BLUEBUNCH WHEATGRASS

Pseudoroegneria spicata
(Pursh) A. Löve

Plant Symbol = PSSP6

Common Names: Bluebunch wheatgrass
Scientific Names: Agropyron spicatum, Elytrigia spicata

Description

General: Grass Family (Poaceae). Bluebunch wheatgrass is a perennial native bunchgrass. Bluebunch wheatgrass is highly variable and grows to 1.5 to 4 feet (0.4 to 1.2 m) tall with seed spikes 3 to 8 inches (76 to 200 mm) long. The auricles are pointed and semi-clasping to nearly lacking. Leaves are lax, cauline, flat to involuted, 0.6 to 0.25 inches (4 to 6 mm) wide, and green to blue in color. The sheath is generally glabrous. Reproductive stems are erect, slender, and sometimes wiry with a wavy rachis. The lemma awns range from being short to prominent and divergent except on the beardless type where the awn is lacking (Hitchcock 1950).

Distribution: Bluebunch wheatgrass is common to the northern Great Plains, Northern Rocky Mountains and the Intermountain regions of the western United States. It is a long-lived cool-season native grass with an extensive root system with strong tillers. Bluebunch wheatgrass spreads by seed; in high rainfall zones it may spread by short rhizomes (Anderton and Barkworth 2009). For current distribution, please consult the Plant Profile page for this species on the PLANTS Web site.

Adaptation

Bluebunch wheatgrass does best on medium to coarse-textured soils, but can be found on heavy to medium to coarse-textured soils over 10 inches deep including fairly sandy sites. It can be found on thin, rocky sites and on very steep slopes. It will tolerate weakly saline conditions. It does not grow on highly acidic sites. It is cold tolerant, moderately shade tolerant, and highly fire tolerant (USDA Forest Service 1996). It is not tolerant of high water tables, poor drainage, and periods of extended inundation.

Uses

Grazing/rangeland/wildlife: Bluebunch wheatgrass can be used for native hay production and will make nutritious feed, but is better suited to grazing use. Bluebunch wheatgrass is palatable to all classes of livestock and wildlife. It is preferred forage for cattle and horses year-round, but it is considered coarse in summer. It is preferred forage for sheep, elk, deer, and antelope in spring. It is considered desired forage for elk in summer. It is desirable forage for sheep in summer, desirable feed for sheep, elk, deer, and antelope in fall and desirable forage for sheep, elk, and deer in winter (Ogle and Brazee 2009). In spring, the protein levels can be as high as 20 percent decreasing to about 4 percent protein as the forage matures and cures. Digestible carbohydrates remain about 45 percent throughout the active growth period.

Erosion control/reclamation: Bluebunch wheatgrass is very drought resistant, persistent and adapted to stabilization of disturbed soils. It is very compatible with slower developing native species, such as thickspike wheatgrass (Elymus lanceolatus), western wheatgrass (Pascopyrum smithii), and needlegrass species (Achnatherum spp., Nassella spp., and Hesperostipa spp.). It does not compete well with aggressive introduced grasses. Its drought tolerance, combined with extensive root systems and good seedling vigor, make this species ideal for reclamation in areas receiving 10 to 20 inches annual precipitation. ‘Secar’ and ‘Discovery’ compete well in areas as low as 8 inches annual rainfall. They can be used in urban and low water use areas to stabilize ditchbanks, dikes, and roadsides.
Status
This plant may become weedy or invasive in some regions or habitats and may displace desirable vegetation if not properly managed. Please consult with your local NRCS Field Office, Cooperative Extension Service office, state natural resource, or state agriculture department regarding its status and use.

Please consult the PLANTS Web site (http://plants.usda.gov/) and your state’s Department of Natural Resources for this plant’s current status (e.g., threatened or endangered species, state noxious status, and wetland indicator values).

Planting Guidelines

Planting: This species should be seeded with a drill at a depth of 1/2 inch or less on medium-textured soils, 1/4 inch on fine-textured soils and 3/4 inch or less on coarse-textured soils. The single-species seeding rate recommended for this grass is 8 pounds Pure Live Seed (PLS) per acre or 24 PLS per square foot. If used as a component of a mix, adjust to percent of mix desired. When broadcast seeding and for mine lands and other harsh critical areas, the seeding rate should be 150 to 200 percent of the drill rate or 36 to 48 PLS seeds per square foot. Seedlings are weaker than most introduced wheatgrasses and a clean, firm, weed-free seedbed is required for establishment (cheatgrass, medusahead, ventenata and other annual weed competition can cause stand failure).

The best seeding results are obtained from seeding in very early spring on heavy to medium-textured soils and in late fall on medium to light-textured soils. Late summer (August - mid September) seeding is not recommended unless irrigation is available.

Bluebunch wheatgrass establishes fairly quickly for a native grass and stands should be given 2-3 years to ensure establishment. It is compatible with other native species and should be used in seeding mixtures. It should not be seeded with strongly competitive introduced species.

Bluebunch wheatgrass makes good spring growth, fair summer growth, and good fall regrowth if moisture is available. Seedling vigor is fair to good.

Management

Bluebunch wheatgrass has good palatability to livestock and wildlife. Established stands do not tolerate heavy continuous grazing. Stands of bluebunch wheatgrass should not be grazed until they are firmly established (usually two growing seasons) and have headed out. Six inches of new growth should be attained in spring before grazing is allowed in established stands. The growing point of bluebunch wheatgrass is fairly high and stands can easily be overgrazed. It is recommended that this grass be grazed under a rest or deferred rotation grazing system to ensure plants remain healthy. Spring grazing should occur no more than one out of three years and no more than 40 percent utilization should occur during rapid growth. Heavy early spring grazing is especially damaging and grazing should be delayed until at least mid-boot stage. No more than 60 percent utilization should occur after seed ripens. Once established, bluebunch wheatgrass is competitive with weedy species, but it can be crowded out by aggressive introduced species.

Environmental Concerns

Bluebunch wheatgrass is long-lived and spreads via seed. It can slowly spread vegetatively in precipitation zones above 18 inches annual rainfall. It is not considered a "weedy" or invasive species, but can spread into adjoining vegetative communities under ideal climatic and environmental conditions. Most seedings do not spread from original plantings. It is a cross-pollinating species and is known to cross with other ecotypes of bluebunch wheatgrass, quackgrass, thickspike wheatgrass and bottlebrush squirreltail. These natural crosses broaden the gene pool and do not dominate a site or crowd out the native ecotypes. In many cases the resulting progeny are sterile (Anderton and Barkworth 2009).

Control

Stands may require weed control measures during establishment. Application of 2,4-D should not be made until plants have reached the four to six-leaf stage. Mow weeds at or prior to their bloom stage. Grasshoppers and other insects may also damage new stands and pesticides may be needed. Please contact your local agricultural extension specialist or county weed specialist to learn what works best in your area and how to use it safely. Always read label and safety instructions for each control method. Trade names and control measures appear in this document only to provide specific information. USDA NRCS does not guarantee or warranty the products and control methods named, and other products may be equally effective.

Seeds and Plant Production
Seed production of bluebunch wheatgrass has been very successful under cultivated conditions. Row spacing of 24 to 36 inches are recommended under irrigation and 36 inches under dryland conditions. Seeding rates of 3 to 4 PLS per acre are recommended. Cultivation will be needed to maintain rows and weed-free conditions. Seed fields are productive for three to four years. Average production of 75 to 100 pounds per acre can be expected under dryland conditions. Average production of 150 to 250 pounds per acre can be expected under irrigated conditions. Harvesting is best completed by swathing, followed by combining of the cured rows. The seed heads readily shatter and require close scrutiny of maturing stands. If direct combined, harvest at 30 percent moisture and dry seed down to 12 percent moisture (if stored in bins) or 15 percent moisture (if stored in sacks). Debearding may be required during processing. Seed is generally harvested from mid-July to mid-August.

Cultivars, Improved, and Selected Materials (and area of origin)
Foundation and registered seed is available through the appropriate state Crop Improvement Association or commercial sources to grow certified seed.

Bluebunch Wheatgrass Releases
Anatone Selected Class Germplasm bluebunch wheatgrass (P. spicata spp. spicata) was selected from seed originating near Anatone, Washington by the Forest Service Shrub Sciences Laboratory. It was released by the Forest Service Shrub Science Laboratory, BLM, Aberdeen Plant Materials Center, Idaho-Utah AES, ARS and the Utah Division of Wildlife Resources in 2003. Anatone germplasm establishes rapidly and has the ability to survive and thrive under dry conditions at or above 10 inches rainfall. It is intended for use on valley and foothill rangelands for re-establishment of native plant communities, vegetative firebreaks, and critical area stabilization and reclamation purposes. Certified seed is available. Generation 1 seed is produced by Aberdeen PMC.

’Goldar’ bluebunch wheatgrass (P. spicata spp. spicata) was selected from seed collected on Mallery Ridge of the Umatilla National Forest in Asotin County, Washington by the Aberdeen Plant Materials Center. It was released by Idaho-Utah AES, ARS and the PMC in 1989. ’Goldar’ is noted for rapid establishment, high forage production, and the ability to survive and thrive under dry conditions at or above 12 inches rainfall. It is best adapted for use on higher rainfall foothill and mountain rangelands for re-establishment of native plant communities, vegetative firebreaks, and critical area stabilization and reclamation purposes. Certified seed is available and Breeder and Foundation seed is maintained by Aberdeen PMC (Alderson and Sharp 1994).

P-7 Selected Germplasm bluebunch wheatgrass (P. spicata spp. spicata) was generated by open-pollinating 25 native populations of bluebunch wheatgrass from Idaho, Nevada, Oregon, Utah, Washington and British Columbia resulting in high genetic diversity. ARS and the Utah Agricultural Experiment Station released P-7 in 2001. Its full range of adaptation is not fully understood, but it is expected to survive and thrive under dry conditions at or above 12 inches rainfall. It is intended for use on valley, foothill and mountain rangelands for re-establishment of native plant communities, vegetative firebreaks, and critical area stabilization and reclamation purposes. Certified seed is available and Breeder seed is maintained by USDA-ARS, Logan, Utah.

’Whitmar’ beardless wheatgrass (P. spica spp. inermis) is the awnless form of bluebunch wheatgrass. It was selected by Pullman PMC from seed native to the Palouse grasslands near Colton, Washington. Idaho-Oregon-Washington AES and Aberdeen-Corvallis-Pullman PMCs released ‘Whitmar’ in 1946. It performs best above 12 inches rainfall in high winter-low summer precipitation areas. ’Whitmar’ was selected for forage quality, seedling vigor, and good seed production and is intended for use on rangeland for re-establishment of native plant communities and for reclamation. Certified seed is available and Breeder seed is maintained by Pullman PMC (Alderson and Sharp 1994).

‘Columbia’ Germplasm of bluebunch wheatgrass was released by USDA Agricultural Research Service in 2015. It was developed through 5 cycles of selection, primarily for increased numbers of spikes, from K68, a population collected in 1980 in Adams County in eastern Washington. The collection site of K68 averages approximately 250 mm (10 in) of annual precipitation, about half of the average annual precipitation at the collection sites of ‘Whitmar,’ ‘Goldar,’ and Anatone Germplasm, also in eastern Washington. Columbia Germplasm was compared with other bluebunch wheatgrass plant materials at one Nevada, 2 Idaho, and 3 Utah sites in a total of 9 trials, 5 of which were outplanted and 4 of which were seeded. Columbia Germplasm is expected to be of use most widely on Intermountain rangelands that receive between 250 and 350 mm (10in.-13in.) of average annual precipitation (Jones and Mott 2016).

Snake River Wheatgrass Releases
Snake River wheatgrass (Elymus wawawaiensis) was recently separated out of bluebunch wheatgrass. Several cultivars that were released as bluebunch wheatgrass turned out to be Snake River wheatgrass. These are addressed here. More information can be found in the Snake River Wheatgrass Plant Guide.
‘Discovery’ Snake River wheatgrass was released in 2008. It was developed from four accessions that were found to have improved vigor in comparison to Secar. These accessions were crossed and seed was harvested in bulk to generate Discovery. Discovery was compared to Secar in seeded trials at two sites in the Intermountain Region and four sites in the Great Plains (Jones, 2008). Stand frequency of Discovery in the Intermountain locations for year 2 was 49.3% compared to 27.4% for Secar. Forage yield of Discovery for years 2 to 4 was 108.0% greater than Secar. No significant differences were observed at the Great Plains locations. Discovery was also compared to Secar in a transplanted trial at Millville, Utah where it produced 18% greater straw weight across two densities the summer after establishment. The populations used to generate Discovery trace to materials collected in Whitman and Asotin counties in southeastern Washington and Idaho County in central Idaho.

Breeder seed is maintained by the USDA-ARS Forage and Range Research Laboratory, Logan, UT, and is available to growers through the Utah Crop Improvement Association for production of Foundation, Registered, and Certified generations.

'Secar' is the first release of Snake River wheatgrass. It was released as a bluebunch wheatgrass, but cytological examination later determined it to be Snake River wheatgrass (Carlson and Barkworth 1997). The collection site for Secar is along the Snake River Gorge near Lewiston, Idaho. The Idaho- Oregon- Montana-Wyoming AES, Washington Agriculture Research Center, and Pullman Plant Materials Center released Secar in 1980. It is one of the most drought-tolerant native perennial grasses available and can survive down to 8 inches rainfall. It is a bunchgrass with fair to good seedling vigor and establishes well under droughty conditions. While Secar is considered to be highly drought tolerant as a mature plant, drought often reduces the stand during establishment. 'Secar' is intended for use on rangeland to re-establishment of native-plant communities and for cropland retirement plantings. Certified seed is available and Breeder seed is maintained by Pullman PMC. Foundation seed is available through the Washington State Crop Improvement Association (Alderson and Sharp 1994).

Cultivars should be selected based on the local climate, resistance to local pests, and intended use. Consult with your local land grant university, local extension or local USDA NRCS office for recommendations on adapted cultivars for use in your area.

Literature Cited
Rocky Mountain Research Station, Fire Sciences Laboratory, Missoula, Montana.

Citation
Edited:

For more information about this and other plants, please contact your local NRCS field office or Conservation District at http://www.nrcs.usda.gov/ and visit the PLANTS Web site at http://plants.usda.gov/ or the Plant Materials Program Web site: http://plant-materials.nrcs.usda.gov.

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