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USERS GUIDE TO DESCRIPTION, PROPAGATION AND ESTABLISHMENT OF WETLAND PLANT SPECIES AND GRASSES FOR RIPARIAN AREAS IN THE INTERMOUNTAIN WEST



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INTRODUCTION

Establishment of riparian plant species depends upon proper selection of species, plant material procurement and handling, planting location, and establishment techniques (Hoag 1993). The success of a project is dependent on the complete integration of these steps. When planning a project, it is important to observe the existing vegetation and their respective locations in relationship to the stream and water table (*Figure 1: Riparian Planting Zones*).



Figure1: Riparian Planting Zones can be used to determine where riparian species should be planted in relation to the waterline. This is a general depiction of a riparian zone. Not all streams look like this one. In the real world, some of these zones may be absent. (From Hoag 1999, Hoag 2001)

Herbaceous species may be used in conjunction with or without woody species depending upon site potential. A reference site similar to the project site should be located to determine site potential. Attempt to match as close as possible the different species that naturally grow when planting the project site. This is the biological benchmark one is striving to create. Look for wetland herbaceous plants that can survive in standing water. Wetland plants like bulrush (*Scirpus* spp.) and cattail (*Typha* spp.) can act as a buffer to reduce the velocity of streamflows that intercept the bank. They can survive and thrive in areas where woody plants will not grow. Wetland herbaceous species can be found throughout the streambank cross section, although most emergent aquatics will be found in the toe zone (Bentrup and Hoag, 1998). Hoag (2001) provides additional details on water levels in the riparian planting zones. The toe zone is actually split up into hydrologic zones because the emergent vegetation is attuned to specific water regimes. *Figure 2* displays the hydrologic zones found in the riparian planting zones

which more specifically identify planting zones for the herbaceous species. Bankfull discharge elevation is at the top of hydrologic zone 3. Zones 1,2, and 3 are part of the toe and bank zone. Zone 4 is found in the overbank zone. Zone 5 is part of the transitional zone. Zone 6 is the upland zone.



Figure 2: Hydrologic zones for planting herbaceous species in the Intermountain West. This is a general depiction of a riparian zone. Not all streams look like this one. In the real world, some of these zones may be absent (Ogle and Hoag 2000)(Drawing by City of Boise).

SPECIES DESCRIPTIONS AND PROPAGATION TECHNIQUES

The following information describes riparian herbaceous species, their typical habitat, greenhouse propagation requirements, and field propagation methods. Greenhouse propagation requirements are procedures that should be used to produce seedlings for transplant. These procedures generally require greenhouse space, greenhouse equipment and supplies, some greenhouse propagation skill, and adequate time to grow the plants before transferring to your project location (Hoag 2000).

Appendix A contains a table of herbaceous species for the Intermountain West. This provides some of the common species, characteristics and applicability for use in riparian areas. It also contains the hydrologic zones for each herbaceous species.

Appendix B provides plant datasheets and illustrations of species descriptions, habitat, wildlife benefits, and propagation and planting techniques. Not all of the species listed in Appendix A have a plant datasheet. New plant datasheets will be posted on the Internet as they are developed

so they can be downloaded and added to this Technical Note. Most of the wetland plant datasheets can be found in Appendix B of <u>The Practical Streambank Bioengineering Guide</u> (Bentrup and Hoag, 1998). The entire Guide or just the plant datasheets can be downloaded in *.pdf format from the following site:

http://www.nhq.nrcs.usda.gov/BCS/PMC/pubs/IDPMCpubs-wet.html

Another reference that provides information on plant species that are not covered by the plant datasheets is <u>Plant Guide Handbook</u> (Ogle 1997). The Plant Guide Handbook includes plant guides on a variety of plants. This Guide provides information on the description, uses, and management of herbaceous and woody plants.

General Seeding

Seeds can be used to increase the diversity of the site. Seeding in disturbed sites will decrease weed invasion that typically occurs on exposed soil. Seeded areas take longer than transplants to establish, so seedlings should not be considered as immediate erosion control plantings. Over the long term, however, seeding can provide additional root masses and aboveground biomass that will help reduce streamflow energy and promote sediment deposition (Bentrup and Hoag, 1998).

Seeding Wetland Plants

Many wetland plants are very difficult to seed in the wild. Wetland plant seeds usually need three things to germinate: 1) heat, 2) water, and 3) light. The need for light means that wetland plant seeds should be seeded on the soil surface and they should not be covered with soil (Grelsson and Nilsson 1991, Leck 1989, Salisbury 1970). Drilling the seed will cover the seed especially if packer wheels or drag chains are used.

Many species have a very hard seed coat that takes up to one year or longer to break down enough for the embryo to germinate. Many species require special stratification treatments to prepare the seed for planting. These treatments include everything from acid wash to mechanical scarification, from pre-chilling to extremely high temperature soil conditions. Occasionally, depending on species, dormant seeding (seeding during the late fall or early winter after the plants have gone dormant) can be successful.

Not having absolute control of the water going into the wetland or riparian area is the most common mistake that occurs when seeding wetland plants. As water enters the system, the newly planted seeds may float to the water surface and move to the water's edge where wave action will deposit the seed in a very narrow zone. The seed will germinate and the stand will generally be successful as long as the hydrologic conditions are maintained for the various deposited species (Hoag and Sellers 1995). With good water control, the seeds should stay in place and the stand will cover the wetland bottom instead of just around the fringe (Hoag 2000).

Some species seeded in a greenhouse setting need a cold-hot stratification environment for successful germination. This requires the seed to be placed in cold storage at 32-36° F for 30-60

days and then planted in moist soil containers at air temperatures of about 100° F. Heat is an essential requirement for germination and growth of wetland plant species (Hoag et al. 1995).

Using direct seeding of herbaceous plants as the primary means of revegetating a site requires more attention to planning and control of site hydrology during the establishment period to be successful. In addition, it is important to understand the specific germination/stratification requirements of the targeted species. Successful establishment of herbaceous vegetation by direct seeding is possible. Examples include the establishment of Tufted hairgrass (*Deschampsia caespitosa*) wetlands in Oregon and multiple species herbaceous depression wetlands in Delaware. However, direct seeding of herbaceous species is not typically used as the primary means of revegetation. It is primarily a method to increase the overall species diversity in a wetland, particularly around the perimeter and to establish populations of specific target species (Hoag 2000).

Revegetating a site with herbaceous species plugs of greenhouse grown material has a much higher establishment rate than seeding or collection of wildlings (plugs collected from wild populations) (Hoag and Sellers 1995).

Seeding Grasses

There are three main factors to consider when planning the seeding phase of the revegetation operation. These factors include season of seeding, seeding rates, and method of application. Grasses are normally located in hydrologic zones 4, 5, and 6. Colonizer species are often found in hydrologic zones 2 and 3. Season of seeding is important because some seeds may require stratification before germination. Seeding rate concerns both economics and plant competition. Too much seed on a site puts unnecessary cost into the total process and, at the same time, a thinner stand will emerge because of plant competition for nutrients. Ideally, the site should have been prepared the previous fall if a spring seeding is desired. Usually spring seedings are planted between periods of wet and dry weather. If spring seedings are to be effective, they should generally be made as early in the spring as possible and prior to spring rains. There may be a problem getting heavy equipment onto the site to prepare a seedbed in the spring following a wet winter that has saturated the soil profile. Site preparation should generally occur the summer, fall or early winter prior to seeding. In some cases, seeding can occur during periods in late winter when the site is frozen if wet conditions later in the spring are considered a serious problem.

Seeding rates should provide adequate seed for a good stand and limit the reduction of future stands because of too much competition among seedlings. Increased seeding rates may increase initial plant densities, but there is usually an inverse relationship between initial high density and survivability the first year after establishment of the stand. Poorly prepared seedbeds require higher than normal seeding rates; however, increased seeding rates will not compensate for poor seedbed preparation. Seeding rate computations are based on pure live seed (PLS) per square foot (MSU and NRCS 1990). As a general rule of thumb, smaller seed generally requires higher seeding rates than larger seed.

The two methods of direct seeding are broadcast and drill planting. A primary consideration

when either broadcasting or drilling seed is seeding depth. Generally, small seeds are planted at shallower depths, around ¹/₄ in, and medium to large seeds at depths of ¹/₂ in or deeper. Planting depth is also determined by soil texture. Finer soil textures are generally planted shallower than coarse textured soils like sand and gravel.

If the seedbed is relatively uniform and rough, broadcast planting is recommended. This type of seedbed can be prepared on most highly disturbed sites and road-cuts. Dry method - hand cyclone seeders, air guns, or blowers are good inexpensive means for broadcast applying grass and legume seeds. Care should be taken to insure an even distribution of light and heavy seeds over the areas to be seeded. One advantage of broadcast seeding is that many species and types of seed can be contained in the seeding mixture. Mixtures are recommended because they increase the chance of success and improve vegetation diversity. Many species have heavy, awned or fuzzy seed. These seed types can clog a drill, making seeding a tedious process. A primary requirement for successfully establishing stands of vegetation using the broadcast planting method is that the seed can be adequately covered following sowing by harrowing or packing. Using a cultipacker or heavy sheepsfoot roller is an acceptable method to cover seed. These implements compress some seed to approximately an inch depth while others are only slightly covered or very near the soil surface. Double the seeding rates normally used for drill planting, when using the broadcast method (MSU and NRCS 1990).

Drilling seed into a prepared seedbed also has advantages. Drills are most effective when only a few species are included in the mixture. Large and small seeded species can be placed in separate boxes, and depth bands can be set to plant the seed at a specific depth. Spacing of seed is also more controlled with a drill. Good stand establishment can be accomplished with row widths of 6-14 inches (15-36 cm).

Seeding rates are dependent upon many factors including planting method, species, site conditions, climate, and others. Appropriate seeding rate information can be found in a variety of publications which include, but are not limited to, Idaho Plant Materials Technical Note 24 (Ogle 1998) and the Montana Field Office Technical Guide.

Wildlings (Wild Transplant Collection)

Wetland plants are readily transplanted because of their tremendous root systems and the fact that the remaining plants will fill in the harvest hole rapidly. One rule of thumb is to dig no more than 1 ft² (0.09 m²) of plant material from a 4 ft² (0.4 m²) area. It is not necessary to harvest deeper than 5 to 6 in (13 to 15 cm). This depth will provide enough root mass to ensure good establishment at the project site. It will also retain enough of the transplants' root system below the harvest point to allow the plants to grow back into the harvest hole in one growing season assuming good hydrology and some sediment deposition (Hoag 1994, Bentrup and Hoag 1998). Transplants can be taken at almost any time of the year. Collections in Idaho have been taken from March to October with little or no difference in transplant establishment success. If plugs are taken during the summer months, cut the top growth to about 4 to 5 in (10 to 13 cm) above the potential standing water height or 10 in (26 cm) whichever is higher. Research at the Aberdeen, Idaho Plant Materials Center (Aberdeen PMC) has shown that covering the cut ends with water will not necessarily kill the plant, but will significantly slow establishment rates. The

plants may die if left covered for extended periods of time (Hoag et al. 1992). Cutting the tops also increases the survival rate of transplants that are transported long distances (Hoag 1994).

Leaving the soil on the plug increases the establishment rate by about 30%. Beneficial organisms that are typically found on the roots of the wetland plants are important in the nitrogen and phosphorous cycles. These organisms that may not be present at the new site. Leaving soil on the plug however, will increase the volume of material that needs to be transported. There is a good chance that weed seeds could be transported in the soil if collected from a weed-infested area. Washed plugs reduce weed seed transport and can be inoculated with mycorrhizae purchased from dealers if the project objectives require it. The collection location should be inventoried to help determine whether the soil should be left on the plugs or washed off (Hoag 1994).

If 1 ft^2 (0.09 m²) of plant material is harvested, it is possible to get 4 to 5 individual plant plugs from the larger plug (Hoag 1994). The plugs can either be chopped with a shovel very rapidly or the plugs can be cut relatively accurately with a small saw so they will easily fit into a predrilled, set diameter hole. To get the right length of plug, lay the large plug on its side on a sheet of plywood and use a saw to cut the bottom off level and to the desired length. After this, stand the plug up and slice smaller plugs off like a cake.

Make sure the length of the plug is related to the saturation zone at the planting site. The bottom of the plug should be in contact with the saturation zone. Match the amount of water with the wetland plant species. *Figure 2* displays a hydrologic planting zone diagram that outlines the various hydrologic regimes. See Appendix A for information on the hydrologic zones that species will tolerate.

Wetland Transplant Establishment

Natural wetland systems have high species diversity. When selecting plant species for the project wetland, try to imitate a nearby natural wetland. Identify the specific hydrology in areas where individual plant species grow. Note water depth and imagine length of plant inundation. Determine the plant hydrology. Rarely will a natural wetland be totally stagnant through time. Generally, there is water flowing into the wetland from either surface or groundwater. In surface systems such as ponds or lakes, spring and fall overturn as well as wind mixing, help to circulate the water.

The next step is to prepare the planting area. The easiest way to plant plugs is by flooding the planting site. Saturated soil is much easier to plant in than dry soil. This also ensures that the watering system is working prior to planting. The soil should be super saturated so that a hole can be easily dug with a bare hand. Hand planting is more successful with fine soils than with coarse soils. Take the plug trays and place them in a Styrofoam cooler (lid is not required). Cover the roots with water while in transit. At the planting site, drain off most of the water so the cooler will float. Use the cooler to move the plugs around the wetland as you plant. Select a spot in the wetland to place a plug. Reach into the water and dig out a hole deep enough for the plug. Push the plug into the hole and pack soil around it with your hand. Make sure all of the roots are covered with soil. Be careful to not dislodge the plug and expose the roots when

moving around the planting area. Start at one end of the planting site and work toward the opposite end.

Aberdeen PMC research on plug spacing has indicated that many wetland plants will typically spread about 9 to 12 in (23 to 30 cm) in a full growing season. Research plots at the PMC were planted on 18 in (46 cm) centers. Although it takes fewer plants to cover an area at a wider spacing, it was found that plantings at wider spacing have less overall success than those planted at closer spacing. The exact reason for this is unknown, but it could be a sympathetic response to plants of the same species. If the project budget does not allow for the purchase of enough plants to cover the wetland bottom, plant the plugs on 18 in (46 cm) centers, but plant them in copses or patches that are about 10 ft (3 m) square. Space the copses about 10 ft (3 m) apart. The copses can be planted to different species according to the hydrology. Over time, the plants will spread into the unplanted areas.

The planting window for wetland plants is quite long. At the Aberdeen PMC, plugs have been planted from April through late October. Planting plugs in the fall and winter resulted in frost heaving of the plugs so that only about 1/3 of the plug remained in the ground. The availability of water is critical. Wetland plants like it hot and wet. They tend to spread faster with warmer temperatures. It will take the plants longer to initiate growth if planted in the spring, but results in a longer establishment period. Fall planting will generally result in lower establishment success because of the shorter growing season and potential frost heaving damage.

Wetland plants can be successfully established in a variety of soil textures. Wetland plants have been successfully established in areas that are heavy clay with no organic matter all the way up to coarse gravels. The biggest problem in gravelly to rocky soils is digging the holes. The soil texture will often limit the equipment available to dig the holes. In clay bottoms, a small bulldozer or tractor with a ripper tooth can be used to dig lines across the bottom about 8 in (20 cm) deep where wetland plugs can be placed.

Fertilizer is not generally necessary. However, the need for fertilizer depends on the site, soils, and the nutrient level of the water coming into the wetland. If the bottoms have been cut down to the subsoil and all of the naturally present nutrients have been removed, fertilization may be necessary unless the water coming into the wetland has a high nutrient load.

After planting, slowly release the water into the wetland. Young plants have not fully developed the aerenchymous material necessary for them to survive in anaerobic soils and standing water. After planting, be careful not to raise the water level to more than about 1 in (2-3 cm) above the substrate. Too much water at this time may stress the new plants. Maintain the water at about 1 in (2-3 cm) for about one week. This will inhibit the germination and growth of any terrestrial species that may be present in the planted wetland. The water level can then be lowered to the substrate surface for 15 to 20 days. This will expose the mud surface, stimulating wetland seeds that were brought in with transplants to germinate and increase the rate of establishment and spread of the transplants. Then raise the water level 1-2 in (3-5 cm) for another week. Then lower the water to the substrate surface for 3-5 days. Continue to gradually increase the water depth to 6-8 in (15-20 cm). The aerenchymous tissues in the plant shoots are what supply the roots

with oxygen so be careful not to raise the water over the top of the establishing emergent vegetation.

If the plants are not showing stress, continue to carefully raise the water level to 12-20 in (30-50 cm) if possible. These suggested water level depths must be modified based upon the species used. Some species will not tolerate inundation at these suggested depths or durations. When in doubt, defer to the hydrology conditions on natural reference sites where the species occurs. The goal here is to inundate the transition zone between wetland and upland as much as possible to control invading terrestrial species. After about 20 days, lower the water level to about 2-3 in (5-7 cm)(Hammer 1992).

For the rest of the growing season, adjust the water level to maximize the desired community type. The key to determining the appropriate water level is to monitor the emergent wetland plant community. Raise the water level if weed problems surface. Lower the water level to encourage emergent wetland plant growth and spread. The key thought here is to fluctuate the water level. Natural wetlands rarely have a constant water level. Many species cannot tolerate a constant water level and will begin to die. Species more tolerant to standing water will increase. The plant diversity that was so carefully planned may be lost.

Management during the establishment year is critically important to ensure that the plants do not get too much or too little water. Weed control is important especially during the establishment year because of the low water levels and exposed, unvegetated areas. A good weed control plan needs to be in place before planting. Monitoring the planting for 3-5 years after the establishment year will help maintain the planting and it will provide useful information for future plantings.

Sodding

A sod mat, as large as 8 foot square and at least 6 inches deep, is cut from a donor riparianwetland area and placed into areas with matching hydrologic conditions. The mat is cut from the wetland with shovels and a front-end loader modified with a sharp-edged steel plate. Mats are loaded onto flatbed trucks for transport to the recipient wetland. The sod mats are then placed together in a bricklaying fashion on the soil surface of the prepared site. Do not leave gaps between the sod mats (NEDC, 1998). Secure sod mats with wooden stakes.

Best results are achieved if the soils are moist but well drained at the time of cutting. This reduces weight, helps the mat stay intact, and reduces "sticking" of the mat as it is being transferred on and off the transfer plate (NEDC, 1998).

Avoid areas that have unwanted weeds. Incorporation of seeds of unwanted species can be a significant drawback to the use of this method. Observation of proposed collection sites over a growing season can help to identify potential problems (Bentrup and Hoag, 1998).

Since relatively large areas of the donor wetlands are impacted, this method should be used primarily as a salvage technique (NEDC, 1998).

Sodmats from natural riparian-wetland areas may be transplanted successfully at any time, but early season provides the best opportunity for more root growth, plant development, and stand establishment.

Rhizomes

Rhizomes are the underground horizontal stems produced by some herbaceous plants such as cattails (*Typha* spp.), bulrushes (*Scirpus* spp.), and sedges (*Carex* spp.). Rhizomes can be dug and divided into sections, taking care to keep at least one viable growth point or node on each section. Care must be taken to ensure that collected materials are young and healthy, generally indicated by firmness of the material (Bentrup and Hoag, 1998).

Collect materials early in the spring before plants break dormancy or at the end of the growing season when the energy stored in the material is at its' greatest. The material can be planted at this time or stored in sand or peat. The rhizomes should be kept shaded and at a cool temperature (40° F) until planting time (Bentrup and Hoag, 1998). The growth node should be sticking up when planting these materials.

For more information on planting rhizomes, see the section on <u>Wetland Transplant</u> <u>Establishment</u>, page 7.

SUMMARY

A wetland restoration or development project should include baseline data, a good study design, evaluation criteria and methods, a monitoring and maintenance plan, and a management plan. Clear objectives and goals provide benchmarks against which the project will be assessed. The most common cause of failure for most vegetation projects is the lack of clear and definable goals and objectives.

Some replanting may be necessary to ensure a fully vegetated streambank or wetland in a short time frame. Use native locally grown seed or plants if possible, to improve the chances of successful stand establishment. Bentrup and Hoag (1998) provide maintenance and monitoring recommendations.

Prescribed grazing is recommended if the site is located in a rangeland or pastureland management unit. Defer grazing for at least one growing season for stand establishment. Temporary fencing and offsite water developments may be used to facilitate rest on the site. Long-term grazing management should ensure systems that control the time period and length of time that livestock are allowed to use the area to assure the planting will meet all management objectives.

All wetland restoration or development project plans should be developed to meet NRCS Standards and Specifications guidelines. Of all the factors that affect a wetland project, hydrology is the most important. In some cases, the vegetation phase of the project should be postponed until the hydrology of the site is fully documented, mapped, and understood. Contact Chris Hoag, Wetland Plant Ecologist (208)-397-4133 or email: <u>chris.hoag@id.usda.gov</u> for more information or assistance.

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APPENDIX A

CHARACTERISTICS OF HERBACEOUS SPECIES FOR RIPARIAN REVEGETATION IN INTERMOUNTAIN WEST

(Bentrup and Hoag, 1998) (Ogle and Hoag 2000)



Species	Elevation	Root Type	Hydrologic	Availability	Commerical
	Range ¹		Regime ²	In Field ³	Availabilitv ⁴
Herbaceous Grasses and Gr	ass-Like Species				
Agropyron cristatum	Low-Med.	Bunch	Well Drained	Introduced	Yes-Seed
Crested wheatgrass		Perennial			
Agropyron desertorum	Low-Med.	Bunch	Well Drained	Introduced	Yes-Seed
Crested wheatgrass		Perennial			
Agropyron sibericum	Low- Med.	Bunch	Well Drained	Introduced	Yes-Seed
Siberian wheatgrass		Perennial			
Agrostis species	Low-Med.	Rhizomatous	Seasonally-Flooded	Introduced	Yes-Seed
Redtop bentgrass		Perennial	-	Common	
Alopecurus arundinacea	Low-Med.	Rhizomatous	Seasonally-Flooded	Introduced	Yes-Seed
Creeping foxtail		Perennial			
Beckmannia syzigachne	Low-Mid.	Stoloniferous	Seasonally-Flooded	Fairly Common	Yes-Seed &
Sloughgrass		Annual	-	·	Plugs
Bromus erectus	Low-High	Rhizomatous	Seasonally-Saturated	Introduced	Yes-Seed
Meadow brome	e	Perennial	Well Drained		
Bromus inermis	Low-High	Rhizomatous	Seasonally-Saturated	Introduced	Yes-Seed
Smooth brome	U	Perennial	Well Drained		
Calamagrostis canadensis	MidHigh	Rhizomatous	Seasonally-Saturated	Common	Yes-Seed &
Blue-joint reed grass	e	Perennial	5		Plugs
Carex aquatilis	MidHigh	Rhizomatous	Up to 3" Water Depth	Fairly Common	Yes-Seed &
Water sedge	6	Perennial	- F · · · · · · · · · · · · · · · · · · ·		Plugs
Carex nebrascensis	Low-High	Rhizomatous	Seasonally-Saturated	Common	Yes-Seed &
Nebraska sedge	8	Perennial	·····		Plugs
Carex utriculata	Low-High	Rhizomatous	Seasonally-Saturated	Common	Yes-Plugs
Beaked sedge	8	Perennial			
Dactylis glomerata	Low-Med.	Bunch	Well Drained	Introduced	Yes-Seed
Orchardgrass		Perennial			
Deschampsia cespitosa	MidHigh	Fibrous	Seasonally-Saturated	Common	Yes-Seed
Tufted hairgrass		Perennial	~~~~~~		
Distichlis stricta	Low-Mid.	Rhizomatous	Seasonally-Saturated	Very Common	Yes-Seed &
Inland Saltgrass	2000 10100	Perennial	Seusenany Saturated		Plugs
Eleocharis palustris	Low-High	Rhizomatous	Seasonally-Flooded	Very Common	Yes-Seed &
Spikerush	2000 Tingh	Perennial	Up to 6" Water Depth		Plugs
Elymus lanceolatus	Low-Med.	Rhizomatous	Seasonally-Saturated	Common	Yes-Seed
Streambank wheatgrass	2011 1100	Perennial	Seasonany Savarated	Common	105 2000
Elymus lanceolatus	Low-Med.	Rhizomatous	Seasonally-Saturated	Common	Yes-Seed
Thickspike wheatgrass		Perennial	~~~~~~		
Elytrigia elongata	Low-Med.	Bunch	Seasonally-Flooded	Introduced	Yes-Seed
Tall Wheatgrass		Perennial	~~~~~		
Elvtrigia intermedia	Low-Med	Rhizomatous	Seasonally-Saturated	Introduced	Yes-Seed
Intermediate wheatgrass		Perennial	Well Drained		
Elvtrigia intermedia	Low-Med.	Rhizomatous	Seasonally-Saturated	Introduced	Yes-Seed
Pubescent wheatgrass		Perennial	Well Drained		
Festuca arundinacea	Low-Med.	Bunch	Seasonally-Flooded	Introduced	Yes-Seed
Tall fescue	2011 11100	2 anon	_cussiling rioodod		100 5000
Festuca ovina	Low-Med.	Bunch	Seasonally-Saturated	Introduced	Yes-Seed
Sheep fescue		Perennial	Well Drained		

Spread ⁵ Tolerance ⁶ Tolerance ⁷ Herbaccous Grasses and Grass-Like Species	Species	Height	Rate of	Acidity	Salinity
Interview Interview <thinterview< th=""> Interview <thinterview< th=""> Interview <thinterview< th=""> <thinterview< th=""> <thint< th=""><th>•</th><th>0</th><th>\mathbf{Spread}^{5}</th><th></th><th>Tolerance⁷</th></thint<></thinterview<></thinterview<></thinterview<></thinterview<>	•	0	\mathbf{Spread}^{5}		Tolerance ⁷
Herbaccous Grasses and Grass-Like Species Low Medium Agropyron cristatum 12-24" V. Slow Low Medium Crested wheatgrass 12-24" V. Slow Low Medium Crested wheatgrass 12-24" V. Slow Low Medium Siberian wheatgrass 13-36" Rapid High Low Agropyron sistericum 12-24" V. Slow Low Medium Siberian wheatgrass 18-36" Rapid High Low Redtop bengrass 24-48" Rapid Med. Med. Reckmannia syzigachne 36" Rapid U U Shoughgrass 24-48" Medium Low Low Bromus inermis 18-36" Rapid Low Low Calamagrostis canadensis 24-48" Medium Med. Low Carex aqualitis 10-24" Medium Med. Low Carex aqualitis 10-24" Medium Med. Low Carex aqua					
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Pubescent wheatgrass	Elytrigia intermedia	24-48"	Rapid	Med	Med
	Pubescent wheatgrass	2140	Rupid	11100.	11100.
Festuca arundinacea 24-48" Rapid High High	Festuca arundinacea	24-48"	Rapid	High	High
Tall fescue	Tall fescue	27-70	Rapia	Ingn	mgn
Festuca ovina 6-18" Slow Med Low	Festuca ovina	6-18"	Slow	Med	Low
Sheep fescue	Sheep fescue	0.10	610 W	mou.	

Species	Wildlife Value	Notes	Use in	Flood	Plant Ind.
			Hydrologic	Tolerance ⁹	Status ¹⁰
			Zone ⁸		
Herbaceous Grasses and G	rass-Like Species				
Agropyron cristatum		Drought tolerant	6	L	Upland
Crested wheatgrass					
Agropyron desertorum		Drought tolerant	6	L	Upland
Crested wheatgrass					
Agropyron sibericum		Very drought tolerant	6	L	Upland
Siberian wheatgrass					
Agrostis species	Waterfowl food	Good soil stabilizer	3,4,5	Н	FACW
Redtop bentgrass					
Alopecurus arundinacea	Waterfowl, small mammal,	Excellent soil stabilizer	3,4,5,6	Н	FACW
Creeping foxtail	and big game food	Slow initial establishment			
Beckmannia syzigachne	Waterfowl and small	Palatable forage grass	3,4,5	Н	OBL
Sloughgrass	mammal food				
Bromus erectus	Waterfowl, small mammal,	Excellent soil stabilizer	4,5,6	Н	FACU
Meadow brome	and big game food				
Bromus inermis	Waterfowl, small mammal,	Excellent soil stabilizer	4,5,6	Н	FACU
Smooth brome	and big game food				
Calamagrostis canadensis	Small mammal food and	Excellent soil stabilizer	3,4,5	Н	FACW+
Blue-joint reed grass	upland bird cover				
Carex aquatilis	Waterfowl food and cover		2,3,4	Н	OBL
Water sedge					
Carex nebrascensis	Waterfowl food and cover,	Tolerates heat if provided	2,3,4	Н	OBL
Nebraska sedge	small mammal cover	with adequate moisture			
Carex utriculata	Waterfowl and small	Also known as	2,3,4	Н	OBL
Beaked sedge	mammal food	C. rostrata			
Dactylis glomerata	Waterfowl, small mammal,		5,6	L	FACU
Orchardgrass	and big game food				
Deschampsia cespitosa	Small mammal cover		3,4	Н	FACW
Tufted hairgrass			,		
Distichlis stricta	Waterfowl food		3,4,5	Н	FACW
Inland Saltgrass					
Eleocharis palustris	Waterfowl food	Excellent soil stabilizer	2,3,4,5	Н	OBL
Spikerush					
Elymus lanceolatus		Good soil stabilizer, low	5,6	М	FACU
Streambank wheatgrass		growth form, drought tol.	,		
Elymus lanceolatus		Good soil stabilizer and	5,6	М	FACU
Thickspike wheatgrass		very drought tolerant	,		
Elytrigia elongata		Good soil stabilizer and	3,4,5,6	Н	FAC
Tall Wheatgrass		very saline tolerant			
Elytrigia intermedia	Small mammal and	Excellent soil stabilizer	5,6	М	FACU
Intermediate wheatgrass	big game food		,		
Elytrigia intermedia	Small mammal and	Excellent soil stabilizer	5,6	М	FACU
Pubescent wheatgrass	big game food		7 -		
Festuca arundinacea		Excellent soil stabilizer	2,3,4.5.6	Н	FAC
Tall fescue			_,_,.,_,		
Festuca ovina		Excellent soil stabilizer	5.6	М	FACU
Sheep fescue					

Species	Elevation	Root Type	Hydrologic	Availability	Commerical
	Range ¹		Regime ²	In Field ³	Availability ⁴
	-		_		
Festuca ovina duriuscula	Low-Med.	Bunch	Seasonally-Saturated	Introduced	Yes-Seed
Hard fescue		Perennial	Well Drained		
Festuca rubra	Low-Med.	Rhizomatous	Seasonally-Saturated	Introduced	Yes-Seed
Red fescue		Perennial	Well Drained		
Glyceria striata	MidHigh	Rhizomatous	Seasonally-Flooded	Fairly Common	Yes-Seed &
Mannagrass		Perennial			Plugs
Juncus balticus	Low-High	Rhizomatous	Seasonally-Saturated	Very Common	Yes-Seed &
Baltic rush		Perennial			Potted
Juncus mertensianus	MidHigh	Rhizomatous	Saturated	Fairly Common	Yes-Seed &
Merten's rush		Perennial	Seasonally-Saturated		Plugs
Juncus tenuis	MidHigh	Rhizomatous	Saturated	Fairly Common	Yes-Plugs
Poverty rush		Perennial	Seasonally-Saturated		
Pascopyrum smithii	Low- Med.	Rhizomatous	Seasonally-Flooded	Common	Yes-Seed
Western wheatgrass		Perennial			
Poa pratensis	Low-High	Rhizomatous	Seasonnaly-Flooded	Introduced	Yes-Seed
Kentucky bluegrass		Perennial	Well Drained		
Phalaris arundinacea	Low-Mid.	Rhizomatous	Seasonally-Flooded	Common	Yes-Seed &
Reed canarygrass		Perennial			Plugs
Phleum pratensis	Low-High	Rhizomatous	Seasonally-Flooded	Introduced	Yes-Seed
Timothy		Perennial			
P. spicata X E. repens	Low-Med.	Weak Rhiz.	Seasonally-Saturated	Introduced	Yes-Seed
Newhy hybid wheatgrass		Perennial			
Puccinellia nuttalliana	Low-Mid.	Fibrous	Seasonally-Saturated	Common	Yes-Seed &
Alkali grass		Perennial			Plugs
Scirpus acutus	Low-High	Rhizomatous	Up to 36" Water Depth	Very Common	Yes-Seed &
Hard-stem bulrush		Perennial			Plugs
Scirpus maritimus	Low-Mid.	Rhizomatous	Up to 6" Water Depth	Common	Yes-Seed &
Alkali bulrush		Perennial			Plugs
Scirpus pungens	Low-Mid.	Rhizomatous	Up to 6" Water Depth	Very Common	Yes-Seed &
Three-square bulrush		Perennial			Plugs
Spartina pectinata	Low-Mid.	Rhizomatous	Seasonally-Flooded	Fairly Common	Yes-Seed &
Prairie cordgrass		Perennial			Plugs
Typha latifolia	Low-Mid.	Rhizomatous	Up to 12" Water Depth	Very Common	Yes-Seed &
Cattail		Perennial			Plugs
Verbena hastata	Low-Mid.	Fibrous	Seasonally-Saturated	Common	Yes-Seed &
Blue vervain		Perennial			Plugs

Footnotes:

1. Elevation Range: for this region.

Low 2000-4500 feet

Middle 4500-7000 feet

High 7000-10000 feet

2. Hydrologic Regime: This indicates optimal moisture conditions, although local conditions are the best benchmarks for design. Well-drained species may tolerate short periods of saturation. Seasonally saturated species prefer soil that is saturated early in the season but later dry out. Seasonally flooded species prefer flooding in the early portion of the season. Saturated indicates species that prefer very wet conditions all season. Others prefer standing water to the depths described.

Availability in the Field: This refers to natural occurrences 3. in the region. Introduced are not native species and are probably not available in field. The order of the ranking is from least to greatest:

Fairly Common Very Common Common

- 4. Commercial Availability: This refers to whether the species is available in the seed or nursery trade.
- 5. Rate of Spread: Refers to the horizontal rate of growth. These rates are only guidelines since rates will vary with growing season, elevation, soil, soil limitations, etc.
 - Rapid More than 1.0 feet per year
 - Medium About 0.5 feet per year Slow About 0.2 feet per year
 - V. Slow
 - Less than 0.2 feet per year

Species	Height	Rate of	Acidity	Salinity
•	-	\mathbf{Spread}^{5}	Tolerance ⁶	Tolerance ⁷
Festuca ovina duriuscula	6-18"	Slow	Med.	Low
Hard fescue				
Festuca rubra	6-12"	Medium	Med.	Low
Red fescue				
Glyceria striata	24-36"	Rapid	U	Low
Mannagrass				
Juncus balticus	18-24"	Medium	Med.	Med.
Baltic rush				
Juncus mertensianus	4-16"	Medium	U	U
Merten's rush				
Juncus tenuis	6-12"	Medium	U	U
Poverty rush				
Pascopyrum smithii	6-12"	Rapid	Med.	Med.
Western wheatgrass				
Poa pratensis	6-18"	Rapid	Low	Low
Kentucky bluegrass				
Phalaris arundinacea	24-48"	Rapid	Low	Low
Reed canarygrass				
Phleum pratensis	24-48"	Medium	Med.	Low
Timothy				
P. spicata X E. repens	8-18"	Slow	Low	V. High
Newhy hybid wheatgrass				
Puccinellia nuttalliana	6-12"	Medium	Low	High
Alkali grass				
Scirpus acutus	Up to 6'	Rapid	Low	Med.
Hard-stem bulrush				
Scirpus maritimus	24-36"	Medium	Low	High
Alkali bulrush				
Scirpus pungens	24-48"	Rapid	Low	Med.
Three-square bulrush				
Spartina pectinata	24-48"	Rapid	Low	Med.
Prairie cordgrass				
Typha latifolia	Up to 6'	Rapid	Med.	High
Cattail				
Verbena hastata	18-30"	Slow	U	Low
Blue vervain				

6. Tolerance to Acidity: Resistance to acidity relative to

native vegetation on similar sites.

7. Tolerance to Salinity: Resistance to salinity relative

to native vegetation on similar sites.

8. Hyrologic Zone: 1-Deep Water; 2-Shallow Bench; 3-Shallow Fringe; 4-Shoreline Fringe; 5-Terrace; 6-upland

9. Flooding Tolerance: (H)igh; (M)edium; (L)ow

- 10. Plant Indicator Status for Occurrence in Wetlands:
 - **OBL** = Obligate
 - **FACW** = Facultative Wet
 - FAC = Facultative
 - FACU = Facultative Upland
 - Upland = Upland
- U Unknown

Species	Wildlife Value	Notes	Use in	Flood	Plant Ind.
-			Hydrologic	Tolerance ⁹	Status ¹⁰
			Zone ⁸		~
Festuca ovina duriuscula		Excellent soil stabilizer	5,6	М	FACU
Hard fescue					
Festuca rubra		Excellent soil stabilizer	4,5,6	М	FAC
Red fescue					
Glyceria striata	Waterfowl and	Excellent soil stabilizer	3,4,5	Н	OBL
Mannagrass	big game food				
Juncus balticus	Waterfowl food	Tolerates wide range of	2,3,4,5,6	Н	OBL
Baltic rush		hydrologic conditions			
Juncus mertensianus	U		3,4,5	Н	OBL
Merten's rush					
Juncus tenuis	U		3,4,5	М	FAC
Poverty rush					
Pascopyrum smithii		Excellent soil stabilzer	4,5,6	Н	FACU
Western wheatgrass					
Poa pratensis	Waterfowl, small mammal,	Excellent soil stabilizer	3,4,5,6	Н	FACU
Kentucky bluegrass	and big game food				
Phalaris arundinacea	Waterfowl food	Excellent soil stabilizer	2,3,4,5,6	Н	FACW
Reed canarygrass					
Phleum pratensis	Waterfowl, small mammal,	Excellent soil stabilizer	3,4,5,6	Н	FACU
Timothy	and big game food	Slow establishment			
P. spicata X E. repens		Tolerates high salinity	3,4,5,6	Н	FAC
Newhy hybid wheatgrass					
Puccinellia nuttalliana	Small mammal cover	Tolerates high salinity	3,4,5,6	Н	OBL
Alkali grass					
Scirpus acutus	Waterfowl food and cover,	Excellent soil stabilizer	2,3,4	Н	OBL
Hard-stem bulrush	small mammal cover				
Scirpus maritimus	Waterfowl cover and food	Tolerates high salinity	2,3,4,5	Н	OBL
Alkali bulrush					
Scirpus pungens	Waterfowl food and cover,	Tolerates some hydrologic	2,3,4	Н	OBL
Three-square bulrush	small mammal cover	drawdown			
Spartina pectinata	Small game cover	Not palatable for livestock	2,3,4,5	Н	FACW
Prairie cordgrass					
Typha latifolia	Waterfowl food and cover,	Can be invasive	2,3,4	Н	OBL
Cattail	small mammal cover and food				
Verbena hastata	Upland bird food	Very fibrous root system	2,3,4	М	FACW
Blue vervain					

APPENDIX B

PLANT DATASHEETS AND ILLUSTRATIONS

(Bentrup and Hoag, 1998)



Characteristics

Habit:

A short to medium-sized perennial, 10 to 40 inches in height. Rhizomatous, usually occurring in large stands or turf.

Stems: Slender and triangular.

Leaves: Alternate, nearly flat and green.

Spikes:

Borne on spikes, usually 1 male spike above the 2 or 3 female spikes, all sessile. Flowering period: June to August.

Habitat

Distribution:

A fairly common species that can be found at elevations from 5,000 to 10,000 feet. Normally occurs at higher elevations than Nebraska sedge. Often occurs with blue-joint reedgrass and beaked sedge.

Community:

Pond and stream edges, marshes, and wet meadows. Grows on a range of moist soils from loams to silt. Will grow on gravel/sand soils at low elevations.

Hydrology:

Usually found in areas with water depths of 1 to 3 inches season-long. Will decline in water that is 25 in deep. Needs moisture within 8 in of the soil surface.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, and songbirds.

Food (plants):

Livestock and other grazers. Fair to good palitability and high production.

Cover:

Nesting waterfowl and small mammal cover.

Comments

Moderate to good tolerance for acidic, saline, and alkaline soils. Biomass below ground is 4x the above ground growth. Can withstand fire without much damage because of the high watertable.



Propagation and Planting

Fruits:

Achenes are oval, tan to brown and approximately 1/16 inch long. Collect by cutting the seedheads with a clipper. A 1/2 to 3/4 grocery bag of bulk material will yield about 1 to 2 cups of seed.

Propagation:

Remove periygnia with sandpaper box. Wet prechill seed for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seed on top of soil and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This species has a slow rate of spread.

Suggested spacing: For uniform ground cover

	<u>Plant at:</u>
in 1 yr.	0.5 ft. o.c.
in 2 yrs.	1 ft. o.c.
in 3 yrs.	2 ft. o.c.





Characteristics

Habit:

A short to medium-sized perennial, 10 to 40 inches in height. Rhizomatous, usually occurring in large stands or turf.

Stems:

Slender and triangular.

Leaves: Alternate, nearly flat and green.

Spikes:

Borne on spikes, usually 1 male spike above the 2 or 3 female spikes, all sessile. Flowering period: June to August.

Habitat

Distribution:

A fairly common species that can be found at elevations from 5,000 to 10,000 feet. Normally occurs at higher elevations than Nebraska sedge. Often occurs with blue-joint reedgrass and beaked sedge.

Community:

Pond and stream edges, marshes, and wet meadows. Grows on a range of moist soils from loams to silt. Will grow on gravel/sand soils at low elevations.

Hydrology:

Usually found in areas with water depths of 1 to 3 inches season-long. Will decline in water that is 25 in deep. Needs moisture within 8 in of the soil surface.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, and songbirds.

Food (plants):

Livestock and other grazers. Fair to good palitability and high production.

Cover:

Nesting waterfowl and small mammal cover.

Comments

Moderate to good tolerance for acidic, saline, and alkaline soils. Biomass below ground is 4x the above ground growth. Can withstand fire without much damage because of the high watertable.



Propagation and Planting

Fruits:

Achenes are oval, tan to brown and approximately 1/16 inch long. Collect by cutting the seedheads with a clipper. A 1/2 to 3/4 grocery bag of bulk material will yield about 1 to 2 cups of seed.

Propagation:

Remove periygnia with sandpaper box. Wet prechill seed for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seed on top of soil and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This species has a slow rate of spread.

Suggested spacing: For uniform ground cover Plant at: in 1 yr. 0.5 ft. o.c. in 2 yrs. 1 ft. o.c. in 3 yrs. 2 ft. o.c. female spike MINERAGENCY RIPARIAN/WETLAND PROJECT USDA-NRCS Plant Materials Center Aberdeen, ID

Nebraska Sedge - Carex nebrascensis

Characteristics

Habit:

A short to medium-sized robust perennial, 8 to 40 inches in height. Rhizomatous, usually occurring in dense, multispecies stands.

Stems: Stout and triangular.

Leaves:

Flat, alternate, triangular, and ranging in color from green to blue.

Spikes:

Borne on spikes, sessile, usually with 1-2 male spikes above the 2-5 female spikes. Flowering period: May to August.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, small mammals and songbirds.

Food (plants):

Muskrats, geese, livestock and other grazers. Palitability and production are high.

Cover:

Nesting waterfowl and small mammal cover.

Habitat

Distribution:

A common species that can be found at elevations from 3,500 to 10,000 feet.

Community:

Pond and stream edges, marshes, wet meadows, seeps, and ditches. Grows on a range of moist, fresh, fine textured soils. Generally does not establish well on gravel or clay soils.

Hydrology:

Usually found in areas with season-long saturated soils, although tolerant of a range of hydrologic regimes. It can tolerate total inundation for up to 3 months.

Comments

Tolerates alkaline soils. Excellent soil stabilizer. Forms dense deep root system with root biomasses up to 3000 g/m^2 in top 20 cm of soil. Used by native americans for mats, bedding, and food.



1/2x

Propagation and Planting

Fruits:

Achenes are lenticular, tan to brown and approximately 1/16 of an inch long. Collect by cutting the seedheads with a clipper. A 1/2 to 3/4 grocery bag of bulk material will yield about 1 to 2 cups of seed.

Propagation:

Remove periygnia with sandpaper box. Wet prechill seeds for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seeds on top of soils and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This species has a rapid rate of spread.

Suggested spacing:For uniform ground coverPlant at:in 1 yr.0.5 ft. o.c.in 2 yrs.1 ft. o.c.in 3 yrs.2 ft. o.c.

Seed 10x

INTERAGENCY RIPARIAN/WETLAND PROJECT USDA-NRCS Plant Materials Center Aberdeen, ID

1x

, Beaked Sedge - Carex utriculata

Synonym: Carex rostrata

Characteristics

Habit:

A medium-sized perennial, 10 to 50 inches in height. Rhizomatous, usually occurring in large, dense monotypic stands.

Stems: Slender to stout and triangular.

Leaves:

Alternate, long, nearly flat, and yellowish green in color.

Spikes:

Borne on spikes, usually 2 or 3 male spikes above the 2 or 3 female spikes. Flowering period: June to August.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, small mammals, and songbirds.

Food (plants):

Big game and other grazers early in the season. Protein levels are low to moderate.

Cover:

Nesting waterfowl and small mammal cover.

Habitat

Distribution:

A fairly common species that can be found at elevations from 5,000 to 10,000 feet. Normally occurs at higher elevations than Nebraska sedge.

Community:

Pond and stream edges, marshes, wet meadows, and springs. Grows on a range of moist soils from loams to silt. Does not occur on gravel/sand or clay soils.

Hydrology:

Generally found in areas with season-long saturated soils, tolerates a range of hydrologic regimes. Can grow in water that is 15-30 in. deep.

Comments

Moderate tolerance for acidic and alkaline soils. Can spread by fragmentation. Rhizomes and roots are 2-5xthe biomass of the above ground growth. Excellent plant for creating overhanging banks on streams. Difficult to burn.



Beaked Sedge - Carex utriculata

Propagation and Planting

Fruits:

Achenes are triangular, tan to brown and approximately 1/8 inch long. Collect by cutting the seedheads with a clipper. A 1/2 to 3/4 grocery bag of bulk material will yield about 1 to 2 cups of seed.

Propagation:

Remove periygnia with sandpaper box. Wet prechill seed for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seeds on top of soil and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This species has a medium rate of spread.





Characteristics

Habit:

A short to medium-sized robust perennial, 8 to 40 inches in height. Rhizomatous, usually occurring in dense, multispecies stands.

Stems:

Stout and triangular.

Leaves:

Flat, alternate, triangular, and ranging in color from green to blue.

Spikes:

Borne on spikes, sessile, usually with 1-2 male spikes above the 2-5 female spikes. Flowering period: May to August.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, small mammals and songbirds.

Food (plants):

Muskrats, geese, livestock and other grazers. Palitability and production are high.

Cover:

Nesting waterfowl and small mammal cover.

Habitat

Distribution:

A common species that can be found at elevations from 3,500 to 10,000 feet.

Community:

Pond and stream edges, marshes, wet meadows, seeps, and ditches. Grows on a range of moist, fresh, fine textured soils. Generally does not establish well on gravel or clay soils.

Hydrology:

Usually found in areas with season-long saturated soils, although tolerant of a range of hydrologic regimes. It can tolerate total inundation for up to 3 months.

Comments

Tolerates alkaline soils. Excellent soil stabilizer. Forms dense deep root system with root biomasses up to 3000 g/m^2 in top 20 cm of soil. Used by native americans for mats, bedding, and food.



Tuffed Hairgrass - Deschampsia caespitosa

Propagation and Planting

Fruits:

Achenes are lenticular, tan to brown and approximately 1/16 of an inch long. Collect by cutting the seedheads with a clipper. A 1/2 to 3/4 grocery bag of bulk material will yield about 1 to 2 cups of seed.

Propagation:

Remove periygnia with sandpaper box. Wet prechill seeds for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38^o F). Sprinkle seeds on top of soils and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This species has a rapid rate of spread.

Suggested spacing: For uniform ground cover

	<u>Plant at:</u>
in 1 yr.	0.5 ft. o.c.
in 2 yrs.	1 ft. o.c.
in 3 yrs.	2 ft. o.c.

1x

1/2x

Creeping Spikerush - Eleocharis palustris

Characteristics

Habit: An erect perennial, 4 to 40 inches in height. Rhizomatous, usually occurring in monotypic stands.

Stems: Dark green, oval.

Leaves: Small, with reddish basal sheath.

Spikes:

Solitary terminal spikelets, 0.25 to 0.75 inches long. Perfect flowers (contain both female and male parts). Flowering period: June to August.

Habitat

Distribution:

Very common species that can be found at elevations from 3,000 to 10,000 feet. Widespread over central and northern US.

Community:

Wet meadows, pond, and stream edges, lake basins, and stream margins. Grows on a range of moist, fine textured soils. Uncommon on gravel or clay soils.

Hydrology:

Generally found in areas with season-long saturated soils or standing water up to 6 inches deep, although it will tolerate long periods of flooding.

Wildlife Benefits

Food (seeds, rhizomes): Ducks and geese.

Food (plants):

Rabbits, muskrats, big game, and other grazers. High spring protein content.

Cover:

Small mammal, nesting waterfowl, and songbird cover.

Comments

Excellent tolerance for alkaline and saline soils. Can fix atmospheric nitrogen. Good around troughs and ponds because it resists trampling.



Propagation and Planting

Fruits:

Achenes are flattened and approximately 1/16 inch long including the tubercle. Collect by cutting the tops with a grass clipper. A grocery bag of spikes will produce about 2/3 to 1 cup of seed.

Propagation:

Wet prechill seeds for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38[°] F). Sprinkle seed on top of soil and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This is a excellent species for transplanting because of it's dense rhizomes and high growth rate.



For uniform ground cover	<u>Plant at:</u>
in 1 yr.	1 ft. o.c.
in 2 yrs.	2 ft. o.c.
in 3 yrs.	3 ft. o.c.
spikelet	

4x

seed 15x



Characteristics

Habit:

Rhizomotous but forming large clumps, 4 feet in height.

Stems: Erect, smooth, up to 4 feet tall.

Leaves:

Flat or sometimes folded lengthwise, somewhat rough to the touch, up to 1/3 inch wide.

Spikes:

Borne on spikes, usually 1 male spike above the 2 or 3 female spikes, all sessile.

Flowering period: June to August.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, and songbirds.

Food (plants):

Livestock and other grazers. Fair to good palitability and high production.

Cover:

Nesting waterfowl and small mammal cover.

Habitat

Distribution:

A fairly common species that can be found at elevations from 5,000 to 10,000 feet. Normally occurs at higher elevations than Nebraska sedge. Often occurs with blue-joint reedgrass and beaked sedge.

Community:

Pond and stream edges, marshes, and wet meadows. Grows on a range of moist soils from loams to silt. Will grow on gravel/sand soils at low elevations.

Hydrology:

Usually found in areas with water depths of 1 to 3 inches season-long. Will decline in water that is 25 in deep. Needs moisture within 8 in of the soil surface.

Comments

Moderate to good tolerance for acidic, saline, and alkaline soils. Biomass below ground is 4x the above ground growth. Can withstand fire without much damage because of the high watertable.



- Mannagrass - Glyceria striata

Propagation and Planting

Fruits:

Achenes are oval, tan to brown and approximately 1/16 inch long. Collect by cutting the seedheads with a clipper. A 1/2 to 3/4 grocery bag of bulk material will yield about 1 to 2 cups of seed.

Propagation:

Remove periygnia with sandpaper box. Wet prechill seed for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seed on top of soil and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This species has a slow rate of spread.

Suggested spacing: For uniform ground cover

	<u>Plant at:</u>
in 1 yr.	0.5 ft. o.c.
in 2 yrs.	1 ft. o.c.
in 3 yrs.	2 ft. o.c.





Characteristics

Habit:

A medium-sized perennial, 18 to 30 inches in height. Rhizomatous, usually occurring in large, dense monotypic stands.

Stems:

Dark green, round and either straight or wiry.

Leaves:

Short, linear basal sheaths, very insignificant.

Panicle:

Loose to compact, sessile lateral panicles. Seeds held in a capsule. Flowering period: May to September.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, small mammals, and songbirds.

Food (plants):

Waterfowl, big game and other grazers (early spring). Palatability declines over the season.

Cover:

Waterfowl, songbirds, and small mammal cover.

Habitat

Distribution:

A very common species that can be found at elevations from 3,000 to 10,000 feet throughout the US.

Community:

Pond and stream edges, marshes, wet meadows, wet depressions, and springs. Grows on a range of moist soils from sand to silt, uncommon on very coarse substrates.

Hydrology:

Generally found in areas with season-long saturated soils. Will tolerate wide variety of flooding or drought conditions. Can survive water tables 3 m or more below the surface.

Comments

Good tolerance for alkaline and acidic soils. Excellent soil stabilizer with deep roots. Can be used around water troughs and ponds to decrease effects of trampling. Native Americans use it for mats and weaving baskets.



Propagation and Planting

Fruits:

Seeds range in color from gray to reddish or brown. Very, very small seeds. Collect by cutting the seedheads with a clipper. Care must be taken since the seeds are so small; many may be lost in the folds of paper bags.

Propagation:

Wet prechilling is not necessary for this species. Soak seeds in water for 3-5 days before seeding. Sprinkle seeds on top of soil and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This species has a rapid rate of spread.



, Hardstem Bulrush - Scirpus acutus

Synonym: Schoenoplectus acutus var. acutus

Characteristics

Habit:

A tall, stout perennial, up to 9 feet in height. Rhizomatous, usually occurring in large, monotypic stands.

Stems:

Round and pithy, up to 2 inches in diameter at the base.

Leaves: Short, linear basal sheaths, very insignificant.

Spike: Terminal spike with up to 50 or more spikelets on a short pedicel. Flowering period: June to mid-August.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, songbirds, beaver, and muskrats. It is a very important plant for Western Grebes.

Food (plants): Muskrats.

Cover: Nesting waterfowl, fish, and small mammal cover.

Habitat

Distribution:

Very common species that can be found at elevations from 3,000 to 9,000 feet. Widespread in the US, most common in the western US.

Community:

pond and stream edges, marshes, and lake margins. Often occurs with cattails. Grows on moist silty soils. Usually not found on gravel/sand.

Hydrology:

Generally found in areas of standing water. Can tolerate water up to 5 feet deep. Requires standing or slow moving water.

Comments

Excellent tolerance for alkaline, brackish, and saline soils. A very important wildlife species. Will recover readily after fire. Excellent protection from wave action.

Hardstem Bulrush - Scirpus acutus

Propagation and Planting

Fruits:

Achenes are lenticular, light green to dark brown and approximately 1/8 inch long. Collect by cutting the seedheads with a clipper. A grocery bag of bulk material will yield about 1 to 2 cups of seed.

Propagation:

Wet prechill seed for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seed on top of soils and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 months.

Transplanting:

This species has a rapid rate of spread.

Suggested spacing:	
For uniform ground cover	<u>Plant at:</u>
in 1 yr.	1 ft. o.c.
in 2 yrs.	2 ft. o.c.
in 3 yrs.	3 ft. o.c.



1/10x

, Alkali Bulrush - Scirpus maritimus

Synonym: Bolboschoenus maritimus

Characteristics

Habit:

A medium-sized, stout perennial, 8 to 60 inches in height. Rhizomatous, usually occurring in large stands with few other species.

Stems:

Sharply triangular often with concave sides.

Leaves:

Usually several well developed leaves that are borne below the midpoint of the stem.

Spikelets:

Terminal spikelets that are quite compact with 1-3 involucral bracts. Flowering period: July to September.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, and songbirds.

Food (plants):

Muskrats and beaver. Grazers rarely use this species.

Cover:

Waterfowl, deer, and small mammal cover. Can provide fish spawning and rearing areas.

Habitat

Distribution:

A common species that can be found at elevations from 3,000 to 8,000 feet. Widespread in the Northern Hemisphere.

Community:

Marshes, wet meadows, and pond edges. Often occurs with inland saltgrass. Grows on moist soils from fine clays to silty loams to sands.

Hydrology:

Generally found in areas with season-long saturated soils or standing water up to 3 ft deep. Can survive where the water table drops to 3 ft below the surface.

Comments

High tolerance for alkaline and saline soils. Small bracts in the seedheads will cause severe irritation to hands and eyes when handling. A pioneering species that will be replaced by other species under good soil and water conditions.



Alkali Bulrush - Scirpus maritimus

Propagation and Planting

Fruits:

Achenes are tan to greenish brown and approximately 1/8 inch long. Collect by cutting the seedheads with a clipper, although care should be taken because of the sharp edges on the leaves and stems. A grocery bag of bulk material will yield about 2 cups of seed.

Propagation:

Wet prechill seed for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seed on top of soils and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 months.

Transplanting:

This species has a medium rate of spread.





Threesquare Bulrush - Scirpus pungens

Synonym: Schoenoplectus pungens

Characteristics

Habit:

A medium-sized, erect perennial, 6 to 40 inches in height. Rhizomatous, usually occurring in large, monotypic stands.

Stems:

Upright, triangular with flat sides, rarely concave.

Leaves: Borne near the base.

Spikelets:

Lateral cluster of 1-6 sessile spikelets. Subtended by an involucral bract that appears to be a continuation of the stem. Flowering period: June to September.

Habitat

Distribution:

Very common species that can be found at elevations from 3,000 to 6,500 feet. Common throughout the US.

Community:

Pond and stream edges, marshes, and lake fringes. Prefers fine silty clay loams, but grows on sandy-loam, uncommon on gravel/sand.

Hydrology:

Generally found in areas with season-long saturated soils or standing water up to 6 inches deep. It will tolerate long periods of drought.

Wildlife Benefits

Food (seeds, rhizomes): Muskrats, geese, and other waterfowl.

Food (plants):

Grazers will use early growth. Palatability and production is low.

Cover:

Waterfowl, muskrats, and small mammal cover.

Comments

Excellent tolerance for saline and alkaline soils. Germination is primarily by seed. Will spread readily by rhizomes.



Threesquare Bulrush - Scirpus pungens

Propagation and Planting

Fruits:

Achenes are dark green to brown and approximately 1/16-1/8 inch long with slender beaks. Collect by cutting the seedheads with a clipper. A grocery bag of bulk material will yield about 1/2 to 2/3 cup of seed.

Propagation:

This is a difficult species to propagate from seed, thus transplanting may be the best option.

Transplanting:

This species has a medium to rapid rate of spread.

Suggested spacing: For uniform ground cover

in 1 yr.	1 ft. o.c.
in 2 yrs.	2 ft. o.c.



seed 10x



Plant at:



Prairie Cordgrass - Spartina pectinata

Characteristics

Habit:

A short to medium-sized robust perennial, 8 to 40 inches in height. Rhizomatous, usually occurring in dense, multispecies stands.

Stems: Stout and triangular.

Leaves:

Flat, alternate, triangular, and ranging in color from green to blue.

Spikes:

Borne on spikes, sessile, usually with 1-2 male spikes above the 2-5 female spikes. Flowering period: May to August.

Wildlife Benefits

Food (seeds, rhizomes):

Waterfowl, upland game birds, small mammals and songbirds.

Food (plants):

Muskrats, geese, livestock and other grazers. Palatability and production are high.

Cover:

Nesting waterfowl and small mammal cover.

Habitat

Distribution:

A common species that can be found at elevations from 3,500 to 10,000 feet.

Community:

Pond and stream edges, marshes, wet meadows, seeps, and ditches. Grows on a range of moist, fresh, fine textured soils. Generally does not establish well on gravel or clay soils.

Hydrology:

Usually found in areas with season-long saturated soils, although tolerant of a range of hydrologic regimes. It can tolerate total inundation for up to 3 months.

Comments

Tolerates alkaline soils. Excellent soil stabilizer. Forms dense deep root system with root biomasses up to 3000 g/m^2 in top 20 cm of soil. Used by Native Americans for mats, bedding, and food.



- Prairie Cordgrass - Spartina pectinata

Propagation and Planting

Fruits:

Achenes are lenticular, tan to brown and approximately 1/16 of an inch long. Collect by cutting the seedheads with a clipper. A 1/2 to 3/4 grocery bag of bulk material will yield about 1 to 2 cups of seed.

Propagation:

Remove periygnia with sandpaper box. Wet prechill seeds for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seeds on top of soils and press in to ensure seed to soil contact. Keep moist during germination. Plants should be ready for outplanting in 2 to 3 months.

Transplanting:

This species has a rapid rate of spread.

Suggested spacing: For uniform ground cover

in 1 yr. in 2 yrs. in 3 yrs.

0.5 ft. o.c. 1 ft. o.c. 2 ft. o.c.

Plant at:



INTERAGENCY RIPARIAN/WETLAND PROJECT USDA-NRCS Plant Materials Center Aberdeen, ID

1x

Common Cattail - Typha latifolia

Characteristics

Habit:

A tall, stout perennial, up to 6 feet in height. Rhizomatous, usually occurring in large, monotypic stands.

Stems:

Round and pithy, covered for much of the length by overlapping leaf sheaths.

Leaves:

Flat, ascending, and alternate.

Flowers:

Small on large, dense, brown terminal spikelets, male spike above and separate from the female spike. Flowering period: June to August.

Habitat

Distribution:

Very common species that can be found at elevations from 3,000 to 7,000 feet.

Community:

Marshes and pond edges. Often found with hardstem bulrush. Grows on a range of moist soils from gravel to clay, uncommon on heavy clay soils.

Hydrology:

Generally found in areas with season-long saturated soils or in standing or slow moving water up to 12 inches deep. It will tolerate long periods of flooding or drought.

Wildlife Benefits

Food (seeds, rhizomes): Waterfowl and muskrats.

Food (plants): Muskrats

Cover: Waterfowl and small mammal cover.

Comments

High tolerance for saline soils. Excellent uptake capabilities of nutrients and heavy metals. Can be very invasive.



Common Cattail - Typha latifolia

Propagation and Planting

Seeds:

Nutlets are approximately 1/32-1/16 inch long with many long slender hairs that arise from the base. Collect by cutting the spikes with a clipper.

Propagation:

Wet prechill seed for 30 days in a mixture of distilled water and sphagnum moss in a cooler (34 to 38° F). Sprinkle seed on top of soil and press in to ensure outplanting in 2 months.

