed, only if such species are to be seeded.
- Agitators or similar mechanisms that prevent bridging of chaffy or trashy seed and ensure a constant flow of seed at the desired rate with uniform mixing of the species in the mixture.
- Feeder mechanism (picker wheels, fluted feed, etc.) that ensures uniform flow of all types of grass seed either separately or in a mixture.
- Oversized feeder tubes that allow constant flow of chaffy or trashy type seed from boxes to placement point (if such seed is used).
- Individually mounted, adjustable, spring loaded, double-disc openers.
- Depth bands or other depth-control systems that provide positive seed placement for final planting depth of one-fourth to one inch over varying degrees of seedbed firmness.
- Press/packer wheels that provide adequate covering and firming of soil over and around the seed for necessary seed/soil contact after proper seed placement. They should be mounted individually on each furrow opener or independently to follow behind each opener. Press/packer wheels are not intended to provide the basic "firm seedbed." The firm seedbed must exist before the drilling operation begins.
- Drill calibration should be completed for both grass and grain drills prior to seeding. Refer to item 4 for guidance in completing drill calibration.

Small Grain Drill

Free-flowing grass seed (i.e., wheatgrasses) and legume seed can be successfully planted with a small grain drill provided proper seeding depth can be maintained throughout the field. Seeding depth is the most limiting factor to seeding success and contributes to most of the seeding failures when using a grain

drill. It is extremely important to have a firm seedbed when using a grain drill. Periodic inspections should be done to check seeding depth especially when seeding across different soil types. Seeding depth will vary under actual planting conditions.

Checking the drill frequently and hand mixing the seed is essential to achieving a properly blended seed mix and helps ensure that seeds of different sizes are seeded evenly across the field. Periodic feeder mechanism adjustments are usually necessary to ensure proper seeding rates. A separate legume box is desirable for seeding small seeded species. (i.e. switchgrass, hard fescue, reed canarygrass, and alfalfa). Ensure that the grain drill's drop tubes are placed in front of the packer wheels to allow for proper seed-soil contact.

Chaffy or awned seeds (i.e. bluestems, indiangrass, and blue grama) are extremely difficult to plant with a grain drill. It is recommended that a grass drill be used for these types of grasses. Proper agitation is needed to prevent "bridging" of seed in the seedbox, and the feeder mechanism must be capable of metering a uniform flow of seed at the desired rate. Very few grain drills have this capability. Use of debearded seeds is strongly recommended when considering seeding chaffy or awned seeds in a grain drill.

Broadcast Seeder

Broadcasting may only be used when one or more of the following conditions apply to the planting area:

- Slope makes use of a drill impractical;
- Soil conditions prohibit effective use of a drill;
- Area is 5 acres or less;
- Seeding pure stands of alfalfa.

Broadcast plantings exceeding 5 acres require a variance approved by the State Resource Conservationist. All areas to be broadcast will have properly prepared seedbed (minimal residue cover with a smooth, firmly packed surface). Following the broadcast operation, an additional operation will incorporate the seed into the soil at the proper depth. This can include use of a drag or harrow, cultipacker, roller packer, or other suitable implement to cover and press the seed into the soil surface, to attain the goal of good seed to soil contact. All broadcast plantings will utilize 150% of full seeding rates listed in Table 1. Forbs planned for pollinator plantings which normally exceed 100% rates, will not exceed 150% of the full seeding rate.

Air-seeders

Some air-seeders and similar types of equipment may be used to seed free flowing grass seed (i.e., wheatgrasses) and legume seed if proper seeding depth can be obtained (as specified in part 6). However, seeding mixtures containing varying seed sizes may require an inert carrier to work properly in air-seeders. The shallow planting depths for grasses and legumes can be difficult to maintain with this type equipment. The equipment must be able to provide a uniform flow of seed at the desired rate. Use packer wheels or other suitable packing implement to press soil firmly around the seeds.

Part 4. Drill Calibration:

Grass or grain drills may be calibrated using the following methods.

Bulk Weight Method:

Raise the drill's drive wheel and measure its circumference in <u>feet</u>. Next, measure the distance between seed spouts or disc openers. Use Table A to determine the number of revolutions (R) to turn the drive wheel for the row spacing and wheel circumference in feet (C) for your drill.

	Table A						
Row spacing in inches	No. of seed spouts to use	Turns of drive wheel	Row spacing in inches	No. of seed spouts to use	Turns of drive wheel		
6	4	96/C = R	24	1	96/C = R		
7	4	82/C = R	30	1	77/C = R		
8	3	96/C = R	36	1	64/C = R		
10	3	77/C = R	42	1	55/C = R		
12	2	96/C = R	48	1	48/C = R		

Place enough seed in the box to cover spouts from which you will collect seed. Turn the drive wheel until all spouts are feeding. Place a container under the correct number of seed spouts (as determined from the Table A) and turn the drive wheel the number of revolutions previously determined. Weigh the sample in grams. Multiply this weight by 0.5. The result is the pounds per acre at that setting. Make adjustments in the drill setting and continue trials until the desired seeding rate is obtained.

<u>Remember</u>: Seeding rates as determined by this method are in terms of **bulk seed**. You need to convert your seeding rate from pure live seed per acre to bulk seed per acre when using this calibration method.

Example:

Row spacing = 7 inches Number of seed spouts = 4 Circumference of drive wheel = 6.8 ft Revolutions of drive wheel (R) = 82/C R = 82/6.8 = 12 revolutions Bulk seeding rate is 15.1 lbs/ac. The drill is properly set when the 4 seed spouts yield 30 grams of seed after 12 revolutions of the drive wheel. 30 grams x 0.5 = 15 lbs/ac

Seeds Per Row Foot Method:

This method of determining the amount of seed being distributed by the seeding equipment is to count the number of seeds per foot of drill row while the machine is in operation.

Fill the drill with seed, make setting, and drive equipment over a hard ground surface or canvas. Count the number of seeds per foot of row and adjust until proper seeding rate is attained. Use Table B to determine the linear foot of row necessary to equal one square foot planted.

Table B					
Row spacing in inches	Linear foot of row to equal one square foot				
6	2.0 feet				
7	1.8 feet				
8	1.5 feet				
10	1.2 feet				
12	1.0 foot				

To determine the proper number of seeds per foot of drill row for a specific seeding mixture; you will first need to calculate the bulk seeding rate for each species in the mix. From Table 1, calculate the number of seeds per square foot (ft^2) for each pound seeded (seeds per pound divided by 43,560ft²/acre). Multiply the number of seeds per square foot for each pound seeded by the bulk seeding rate for each species. Total the resulting numbers to determine the number of seeds per square foot for the mixture.

For example: If you want to calibrate a drill for a mixture of 4.5 lbs. PLS/ac green needlegrass (80% purity and 70% germination) and 4.0 lbs. PLS/ac western wheatgrass (92% purity and 85% germination), we would calculate the bulk seeding rate for each species. Bulk seeding rate would be 8 lbs/ac for the green needlegrass and 5.1 lbs/ac for the western wheatgrass. Table 1 shows one pound of green needlegrass seed contains,

180,000 or 4.1 seeds/ft² for each pound seeded (180,000/43,560 ft²/acre). Western wheatgrass has 112,000 seeds per pound or about 2.6 seeds/ft² for each pound seeded.

8 lbs/ac x 4.1 seeds/ft²/lb. = 32.8 seeds/ft²

5.1 lbs/ac x 2.6 seeds/ft²/lb. = 13.3 seeds/ft²

The total seeds per square foot for the mix would be 46. If the drill we are calibrating has 7-inch row spacing, the drill calibration would be 46 seeds per 1.8 feet of row length.

Part 5. Seed Requirements:

- A. All seed must meet the requirements of North Dakota State Seed Laws and Regulations. Information on State seed law is available at <u>Chapter 4.1-53 of the ND Century Code</u> or <u>ND</u> <u>Seed Labeling Requirements</u>. All seed, including homegrown seed, must be officially tested for purity and germination to enable pure live seed (PLS) calculations for determining the proper seeding rate. Tests must be made within a 12-month period, exclusive of the test month, prior to seeding. Recommend re-testing of seed within the 12-month period if stored improperly (high humidity and/or high temperature).
- B. Use certified seed when available.
- C. Approved Varieties and Seed Selection:
 - a. Origin of <u>non-varietal</u> ('common') grass seed (and for those varieties not listed in table 2) of both native and introduced species for Pasture and HaylandPlanting is limited to ND, SD, NE, MT, MN, WY, and Canada.
 - b. Origin of <u>non-varietal (</u>'common') native forbs and legumes (and for those varieties not listed in table 2) will originate or be grown in ND, SD, NE, MT, WY, ID, WA, OR, MN, WI, IA, CO, and Canada.
 - c. Approved named varieties are located in Table 2. All approved seed varieties must originate from the contiguous United States or Canada. If the origin is from someplace other than the contiguous United States or Canada or vendor must provide a DNA analysis that proves the variety is bona fide.
 - d. Alfalfa named varieties must have a Winter Survival Index (WSI) of 2 or less to meet specifications. The term winter hardiness rating is sometimes used synonymously with winter survival index, a number of 2 or less is acceptable. If the winter hardiness rating uses letters (e.g. EH, extremely hardy) those will not be acceptable, only a number of 2 or less will be accepted. Origin of **non-varietal** ('common') alfalfa types and introduced legumes is limited to ND, SD, MN, MT, and Canada.
 - e. Organic grass seed. Grass seed produced in a manner which meets the requirements of the National Organic Program is presently limited by availability and species. If organic grass seed which meets the requirements of Section 5 of this document is not available for the species identified on the ND-CPA-9, substitution of non-organically raised grass seed of the same species is permitted under <u>Section 205.204(a)</u> of the Code of Federal Regulations National Organic Program.
 - f. Legume seed should be inoculated with the proper culture just prior to seeding in order to increase the potential for nitrogen fixation by the plant.
- D. No noxious weed amounts are allowed on any seed tags.
- E. All seeding rates will be based on pure live seed (PLS). PLS can be calculated from information on the seed tag. PLS is derived by multiplying percent pure seed by percent germination (plus percent hard and dormant seed, if present) and dividing by 100. See ND Extension Service Publication A-353 "Farmer's Guide for Seed Buying".

- F. Additional information on seed tag interpretation can be found at: http://www.nrcs.usda.gov/Internet/FSE_PLANTMATERIALS/publications/ndpmcnl11797.pdf
- G. Seed coating is considered inert matter which is reflected in the purity and inert percentages on the seed tag. The extra weight of the coating reduces the number of pure live seeds per pound, resulting in need to use higher seeding rates to achieve a full stand. Seed coating is considered inert matter which is reflected in the purity and inert percentages on the seed tag. The extra weight of the coating reduces the number of pure live seeds per pound, resulting in need to use higher seeding rates to achieve a full stand. Seed tag. The extra weight of the coating reduces the number of pure live seeds per pound, resulting in need to use higher seeding rates to achieve a full stand. http://www.nrcs.usda.gov/Internet/FSE_PLANTMATERIALS/publications/ndpmcnl12597.pdf
- H. Total PLS pounds seeded must be within 10% of the planned design.

Part 6. Seeding Depth:

Proper seeding depth is extremely important in successfully establishing native and introduced vegetation from seed. Native grasses, forbs, and shrubs need to be seeded at ¹/₄ inch, as light plays a key role in the germination of many native species. Introduced grasses and forbs may be seeded ¹/₄ to ³/₄ inch in depth.

Part 7. Cover and Companion Crops:

Cover Crops

A cover crop is an annual residue-producing crop, planted during the growing season(s) before seeding the perennial cover. Its purpose is to provide cover and residues to reduce evaporation, maintain cool soil temperatures, smother or reduce weeds, improve soil structure, enhance soil biology, trap snow, protect seedlings from extreme climatic conditions and control wind and water erosion.

See <u>Practice 340 Cover Crop</u> for guidance on selecting and managing cover crops. See Table 1: Cover Crop – Common Species and Properties for cover crop species characteristics, seeding rates, mycorrhizal association, etc.

Companion Crops

A companion crop is an annual that is planted with the perennial species. Seeding rates for companion crops are lower than normal seeding rates for those crops to reduce competition with the seeded perennial species.

Barley	10 lbs/acre
Oats	10 lbs/acre
Spring wheat	15 lbs/acre
Flax	7 lbs/acre

If used, the companion crop should be clipped above the new perennial seedlings and removed before it becomes competitive with the perennial species.

Part 8. Management and Protection During Establishment:

Grazing

Do not graze until stand is fully established. This period will be a minimum of one full growing season. If an adequate stand has not established during the first growing season, or if seedlings do not have welldeveloped root systems with adventitious roots above the sown seed, then deferment should be extended through the second growing season. Grazing during the deferment period for weed control will be handled on a case-by-case basis provided no damage will be done to the seeded species.

Weed Control

During the establishment period, excessive amounts of competitive weeds will be controlled. Control weeds that compete with seedlings for sunlight and/or moisture during the growing season of the species planted. The first weed control operation will be needed as recommended or prior to weed seed maturity. Repeated weed control operations may be needed. Competitive weeds can be controlled either mechanically or chemically, or by a combination of these methods.

Mechanical - When controlling competitive weeds by clipping or mowing, adjust the equipment to cut above the new seedlings, and clip before the weeds set seed or mature. If the clippings are dense enough to smother the new seedlings, promptly remove clippings from the field.

- Mowing Height Eight to ten inches is the preferred stubble height. This will be over the top of most 1- to 2-year old forb and legumes species in early summer. Certain species are especially sensitive to clipping height and removal of the basal leaves may result in death of the plant. Some grass species such as switchgrass have high growing points, and once established should not be mowed at a height less than 10 inches until after the growing season.
- **Equipment** Swathers generally work best because of operator visibility, maneuverability, and ease of height adjustment. The operator can quickly raise or lower the platform. If the windrows are heavy enough to smother new seedlings they should be promptly removed. Sickle bar mowers are good if an adequate, consistent stubble height can be maintained. Rotary mowers can work well if they are set at the highest wheel setting. This will usually result in about an 8-inch clipping height. A level mowing height should be maintained and travel speed as appropriate to disperse the clippings. A sharp blade is essential.
- **Timing** Mowing must be done early enough in the season before most of the weed seed become viable and so the seeded species can still benefit from the "opened canopy" and put on new growth before fall. Multiple mowings in a season may be necessary with high density/biomass weed competition. Mowing in late summer or early fall provides little benefit to the seeded species and probably causes more harm than good. Check local/state regulations of individual conservation practices for the earliest allowable mowing dates.

Whenever new seedings are mowed some injury occurs to the seeded species. Young forb and legume seedlings are especially vulnerable and may be killed by driving over them. If weeds are a competition problem to the new seeding, then mowing is probably justified. Spot mowing is encouraged whenever possible. This eliminates damage to the seeded species in areas where you don't have to mow, and maintains the taller wildlife cover. Spot mowing also creates "edge" structure which enhances landscape diversity within the field and may provide additional wildlife benefits.

Chemical - To control competitive weeds with herbicides use the appropriate herbicide(s) applied according to the manufacturer's label. The best control will generally be obtained when weeds are in the early stages of growth. Precautions should be taken to ensure that grass or legume seedlings are not

injured by the selected herbicide(s). Refer to North Dakota State University, <u>ND Weed Control Guide</u> (<u>Cir. W-253 Rev.</u>) for specific herbicide recommendations on forage crops in North Dakota. Noxious weeds must be controlled in accordance with State law.

Insect Control

Insects can be a threat to seedlings. Contact the County Extension Service for recommendations on control of specific insects affecting seeded species.

Cautions when using pesticides:

Some herbicides have residual activity that can adversely impact stand establishment of sensitive species or may have having or grazing restrictions. Use of pesticides must be consistent with the manufacturer's label requirements and in accordance with State and Federal laws and regulations.

Part 9. Guidelines for Stand Evaluation:

To determine adequacy of stands and to determine if reseeding or reinforcement seeding is required, use ND-CPA-9a, Stand Evaluation Worksheet, and the following guidelines:

It should be recognized that environmental factors, such as climate, insects, soils, and fertility affect time required for establishment of stands. Timeliness of precipitation, drought, extreme temperatures, severe winds, or late soil thaw can delay seedling emergence and/or development.

Seedling emergence should be relatively uniform over the area. The density of established plants required for an adequate stand will depend upon the planned purpose of the seeding and may vary from program-to-program. Consult program specific guidelines for additional information.

If specific practice or program guidelines are not available, stand counts should indicate a density of at least 3 to 5 seedlings per square foot of area. If at least 3 of the seedlings are rhizomatous species, the lower limit of 3 seedlings per square foot is adequate. The upper limit of 5 seedlings per square foot is necessary when all are bunch-type species or a mixture of rhizomatous and bunch-type species.

The adequacy of a stand will be based on density of established plants and stage of morphological development needed to ensure perenniality. To be considered established, a grass plant must have a well-developed adventitious root system and should exhibit signs of tillering or rhizome development. See Figure 1. An alfalfa plant must have a well-developed taproot with secondary and tertiary roots and a well-developed crown set below the soil surface and/or branch rhizome.

For more information on alfalfa seedling development, see these online publications:

University of Wisconsin, Alfalfa Germination & Growth, A-3681

NDSU, Time of Seeding for New Alfalfa Establishment, R648

Preliminary stand evaluation can be made 4 to 8 weeks after germination; evaluate for progress and management problems (i.e. weeds, insects, etc.) - not for <u>final</u> establishment.

All stands must go through at least <u>one winter</u> before making final stand evaluation.

Stands resulting from late fall (dormant) or spring seedings must go through the first growing season and subsequent winter; evaluation for final establishment can be made any time during the second growing season.

Stands resulting from late summer seeding cannot be evaluated for final establishment until the end of subsequent, full growing season.

Most stands will require 2 growing seasons to become established; warm-season species may require 3 growing seasons for establishment.

Stand counts may either be done using a 1-square foot frame or the row count method. If a frame count is used, all plants rooted within the frame should be counted. If the row count method is used, 2 side-by-side rows should be counted, the length to be determined by the row spacing. 6-inch row spacing would require the observer to count all plants in 2 rows for a length of 12 inches; a 7-inch row spacing would require a 10.3-inch length of 2 rows; and an 8-inch row spacing would require a 9-inch length.

A predetermined number of steps should be taken diagonal or perpendicular to the drill rows and the frame dropped at the toe of the foot on the final step. The frame should be dropped in a consistent alignment to the drill rows. The same procedure would be used when making a row count. Instead of dropping the frame at the toe of the foot, this point would then mark the beginning of the row count.

The number of samples required depends on factors such as stand uniformity and the number of species to be counted. Generally, a minimum of 10 counts (or frames) per 10 acres or less of field size would result in a representative sample. End rows, turn around areas or other areas that may have been double seeded should be avoided. Ten counts per 10 acres of field size should only be used as a starting point. For example, a 70 to 80 acre pasture planting with a uniform stand may be sampled accurately using 40 counts or less. Whatever the situation, enough counts must be taken so that a representative sample is obtained.

ND-CPA-9A, Stand Evaluation Worksheet, may be used to document the stand counts.

If evaluation reveals a marginal stand, consideration should be given to allowing a second growing season for establishment. Seedings that contain a high percentage of "hard seed" are more likely to produce new seedlings during the second growing season.

The alternative of a partial reinforcement seeding, in lieu of the full seeding rate, should be considered during the evaluations.

"Spot" seeding weak areas may be a logical alternative in the case of spotty or intermittent stands, in lieu of whole field reseeding. Grazing deferment should follow spot seedings.

Table 1. Full Seeding Rates					
Species	MLRA 55 A/B &		A/B & 56 ⁴	³ & 56 ⁴ MLRA 53 A/B, 54 & 58 C/D ⁴	
		Seed/SqFt	#PLS/Ac	Seed/SqFt	#PLS/Ac
Introduced Cool-Season Grasses					
Bromegrass				-	_
Meadow (BRBI2)	80,000	30	16.5	25	13.5
Smooth (BRIN2)	135,000	25	8	20	6.5
Creeping foxtail (ALAR)	750,000	60	3.5	60	3.5
Hard fescue (FEBR7)	565,000	50	4	35	3
Timothy (PHPR3)	1,300,000	30	1	NR	NR
Wheatgrass					
Green (ELHO3)	135,000	46	14	33	10
Crested (AGCR)	175,000	28	7	25	6
Intermediate (THIN6)	88,000	20	10	17	8.5
Pubescent (THIN6)	88,000	20	10	17	8.5
Siberian (AGFR)	175,000	30	7.5	25	6
Tall (THPO7)	79,000	23	13.5	20	11
Wildrye				•	
Altai (LEAN3)	68,000	30	19	25	16
Dahurian (ELDA3)	86,000	20	10	17	8.5
Mammoth (LERA5)	55,000	30	24	25	20
Manystem (LEMU11)	150,000	30	8.5	25	7.5
Russian (PSJU3)	175,000	30	7.5	25	6
Native Cool-Season Grasses					
Bluejoint (CACA4)	4,480,000	50	0.5	50	0.5
Fowl bluegrass (POPA2)	2,080,000	48	1	48	1
Green needlegrass (NAVI4)	180,000	30	7.5	25	6
Mannagrass					
American (GLGR)	1,280,000	45	1.5	45	1.5
Fowl (GLST)	1,440,000	37	1	37	1
Needle and thread (HECO26)	115,000	25	9.5	25	9.5
Nutall alkaligrass (PUNU2)	2,108,000	50	1	50	1

Table 1. Full Seeding Rates ^{1,2}					1 4ge 15 612
Species	Seeds/Pound	MLRA 55 A/B & 56 ⁴		MLRA 53 A/B, 54 & 58 C/D ⁴	
		Seed/SqFt	#PLS/Ac	Seed/SqFt	#PLS/Ac
Native Cool-Season Grasses (con	t.)				
Porcupine grass (HESP11)	57,000	25	19	25	19
Prairie junegrass (KOMA)	2,315,000	50	1	50	1
Reed canarygrass (PHAR3)	530,000	40	3.5	40	3.5
Wheatgrass					
Bluebunch (PSSP6)	140,000	NR	NR	25	8
Slender, awned & bearded (ELTR7)	155,000	25	5.5	17	5
Streambank/Thickspike (ELLAL)	155,000	NR	NR	25	7
Western (PASM)	112,000	25	10	20	8
Whitetop (Sprangletop) (SCFE)	191,000	11	2.4	NR	NR
Wildrye					
Basin (LECI4)	140,000	NR	NR	25	8
Beardless (LETR5)	150000	30	8.5	25	7.5
Canada (ELCA4)	115,000	20	7.5	17	6.5
Virginia (ELSU)	96,000	20	10	NR	NR
Native Warm-Season Grasses					
Alkali sacaton (SPAI)	1,758,000	NR	NR	40	6
American sloughgrass (BESY)	1,150,000	25	0.9	25	0.9
Bluestem					
Big (ANGE)	176,000	30	7.5	25	6
Little (SCSC)	286,000	30	4.5	25	4
Sand (ANHA)	113,000	30	12	25	9.5
Buffalograss (BODA2)	50,000	30	26	25	23
Grama					
Blue (BOGR2)	750,000	40	2.5	30	2
Sideoats (BOCU)	180,000	30	7.5	25	6
Inland saltgrass (DISP)	520,000	35	5.5	35	5.5
Indian ricegrass (ACHY)	235,000	30	5.5	25	4.5
Indiangrass (SONU2)	193,000	30	7	25	5.5
Prairie cordgrass (SPPE)	183,000	30	7	30	7

Table 1. Full Seeding Rates					
Species	Seeds/Pound MLRA 55 A/B & 56		A/B & 56 ⁴	MLRA 53 A/B, 54 & 58 C/D ⁴	
		Seed/SqFt	#PLS/Ac	Seed/SqFt	#PLS/Ac
Native Warm-Season Grasses (co	ont.)				
Prairie dropseed (SPHE)	224,000	25	5	25	5
Prairie sandreed (CALO)	275,000	30	5	25	4
Sand dropseed (SPCR)	5,680,000	70	0.5	70	0.5
Switchgrass (PAVI)	390,000	40	4.5	30	3.5
Native Grass-likes					
Fox sedge (CAVU2)	1,600,000	37	1	37	1
Slough sedge (CAAT2)	230,490	25	4.7	25	4.7
Native Forbs and Legumes					
Alexander					
Golden (ZIAU)	176,000	25	6.2	25	6.2
Heart-leaved (ZIAP)	180,000	25	6.1	25	6.1
American vetch (VIAM)	30,000	25	36	25	36
Aster					
Blue (SYLAL3)	880,000	30	1.5	30	1.5
Heath (SYER)	3,200,000	30	0.4	30	0.4
New England (SYNO2)	1,300,000	25	0.8	NR	NR
Black-eyed Susan (RUHI2) ³	1,450,000	25	0.8	25	0.8
Black samson (ECAN2)	120,000	25	9	25	9
Blanket flower (GAAR)	157,000	25	7	25	7
Blue vervain (VEHA2)	1,488,000	34	1	34	1
Canada anemone (ANCA8) ³	128,000	29	10	29	10
Canada tickclover (DECA7)	88,000	25	12.3	25	12.3
Columbine (AQCA)	362,000	25	3	25	3
Coneflower					
Grayhead (RAPI)	625,000	25	1.7	NR	NR
Prairie (Yellow) (RACO3) ³	737,000	25	1.5	25	1.5
Cudweed sagewort (ARLU) ³	4,000,000	25	0.3	25	0.3
Culver's root (VEVI4)	12,800,000	30	0.1	NR	NR
Cup plant (SIPE2)	22,400	10	9	NR	NR

Table 1. Full Seeding Rates ^{1,2}					
Species	Seeds/Pound	MLRA 55 A/B & 56 ⁴		MLRA 53 A/B, 54 & 58 C/D ⁴	
		Seed/SqFt	#PLS/Ac	Seed/SqFt	#PLS/Ac
Native Forbs and Legumes (cont.)				
Evening primrose (OEBI)	1,376,000	25.3	0.8	25.3	0.8
False boneset (EUPE3)	2,560,000	25	0.4	25	0.4
Gayfeather					
Dotted (LIPU)	136,000	25	8	25	8
Meadow (LILI)	160,000	25	6.8	25	6.8
Thickspike (LIPY)	136,000	25	8	NR	NR
Giant blue hyssop (AGFO)	1,440,000	25	0.8	25	0.8
Goldenrod					
Canada (SOCA6)	4,600,000	25	0.2	25	0.2
Missouri (SOMI2)	1,998,000	25	0.5	25	0.5
Stiff (SORI2)	772,000	25	1.4	25	1.4
Tall smooth (SOGI)	700,000	25	0.5	25	0.5
Harebell (CARO2)	14,400,000	10	0.03	10	0.03
Hoary vervain (VEST)	450,000	25	2.4	25	2.4
Illinois bundleflower (DEIL)	60,000	25	18	25	18
Indian breadroot (PEES)	17,600	10	24.8	10	24.8
Ironweed (VEFA2)	385,000	25	2.8	25	2.8
Joe Pye weed (EUMAB)	1,520,000	25	0.7	25	0.7
Lewis flax (LILE3)	287,000	25	3.8	25	3.8
Milkvetch					
Canada (ASCAC6)	266,000	25	4	25	4
Groundplum (ASCR2)	83,000	25	13.1	25	13.1
Milkweed					
Butterfly (ASTU)	67,000	25	16.2	25	16.2
Showy (ASSP)	85,000	25	13	25	13
Swamp (ASIN)	72,000	25	15	25	15
Partridge pea (CHFAF)	43,000	10	10	10	10
Pasque flower (PUPA5)	288,000	15	2.3	15	2.3
Plains coreopsis (COTI3)	1,650,000	25	0.7	25	0.7

Table 1. Full Seeding Rates ^{1,2}						
Species	Seeds/Pound	Seeds/Pound MLRA 55 A/B & 56 ⁴			MLRA 53 A/B, 54 & 58 C/D ⁴	
		Seed/SqFt	#PLS/Ac	Seed/SqFt	#PLS/Ac	
Native Forbs and Legumes (cont.)					
Prairieclover						
Purple (DAPU5)	290,000	25	3.8	25	3.8	
Silky (DAVI)	253,500	25	3.8	25	3.8	
White (DAAL)	278,000	25	3.9	25	3.9	
Prairie onion (ALST)	176,000	25	6.2	25	6.2	
Prairie phlox (PHAN4)	304,000	28	4	28	4	
Prairie smoke (GETR)	432,000	10	1.0	10	1.0	
Purple meadow rue (THDA)	176,000	25	6.2	25	6.2	
Rocky Mountain Bee plant (CLSE)	64,000	29.6	20	29.6	20	
Scarlet globernallow (SPCO)	500,000	25	2	25	2	
Shell-leaf penstemon (PEGR7)	273,000	25	4	25	4	
Silvery lupine (LUAR3)	126,000	NR	NR	25	8	
Sneezeweed (HEAU)	2,100,000	25	0.4	25	0.4	
Spiderwort			•			
Long bract (TRBR)	166,000	25	7	25	7	
Prairie (TROC)	166,000	25	7	25	7	
Sunflower			•			
False (HEHES) ³	60,000	25	18	25	18	
Maximilian (HEMA2)	250,000	6	1	6	1	
Sawtooth (HEGR)	630,000	25	1.7	NR	NR	
Stiff (HEPAS) ³	85,000	5	2.5	5	2.5	
Western yarrow (ACMIO) ³	2,800,000	25	0.4	25	0.4	
Wild bergamot (MOFI)	1,200,000	25	0.9	25	0.9	
Introduced Legumes		-	•		•	
Alfalfa (MESA)	210,000	30	6.5	25	5.5	
Birdsfoot trefoil (LOCO6)	418,000	50	5	NR	NR	
Cicer milkvetch (ASCI4)	134,000	30	10	25	8	

Table 1. Full Seeding Rates ^{1,2}					
Species	Seeds/Pound	MLRA 55 A/B & 56 ⁴		MLRA 53 A/B, 54 & 58 C/D ⁴	
		Seed/SqFt	#PLS/Ac	Seed/SqFt	#PLS/Ac
Introduced Legumes (cont.)					
Clover					
Alsike (TRHY)	680,000	50	3	50	3
Red (TRPR2)	275,000	30	5	NR	NR
Strawberry (TRFR2)	300,000	25	3.5	25	3.5
Sweet (MEOF)	260,000	25	4	20	3
White / Ladino (TRRE3)	800,000	25	1.5	25	1.5
Sainfoin (ONVI)	18,500	15	35 (hull)	15	35 (hull)
Native Shrubs					
Buffaloberry (SHAR)	41,000	4	4.2	4	4.2
Chokecherry (PRVIV)	5,000	3	26	3	26
False indigo (AMNA)	52,000	30	25	25	21
Golden currant (RIAU)	240,000	30	5.5	25	4.5
Juneberry (AMAL2)	82,000	30	16	25	13
Leadplant (AMCA6)	200,000	30	6.5	25	5.4
Prairie rose (ROAR3)	45,000	30	29	25	24
Saltbush					
Fourwing (dewinged) (ATCA2)	52,000	7	6	7	6
Gardner (ATGA)	110,000	30	12	25	10
Western snowberry (SYOC)	74,400	30	17.5	25	14.6
Winterfat (KRLA2)	150,000	30	8.5	25	7
WY big sagebrush (ARTRW8)	2,466,000	NR	NR	28	0.5

Footnotes for Table 1.

¹ See individual practice specifications (e.g. 550 Range Planting) for planning and application details and requirements.

² For additional information see <u>http://plants.usda.gov/.</u>

³ These species are limited to no more than 2% of the seeding mix.

⁴See map on page 1 or Major Land Resource Areas (MLRA) of North Dakota in FOTG - Section I - Maps.

Table 2. Approved Named Varieties 1					
Species		Recommended Varieties for North Dakota			
Introduced Cool-Season Grass	ses				
Bromegrass	Meadow	Fleet, Paddock, Regar, Montana, MacBeth, Cache			
		Carlton, Signal, Magna, Manchar, Badger, Radisson, Rebound,			
	Smooth ¹	Beacon, Barton, Baylor, Saratoga, Lincoln, AC Rocket, Bravo, Polar,			
		Jubilee, Alpha, Cottonwood, York			
Creeping foxtail		Retain, Garrison			
Hard fescue		Discovery, Aurora, Reliant, Durar			
Timothy	C1	Climax, Itasca, Winmor, Comtal, Goliath, Timfor, Toro			
Wheatgrass	Crested	Nordon DoodCrost Symmit			
		Nordan, RoadCrest, Summit Ephraim, Ruff, Parkway, Fairway, Douglas			
		HyCrest II, HyCrest, NU-ARS AC2			
	Green	NewHy, AC Saltlander			
		Reliant, Clarke, Slate, Chief, Oahe, Haymaker, Beefmaker, Manifest,			
	Intermediate	Rush ⁴			
	Pubescent	Manska, Greenleaf, Luna			
	Siberian	Vavilov, P-27			
	Tall	Orbit, Platte, Jose, Alkar			
Wildrye	Altai	Pearl, Eejay, Prairieland, Mustang			
	Dahurian	Arthur, James			
	Mammoth	Volga			
	Manystem	Shoshone			
	Russian	Mankota, Tetracan, Bozoisky Select, Swift, Bozoisky II, Cabree, Mayak			
Native Cool-Season Grasses					
Bluejoint		Common			
Fowl bluegrass		Common			
Green needlegrass		Lodorm, AC Mallard, Fowler			
Mannagrass	American	Common			
	Fowl	Common			
Needle and thread		Common, AC Sharptail			
Nutall's alkaligrass		Common			
Porcupine grass		Common			
Prairie junegrass		Common			
Reed canarygrass	DI 1 1	Palaton, Venture, Vantage, Rise, Rival, Chiefton, Marathon			
Wheatgrass	Bluebunch	Goldar, Secar, Anatone, P-7, Whitmax			
	Slender awned, bearded	Adanac, Pryor, Revenue, Primar, Firststrike			
	Streambank/				
	Thickspike	Bannock, Critana, Sodar, AC Polar, Elbee			
	Western	Rodan, Walsh, Flintlock, Rosana, W.R.Poole, Recovery			
Whitetop (Sprangletop)		Common			
Wildrye	Basin	Trailhead, Magnar, Continental, Washoe			
	Beardless	Shoshone			
	Canada	Mandan			
	Virginia	Tober, Omaha			
Native Warm-Season Grasses					
Alkali sacaton		Common			
American sloughgrass		Common			
00					

Table 2. Approved Named Varieties 1					
Species	Recommended Varieties for North Dakota				
Bluestem	Big	Sunnyview, Bison, Bonilla, Bounty, Champ			
	Little	Badlands, Itasca			
	Sand	Goldstrike, Garden			
Buffalograss		Bowie, Cody			
Grama	Blue	Bad River			
	Sideoats	Killdeer, Pierre, Butte			
Inland saltgrass		Common			
Indian ricegrass		Rimrock, Nezpar			
Indiangrass		Tomahawk			
Prairie cordgrass		Red River			
Prairie sandreed		Goshen, Bowman, Koch			
Prairie dropseed		Common			
Sand dropseed		Common			
Switchgrass		Dacotah, Forestburg, Sunburst, Summer			
Native Grass-likes	•				
Fox sedge (Carex vulpinoidea)		Common			
Slough sedge (<i>Carex atherodes</i>)		Common			
Native Legumes and Forbs					
Alexander	Golden	Common			
	Heart-leaved	Common			
American vetch		Common			
Aster	Blue	Common			
	Heath	Common			
	New England	Common			
Black-eyed Susan	0	Common			
Black samson		Bismarck			
Blanket flower		Meriwether			
Blue vervain		Common			
Canada anemone		Common			
Canada tickclover		Common			
Columbine		Common			
Coneflower	Grayhead	Common			
	Prairie (yellow)	Stillwater			
Cudweed sagewort		Summit			
Culver's root		Common			
Cup plant		Common			
Evening primrose	1	Common			
False boneset		Common			
Gayfeather	Dotted	Common			
	Meadow	Common			
	Thickspike	Common			
Giant blue hyssop		Common			
Goldenrod	Canada	Common			
	Missouri	Common			
	Stiff	Common			
Harebell	~ ****	Common			

Table 2. Approved Named Varieties 1								
Species		Recommended Varieties for North Dakota						
Native Legumes and Forbs (co	ont.)							
Hoary vervain		Common						
Illinois bundleflower		Common						
Indian breadroot		Common						
Ironweed		Common						
Joe Pye weed		Common						
Lewis flax		Appar, Maple Grove						
Milkvetch								
	Canada	Sunrise						
	Groundplum	Common						
Milkweed	Butterfly	Common						
	Showy	Common						
	Swamp	Common						
	Tall smooth	Common						
Partridge pea		Common						
Pasque flower		Common						
Plains coreopsis		Common						
Prairie onion		Common						
Prairie phlox		Common						
Prairie smoke		Common						
Prairieclover	Purple	Bismarck						
	Silky	Common						
	White	Antelope						
Purple meadow rue		Common						
Rocky Mountain Bee plant		Common						
Scarlet globemallow		Common						
Shell-leaf penstemon		Common						
Silvery lupine		Common						
Sneezeweed		Common						
Spiderwort	Long bract	Common						
	Prairie	Common						
Sunflower	False	Common						
	Maximilian	Medicine Creek						
	Sawtooth	Common						
	Stiff	Bismarck						
Western yarrow		Great Northern, Eagle						
Wild bergamot (Monarda)		Common						
Introduced Legumes								
Alfalfa ²		Winter Survival Index (WSI) of 2 or less ³						
Birdsfoot trefoil		Leo, Empire, Viking						
Cicer milkvetch		Lutana, Monarch, Windsor						
Clover	Alsike	Common						
	Red	Common						
	Strawberry	Common						
Clover (cont.)	Sweet	Common						

Table 2. Approved Named Varieties ¹								
Species	Recommended Varieties for North Dakota							
	White / Ladino	Common						
Introduced Legumes (cont.)								
Sainfoin		Eski						
Native Shrubs								
Buffaloberry		Sakakawea						
Chokecherry		Common						
Currant	Golden	Common						
False indigo		Survivor						
Fourwing saltbush	Dewinged	Wytana, Snake River						
Gardner saltbush		Common						
Juneberry		Common						
Leadplant		Common						
Prairie rose		Common						
Western snowberry		Trapper						
Winterfat		Open Range						
WY big sagebrush		Common						

Footnotes for Table 2.

¹See individual practice specification (e.g. 512 – Pasture and HaylandPlanting) for planning and application details and requirements.

² A partial list of grazable type alfalfas can be found in the NDSU report, <u>"Developing Alfalfa Adapted to Grazing in the Northern Great Plains"</u>.

³The following web sites are approved for use in determining alfalfa varieties that are acceptable and planners are strongly encouraged to use these web sites for selecting acceptable varieties: <u>http://www.alfalfa.org/</u> or <u>http://www.extension.umn.edu/agriculture/forages/variety-selection-and-genetics/#legumes</u>. Alfalfa named varieties must have a Winter Survival Index (WSI) of 2 or less to meet specifications. The term winter hardiness rating is sometimes used synonymously with winter survival index, a number of 2 or less is acceptable. If the winter hardiness rating uses letters (e.g. EH, extremely hardy) those will not be acceptable, only a number of 2 or less will be accepted.

Generally, the higher the fall dormancy score, the greater the production potential of the alfalfa variety. However, the higher FDS, the shorter the life span/persistence of the alfalfa variety. Origin of non-varietal ('common') alfalfa types is limited to ND, SD, MN, MT, and the Canadian provinces of Alberta, Manitoba and Saskatchewan.

NOTE: Approved varieties which may not be shown on these web sites include Alogonquin, Anik, Blazer, Champ, Drylander, Grim, Ladak, Ladak 65, Prowler, Rambler, Rangelander, Ramsey, Ranger, Spredor 2, Teton, Travois, Vernal, and Wrangler. Alfalfa varieties not listed here or shown on these web sites will require documentation from the distributor or developer to determine suitability. Consult the appropriate area or state office specialist for assistance as needed.

⁴Limited ND production trials indicate Rush intermediate wheatgrass is less productive than other approved intermediate varieties; therefore, Rush will be used for conservation cover plantings only. In addition, Rush is a Protected Plant Variety (PPV) and should only be available as commercial certified seed as designated by blue seed tag.

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Table 3. Grass and Grass-like Species Characteristics										
Species	Growth Characteristics	Drought Tolerance 2	Flood	Saline Tolerance (dS/m) ⁴	Recovery After Harvest	Season Of Use 6	Longevity	Grazing Preference 8	Stand Establishment ⁹	
Introduced Grasses										
Bromegrass										
Meadow (BRBR14)	B/M	Fair	Fair	5-10	Good	Sp, F	Medium	High	Medium	
Smooth (BRIN2)	R/M	Fair	Good	5-10	Good	Sp, F	Long	High	Rapid	
Creeping foxtail (ALAR)	R/M	Poor	Good	10-15	Good	Sp, Su, F	Long	High	Medium	
Hard fescue (FEBR7)	B/S	Good	Fair	NR	Good	Sp, F	Medium	Medium	Medium	
Timothy (PHPR3)	B/M	Poor	Good	NR	Good	Sp, F	Short	Medium	Rapid	
Wheatgrass										
Green (ELHO3)	B/M	Fair	Good	15-25	Good	Sp	Long	High	Medium	
Crested (AGCR)	B/M	Good	Poor	10-15	Fair	Sp, F	Long	Medium	Rapid	
Intermediate (THIN6)	R/M	Fair	Fair	10-15	Fair	Sp	Long	High	Medium	
Pubescent (THIN6)	R/M	Fair	Fair	10-15	Fair	Sp	Long	High	Medium	
Siberian (AGFR)	R/M	Good	Poor	NR	Fair	Sp, F	Long	Medium	Rapid	
Tall (THPO7)	B/T	Fair	Good	15-25	Fair	Sp, F, W	Medium	Low	Medium	
Wildrye										
Altai (LEAN3)	B/M	Fair	Good	15-25	Poor	Sp, F, W	Medium	Medium	Slow	
Dahurian (ELDA3)	B/M	Fair	Fair	NR	Good	Sp	Short	Medium	Rapid	
Mammoth (LERA5)	R/T	Good	Poor	NR	Fair	Sp	Long	Low	Slow	
Manystem (LEMU11)	R/M	Fair	Fair	15-25	Poor	Su, F	Long	Medium	Slow	
Russian (PSJU3)	B/M	Good	Fair	15-25	Good	Sp, F, W	Medium	High	Medium	
Native Cool-Season Grasses										
Bluejoint (CACA4)	R/M	Poor	Good	NR	Fair	Sp,Su	Long	Medium	Medium	
Fowl bluegrass(POPA2)	B/M	Poor	Good	Poor	Poor	Sp, F	Med	Low	Medium	
Green needlegrass (NAVI4)	B/M	Good	Fair	NR	Good	Sp, F	Long	High	Medium	
Mannagrass										
American (GLGR)	R/T	Poor	Good	NR	NR	NR	NR	NR	NR	
Fowl (GLST)	R/T	Poor	Good	NR	Poor	NR	Short	High	Medium	
Needle and thread (HECO26)	B/M	Good	Fair	NR	Fair	Sp	Long	Medium	Slow	
Nutall's Alkaligrass (PUNU2)	B/S	Poor	Good	15-25	Fair	Sp	Long	High	Slow	
Porcupinegrass (HESP11)	B/M	Good	Fair	NR	Good	Sp	Long	Medium	Slow	
Prairie junegrass (KOMA)	B/S	Good	Poor	NR	Poor	Sp	Long	High	Slow	
Reed canarygrass (PHAR3)	R/T	Fair	Good	5-10	Good	Sp, Su	Long	High	Medium	
Wheatgrass										
Bluebunch (PSSP6)	B/M	Good	Poor	NR	Poor	Sp, Su, F	Long	High	Medium	

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	Tab	le 3. Grass	and Grass-li	ke Species C	haracteristic	es			-
Species	Growth Characteristics	Drought Tolerance 2	Flood Tolerance	Saline Tolerance (dS/m) ⁴	Recovery After Harvest	Season Of Use 6	Longevity	Grazing Preference 8	Stand Establishment ⁹
Native Cool-Season Grasses (cont.)									
Wheatgrass (cont.)									
Slender/Awned/Bearded (ELTR7)	B/M	Good	Good	15-25	Fair	Sp, Su, F	Short	Medium	Rapid
Streambank/Thickspike (ELLAL)	R/M	Good	Fair	10-15	Fair	Sp. F	Long	Medium	Medium
Western (PASM)	R/M	Good	Good	15-25	Fair	Sp, Su, F	Long	Medium	Medium
Whitetop (Sprangletop) (SCFE)	R/T	Poor	Good	NR	NR	NR	Medium	NR	NR
Wildrye									
Basin (LECI4)	B/T	Good	Fair	NR	Fair	Sp, F	Long	High	Slow
Beardless (LETR5)	R/M	Fair	Fair	15-25	Poor	Su, F	Long	Medium	Slow
Canada (ELCA4)	B/M	Fair	Good	10-15	Fair	Sp, F	Short	Medium	Rapid
Virginia (ELSU)	B/M	Fair	Good	Poor	Poor	Sp	Short	Medium	Rapid
Native Warm-Season Grasses	•						•	•	
Alkali sacaton (SPAI)	B/E	Good	Fair	15-25	Fair	Sp, Su	Medium	Medium	Slow
American sloughgrass (BESY)	St/S	Poor	Good	NR	Poor	NR	NR	NR	NR
Bluestem									
Big (ANGE)	R/T	Fair	Good	NR	Good	Su	Long	High	Slow
Little (SCSC)	B/M	Good	Poor	NR	Fair	Su, F	Long	Medium	Medium
Sand (ANHA)	R/T	Good	Fair	NR	Fair	Su, F	Long	High	Slow
Buffalograss (BODA2)	St/S	Good	Poor	10-15	Fair	Su	Long	High	Medium
Grama							0		
Blue (BOGR2)	B/S	Good	Poor	NR	Poor	Su	Long	High	Medium
Sideoats (BOCU)	R/S	Good	Poor	NR	Fair	Su, F	Long	High	Medium
Inland saltgrass (DISP)	R/S	Medium	Good	15-25	Poor	Sp, Su, F	Long	Low	Slow
Indiangrass (SONU2)	R/T	Fair	Good	NR	Good	Su, F	Long	High	Medium
Indian ricegrass (ACHY)	B/M	Good	Poor	NR	Fair	Su	Long	High	Slow
Prairie cordgrass (SPPE)	R/T	Poor	Good	10-15	Fair	Sp	Long	Medium	Slow
Prairie sandreed (CALO)	R/T	Good	Poor	NR	Fair	Su, F	Long	Medium	Slow
Prairie dropseed (SPHE)	B/M	Fair	Good	NR	Fair	Su	Long	Medium	Slow
Sand dropseed (SPCR)	B/M	Good	Poor	NR	Poor	Su	Short	Low	Rapid
Switchgrass (PAVI)	R/T	Fair	Good	5-10	Fair	Su, F	Long	Medium	Medium
Native Grass-likes	•			•			. č	•	• •
Fox sedge (CAVU2)	B/S	Poor	Good	None	Poor	Sp	Long	Medium	Medium
Slough sedge (CAAT2)	R/M	Poor	Good	None	Poor	Sp, Su	Long	Low	Low

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	Table 4. Pollinator / Forb Species Characteristics										
Species	Growth Character- istics ^{1,10}	Establish- ment List ¹²	Drought Tolerance 2	Flood Tolerance ³	Saline Tolerance (dS/m) ⁴	Recovery After Harvest	Season of Use 6	Longevity ⁷	Grazing Preference ⁸	Stand Establish- ment ⁹	Bloom Period ¹¹
Native Forbs/Legumes											
Alexander											
Golden (ZIAU)	E/P	В	Poor	Fair	NR	NR	Sp, Su	Medium	NR	Medium	Er
Heart-leaved (ZIAP)	E/P/M/B	В	Fair	Fair	Poor	Slow	Sp, Su	Medium	Medium	Medium	Er / Mi
American vetch (VIAM)	Pr/P	Α	Good	Poor	Poor	NR	NR	Medium	NR	Medium	Er / Mi
Aster											
Blue (SYLAL3)	E/P	Α	Fair	Poor	None	Poor	NR	Short	NR	NR	L
Heath (SYER)	E/P	В	Good	Fair	NR	NR	Su	Long	Low	NR	Mi / L
New England (SYNO2)	E/P/R	Α	Poor	Good	NR	NR	NR	Long	NR	Medium	Mi / L
Black-eyed Susan (RUHI2)	E/P	Α	Good	Good	Poor	NR	NR	Short	NR	Rapid	Mi / L
Black samson (ECAN2)	E/P	Α	Good	Poor	Poor	NR	NR	Long	NR	Slow	Mi / L
Blanketflower (GAAR)	E/P	А	Good	Fair	2-6	NR	NR	Medium	NR	Medium	Mi
Blue vervain (VEHA2)	E/P	В	NR	NR	NR	NR	NR	NR	NR	NR	Mi / L
Canada anemone (ANCA8)	P/R/M	А	Fair	NR	NR	Poor	NR	Medium	NR	NR	Er / Mi
Canada tickclover (DECA7)	E/P	Α	Fair	Fair	NR	NR	Sp, Su	Medium	Medium	NR	Mi
Columbine (AQCA)	P/M	В	Fair	NR	NR	NR	NR	Medium	NR	Rapid	Er / Mi
Coneflower											
Grayhead (RAPI)	E/P/T	Α	Good	Fair	NR	Poor	Sp, Su	Medium	Medium	Medium	Mi / L
Prairie (Yellow) (RACO3)	E/P	Α	Good	Fair	2-6	NR	NR	Long	NR	Medium	Mi
Cudweed sagewort (ARLU)	E/P	В	Good	Poor	NR	NR	NR	Long	NR	Medium	L
Culver's root (VEVI4)	E/P	В	Fair	Fair	NR	NR	NR	Long	NR	NR	Mi
Cup plant (SIPE2)	E/P/T	Α	Poor	Good	Poor	NR	NR	Long	NR	Medium	Mi / L
Evening primrose (OEBI)	Bi/M	В	Medium	NR	None	Slow	NR	Short	NR	Rapid	Mi / L
False boneset (EUPE3)	E/P	Α	NR	NR	NR	NR	NR	NR	NR	NR	Mi /L
Gayfeather											
Dotted (LIPU)	E/P	Α	Good	Poor	Poor	NR	NR	Long	Fair	Slow	Mi / L
Meadow (LILI)	E/P/T	В	Good	Good	Poor	Slow	Su, F	Long	Fari	Medium	Mi / L
Thickspike (LIPY)	E/P	В	Poor	Fair	Poor	Poor	Su	Medium	Fair	Medium	Mi / L
Giant blue hyssop (AGFO)	E/P/R	А	Poor	Fair	NR	NR	NR	Medium	Fair	Rapid	Mi / L
Goldenrod											
Canada (SOCA6)	E/P	В	Fair	NR	NR	Fair	NR	Long	NR	NR	Mi / L
Missouri (SOMI2)	E/P	А	Good	NR	NR	Poor	NR	Short	NR	NR	Mi / L
Stiff (SORI2)	E/P/B	А	Good	NR	NR	Fair	NR	Medium	NR	NR	Mi / L
Tall smooth (SOGI)	E/P/B	В	Medium	NR	NR	NR	NR	Medium	NR	NR	L

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	Table 4. Pollinator / Forb Species Characteristics										
Species	Growth Character- istics ^{1,10}	Establish- ment List ¹²	Drought Tolerance 2	Flood Tolerance ³	Saline Tolerance (dS/m) ⁴	Recovery After Harvest	Season of Use 6	Longevity ⁷	Grazing Preference ⁸	Stand Establish- ment ⁹	Bloom Period ¹¹
Native Forbs/Legumes (cont.	.)										
Harebell (CARO2)	E/P/R/S	В	Good	Poor	Poor	N/A	N/A	Long	N/A	Slow	Mi / L
Hoary vervain (VEST)	E/P	А	NR	NR	NR	NR	NR	NR	NR	NR	Mi / L
Illinois bundleflower (DEIL)	E/P	А	Fair	Good	Poor	Fair	Sp, Su	Short	High	Rapid	Mi / L
Indian breadroot (PEES)	P/S	В	Good	Poor	Poor	Slow	Su, F	Long	Low	Medium	Er / Mi
Ironweed (VEFA2)	E/P	А	Fair	Good	NR	Fair	Sp, Su	Short	High	Rapid	Mi / L
Joe Pye weed (EUMAB)	E/P	В	Fair	Good	NR	NR	NR	Medium	NR	NR	Mi / L
Lewis flax (LILE3)	E/P	А	Good	Fair	2-6	NR	NR	Medium	NR	Rapid	Er
Milkvetch											
Canada (ASCAC6)	E/P	А	Fair	Good	2-6	NR	NR	Short	NR	Medium	Mi
Groundplum (ASCR2)	P/Pr/S	В	Good	Poor	Poor	Slow	Su, F	Long	High	Medium	Er / Mi
Milkweed											
Butterfly (ASTU)	E/P	А	Good	Poor	None	Poor	Sp, Su	Medium	NR	NR	Er / Mi / L
Showy (ASSP)	E/P	В	Low	NR	NR	Poor	NR	Long	NR	NR	Er / Mi
Swamp (ASIN)	E/P	А	Poor	NR	NR	Poor	NR	Medium	NR	NR	Mi / L
Partridge pea (CHFAF)	E/P	В	NR	NR	NR	NR	NR	NR	NR	NR	L
Pasque flower (PUPA5)	P/B/S	В	Good	Poor	Poor	Slow	Sp, Su	Long	Low	Slow	Er
Plains coreopsis (COTI3)	E/A	А	Good	Good	NR	NR	NR	Short	NR	Rapid	Er / Mi
Prairieclover											
Purple (DAPU5)	E/P	А	Good	Fair	2-6	NR	NR	Medium	NR	Medium	Mi
Silky (DAVI)	E/P	А	Good	Poor	NR	NR	NR	Long	High	Medium	Mi / L
White (DAAL)	E/P	А	Good	Fair	NR	NR	NR	Medium	NR	Medium	Mi / L
Prairie onion (ALST)	E/P	В	Good	Poor	NR	NR	NR	NR	NR	NR	Mi
Prairie phlox (PHAN4)	P/R/M	В	NR	NR	NR	NR	Sp, Su	Long	Fair	Slow	Mi
Prairie smoke (GETR)	P/R/S/B	В	Fair	Poor	Poor	Slow	Sp, Su	Medium	Low	Slow	Er
Purple meadow rue (THDA)	E/P	В	Poor	Good	NR	NR	NR	NR	NR	NR	Mi
Rocky Mountain Bee plant (CLSE)	A/L/T	А	Low	NR	NR	Slow	NR	Short	Low	Rapid	Er
Scarlet globemallow (SPCO)	E/P	А	Good	Poor	NR	Good	NR	Short	Fair	NR	Mi
Shell-leaf penstemon (PEGR7)	E/P	А	Good	Poor	NR	NR	NR	Short	NR	Medium	Er
Silvery lupine (LUAR3)	E/P	В	Fair	NR	NR	Good	NR	Short	NR	NR	Er / Mi
Sneezeweed (HEAU)	E/P	В	Poor	NR	NR	Poor	Sp, Su	Medium	NR	NR	L
Spiderwort											
Long bract (TRBR)	E/P/R	В	NR	NR	NR	NR	NR	NR	NR	NR	Er / Mi
Prairie (TROCO)	E/P	В	Good	Good	NR	NR	NR	NR	NR	NR	Er / Mi / L

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	Table 4. Pollinator / Forb Species Characteristics										
Species	Growth Character- istics ^{1,10}	Establish- ment List ¹²	Drought Tolerance 2	Flood Tolerance ³	Saline Tolerance (dS/m) ⁴	Recovery After Harvest	Season of Use 6	Longevity ⁷	Grazing Preference ⁸	Stand Establish- ment ⁹	Bloom Period ¹¹
Native Forbs/Legumes (cont.	.)										
Sunflower											
False (HEHES)	E/R	А	Good	NR	None	Poor	NR	Short	NR	NR	Mi / L
Maximilian (HEMA2)	E/P/R	А	Poor	Good	2-6	NR	NR	Long	NR	Medium	Mi /L
Sawtooth (HEGR4)	E/P/R	В	Fair	NR	NR	Poor	NR	Medium	NR	NR	Mi / L
Stiff (HEPAS)	E/P/R	А	Fair	NR	NR	Poor	NR	Long	High	Slow	Mi / L
Western yarrow (ACMIO)	E/P	А	Good	Good	2-6	NR	NR	Long	NR	Medium	Er / Mi
Wild bergamot (MOFI)	R/P	Α	Poor	Good	NR	Poor	Sp	Medium	Medium	Medium	Mi / L
Introduced Legumes											
Alfalfa (MESA)	E/P	Α	Good	Poor	5-10	Good	Sp, Su	Medium	High	Rapid	Er / Mi /L
Birdsfoot trefoil (LOCO6)	Pr/P	А	Fair	Fair	5-10	Good	Sp, Su	Medium	High	Rapid	Er
Cicer milkvetch (ASCI4)	Pr/P	А	Good	Fair	5-10	Good	Sp	Long	High	Medium	Mi
Clover											
Alsike (TRHY)	Pr/P	А	Poor	Good	5-10	Good	Sp, Su	Short	High	Medium	Mi
Red (TRPR2)	Pr/P	Α	Fair	Fair	5-10	Fair	Sp, Su	Short	High	Medium	Er / Mi
Strawberry (TRFR2)	E/P	А	Fair	Good	15-25	Fair	Sp, Su	Medium	Medium	Rapid	Er / Mi
Sweet (MEOF)	E/Bi	Α	Good	Fair	5-10	Poor	Sp, Su	Medium	Medium	Rapid	Mi
White / Ladino (TRRE3)	Pr/P	Α	Poor	Good	5-10	Fair	Sp, Su	Short	High	Medium	Er / Mi / L
Sainfoin (ONVI)	E/P	Α	Good	Poor	NR	Fair	Sp, Su	Medium	High	Slow	Er
Native Shrubs											
Buffaloberry (SHAR)	E/P/R	А	Good	Poor	8-15	NR	NR	Long	NR	Slow	Er
Chokecherry (PRVIV)	E/P/R	Α	Fair	Fair	4-8	NR	NR	Long	NR	Slow	Er
False indigo (AMFR)	E/P	А	Poor	Good	NR	NR	NR	Medium	NR	Slow	Mi
Golden currant (RIAU)	E/P	А	Good	Fair	8-15	NR	NR	Medium	NR	Slow	Er
Juneberry (AMAL2)	E/P/R	А	Poor	Good	4-8	NR	NR	Long	NR	Slow	Er
Leadplant (AMCA6)	E/P	А	Good	Poor	NR	NR	NR	Long	NR	Slow	Mi / L
Prairie rose (ROAR3)	E/P/R	Α	Good	Fair	NR	NR	NR	Long	NR	Slow	Er / Mi
Saltbush											
Fourwing, dewinged (ATCA2)	E/P	А	Good	Poor	8-15	NR	NR	Long	NR	Slow	Mi
Gardner (ATGA)	E/P	А	Good	Poor	8-15	NR	NR	Long	NR	Slow	Mi
Western snowberry (SYOC)	E/P/R	А	Fair	Fair	NR	NR	NR	Long	NR	Slow	Er / Mi
Winterfat (KRLA2)	E/P	А	Good	Poor	NR	NR	NR	Long	NR	Slow	Er
WY big sagebrush (ARTRW8)	E/P	А	Good	NR	NR	NR	NR	Long	NR	NR	L

Footnotes for Table 3 and Table 4.

¹For additional information refer to the USDA Plants Database at: <u>http://plants.usda.gov/.</u>

²Drought Tolerance: Based on species being on an adapted site.

³Flood Tolerance: Good = 28-42 days; Fair = 14-28 days; Poor = less than 14 days. Creeping foxtail and reed canarygrass can tolerate up to 60 days. ⁴Plant salinity tolerance ratings are based upon saturated paste measurements in decisiemens per meter (dS/m). USDA-NRCS March 2007. <u>Plant</u> <u>Materials for Salt-Affected Sites in the Northern Great Plains.</u> Soil surface layer salinity measurements may be taken in the field using a 1:1 solution and a handheld EC Meter. To convert EC Meter readings to dS/m, multiply meter reading by 0.5.

⁵Recovery after Harvest: Based on adequate soil moisture.

⁶Season of Use: Sp – spring; Su – summer; F – fall; W – winter.

⁷Longevity: Short 1-4 years; Medium 5-10 years; Long – longer than 10 years with proper management.

⁸Grazing Preference: Based on season of rapid growth. Palatability is relative, depending on quantity, quality, and availability of other species. Grazing preference shown is for cattle and will vary for other species of domestic livestock or wildlife.

⁹Stand Establishment: Rapid – usually 1 growing season after planting; Medium – usually 1-2 growing seasons after planting; Slow usually 2-3 growing seasons after planting.

¹⁰Growth Characteristics Table

Growth Characteristics						
А	Annual					
В	Bunch					
Bi	Biennial					
Е	Erect					
М	Mid 18" - 36"					
Р	Perennial					
Pr	Prostrate					
R	Rhizomatous					
S	Short < 18"					
St	Stoloniferous					
Т	Tall > 36"					
NR	Not Rated					

¹¹Bloom Period Table

Bloom Period								
Er	Early bloom period	April - May						
Mi	Mid-bloom period	May - July						
L	Late bloom period	July - September						

¹²Establishment List: Pollinator species listed as "A" have demonstrated consistent establishment and persistence on various sites state-wide, based on field reviews of pollinator plantings. At least 75% of native forbs in a mix must come from List A. Additional species to consider for pollinator plantings are noted as "B". Grass species do not have a rating.