This document attempts to include all released cultivars, but new cultivars are being released constantly, and may not be included. At least most of the cultivars listed are commercially available. Since this Technical Note is co-authored by Washington and Idaho, the seeding rates may vary from Montana Technical Note No. 46. Use Technical Note No. 46 for the recommended Montana seeding rates.

TECHNICAL NOTE

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REVISION

GRASS, GRASS-LIKE, FORB, LEGUME, AND WOODY SPECIES FOR THE INTERMOUNTAIN WEST

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This is a literature review and includes narrative descriptions for species commonly occurring and/or seeded or planted throughout the Intermountain West. The descriptions cover common name, scientific name, origin, sod verses bunch, life span, adaptation, seeding and planting recommendations including vigor, ease of establishment, precipitation range, planting depth, seeds per square foot at a one pound rate, recommended pure stand seeding rates, recommended mixture seeding rates, and adapted cultivars/varieties or germplasm for the Intermountain West. Source identified germplasm should only be recommended for geographic locations near collection site of original collections. This document is not a blanket endorsement of the listed species. Additional information can be found in plant guides, plant fact sheets and other appropriate guides. Consult the USDA-NRCS, PLANTS Database at http://plants.usda.gov/ for additional information.

All seeding rates should be based on Pure Live Seed (PLS). The rates used in this guide generally target 20-30 seeds/ft² for the larger seed size accessions (< 500,000 seeds per pound) and 40-50 seeds/ft² for the smaller seed size accessions (> 500,000 seeds per pound). The rates have also been adjusted based on past research findings for establishing stands and optimizing production.

The first scientific name listed is the accepted name in 2006 as found in the USDA-NRCS, PLANTS Database and should be considered the proper scientific name. All other scientific names listed are intended for cross-reference in older publications.

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GRASS, GRASS-LIKE, FORB, LEGUME AND WOODY SPECIES FOR THE INTERMOUNTAIN WEST

DESCRIPTIONS OF SPECIES

CHARACTERISTICS OF GRASSES

Bentgrass (Redtop)  
*Agrostis* spp.

The *Agrostis* genus includes many species, usually perennial, often occurring on hydric soils. There are over 100 species worldwide of which approximately 20 are native to North America. Colonial bentgrass and creeping bentgrasses are important turf grasses. Bentgrasses are long-lived, fine textured, usually stoloniferous and commonly occur in wetland and riparian areas. Many naturalized stands were probably introductions from Europe. Recommended planting depth for bentgrass (Redtop) is 0 to 1/4 inch. Average seeds/ft² at 1 lb. rate is 115. Recommend pure stand seeding rate is 0.5 lb/ac.

Bluegrass, Big  
*Poa secunda* or *P. ampla*

A medium-lived native bunchgrass, which re-establishes from seed for long-lived, stands. Adapted for early spring grazing, sometimes as much as four weeks ahead of crested wheatgrass, but becomes unpalatable earlier in summer than most grasses. It has poor seedling vigor and requires as much as 4 to 8 years to reach full productivity. Because young plants are easily pulled up, grazing should be deferred until roots are well anchored. Recommended sites include sagebrush - grass sites at 2,000 to 6,000 feet elevation, sunny places on mountain brush and ponderosa pine ranges. It provides excellent nesting cover for upland birds. It is adapted to 9 to 20 inch precipitation. It will not tolerate early spring flooding, high water tables, or poor drainage. It tolerates weakly acidic to weakly saline conditions. It can also be used for ground cover and erosion control on cut or burned-over timberland. Use only in native seed mixtures due to its slow establishment. Planting depth is 0-1/4 inch. Adapted variety is 'Sherman'. Average seeds/ft² at 1 lb. rate is 21. Recommend pure stand seeding rate is 2 lb/ac.

Bluegrass, Canby  
*Poa secunda* or *P. canbyi*

Canby bluegrass is a long-lived native, understory bunchgrass. This grass makes vigorous early spring growth for spring grazing. Where season-long moisture is available, it is commonly crowded out by other species. It thrives on early season moisture and sets seed and goes dormant in late spring. Plants go dormant easily to resist drought. Recommended sites include dry, shallow and rocky well-drained soils in the sagebrush, and ponderosa pine areas. It is adapted to 9 to 15 inch precipitation zones. Use only in native seed mixtures due to its slow establishment. Planting depth is 1/4 inch or less. Adapted variety is 'Canbar.' Average seeds/ft² at 1 lb. rate is 21. The recommended pure stand seeding rate is 2 lb/ac. Not recommended in pure stands.

Bluegrass, Canada  
*Poa compressa* or *P. canadensis*

A long-lived, low growing introduced bluegrass with short rhizomes and tolerance to shade, adapted to areas of low fertility and medium acid soils. Growth occurs in the early spring providing good ground cover but can be slow to establish. This attractive low maintenance plant provides excellent groundcover and erosion control on roadsides, ditch banks, barrow pits, dam sites, under trees and recreational areas. Once established, it is very persistent and performs better than Kentucky bluegrass on poorer soils and drier sites above 18 inches precipitation. It is not well adapted to heavy grazing. Planting depth is 1/4 to 1/2 inch. Adapted low maintenance turf varieties are 'Canon', Foothills Germplasm (Montana), 'Rubens' and 'Talon'. Average seeds/ft² at 1 lb. rate is 36. The recommended pure stand seeding rate is 2 lb/ac. The recommended seeding rate for turf applications is 6 lb/ac.

Bluegrass, Kentucky  
*Poa pratensis*

A major lawn and turf grass, introduced from Europe, adapted to cool climates and moist growing conditions. This species has relatively low herbage production and should not be planted for pasture. It commonly out-competes desired species on irrigated pasture and along riparian areas when poor grazing management has occurred due to its low growing point which makes it very resistant to over grazing. It is an excellent erosion control species in appropriate areas and may be recommended for small acreages. Do not plant in riparian areas, wetlands, irrigated pasture and native meadows. Kentucky bluegrass requires 18 inches of annual precipitation or irrigation. Planting depth is 1/4 inch.
or less. Numerous adapted varieties have been developed in the northwest and are available. Average seeds/ft\(^2\) at one pound rate is 50. Recommended seeding rate is for turf applications is 4 lb/ac.

Bluegrass, Mutton (Muttongrass)  \textit{Poa fendleriana}

Muttongrass is a perennial bunchgrass growing to 2.5 feet tall. It is an important understory component in juniper, pinon pine – juniper, ponderosa pine and sagebrush steppe plant communities. It is also occasionally found in aspen, Engelmann spruce and lodgepole pine plant communities. It is a drought tolerant species found most commonly on well drained clay loam to silt loam to sandy to gravelly soils. It is adapted to areas receiving 10 to 22 inches annual precipitation. There are no releases currently available. However Aberdeen PMC currently has this species under advanced evaluation. Planting depth is 1/8 - 1/4 inch or less. Average seeds/ft\(^2\) at one pound rate is 20. Recommended pure stand seeding rate is 2 lb/ac. It is best utilized in low rainfall area native mixes.

Bluegrass, Sandberg  \textit{Poa secunda} or  \textit{P. sandbergii}

Sandberg bluegrass is a small, low producing, very drought tolerant, native, perennial bunchgrass that grows in small tufts usually no larger than 6-8 inches in diameter. It is widely distributed throughout western range plant communities where it is considered an important grass for soil stabilization and forage for wildlife. It is best adapted to medium to heavy textured soils. It is found from 1,000 feet in Washington to 12,000 feet in northern New Mexico. It is adapted to 8-20 inches of moisture annually. It is tolerant of heavy trampling. Forage yields are very low, seed viability is generally poor, and forage quality declines rapidly in mid to late spring as it matures. It is one of the first grasses to green-up in the spring. Due to its low stature, Sandberg bluegrass can withstand heavy grazing pressure. On large areas of western semi-desert rangelands, overgrazing has depleted most of the desirable bunchgrasses except Sandberg bluegrass. It provides little to no forage in summer and fall unless fall rains occur. High Plains Selected Class Germplasm is a recent release from Bridger PMC. Mountain Home Source Identified release originating from the Mountain Home, Idaho areas is also available. Planting depth is 1/4 inch or less. Average seeds/ft\(^2\) at one pound rate is 21. Recommended pure stand seeding rate is 2 lb/ac. It is best utilized in low rainfall area native mixes.

Brome, Meadow  \textit{Bromus biebersteinii} or  \textit{B. erectus} or  \textit{B. riparius}

Previously known as \textit{Bromus erectus} this perennial long-lived, introduced, weakly rhizomatous grass reaches full productivity in 2 to 3 years. Seedling vigor is strong and palatability to livestock and wildlife is excellent. Use in pasture and hayland seedings under irrigation or non-irrigated areas where precipitation is above 14 inches annually. Applications of nitrogen during the growing season will significantly increase forage production and regrowth following clipping or grazing. Do not graze until forage has reached 8-12 inch height for best stand management. It is moderately shade tolerant, winter hardy, recovers quickly after grazing, and is well adapted to sites that had supported mountain brush, aspen, conifer forest and subalpine sites in mountain valleys and plains. It is more productive and does not go dormant following harvest or under high summer temperatures as smooth brome does. It is an excellent choice in areas that are prone to early to late spring frost. It is productive and compatible in mixtures with legume species such as alfalfa, sainfoin, cicer milkvetch, and birdsfoot trefoil. Planting depth is 1/4 to 1/2 inch. Varieties include ‘Cache’, ‘Fleet’, "Montana PVP’, ‘MacBeth PVP’, ‘Paddock’ and ‘Regar’. Average seeds per ft\(^2\) at 1 lb. rate is 2. Recommended pure stand seeding rate is 10 lb/ac.

Brome, Mountain  \textit{Bromus marginatus} or  \textit{B. caratinus}

Mountain brome is a short-lived vigorous native bunchgrass which reaches full productivity in 1- 3 years. It establishes quickly on clean or disturbed sites, volunteers well on disturbed sites, is moderately palatable, and valuable for quick cover. Because it is short-lived, it is replaced by long-lived species over time. It is shade tolerant and must be allowed to go to seed every 3-4 years to reseed site. It is susceptible to seed head smut. Recommended sites include mountain brush, aspen, conifer forest and subalpine areas in mountain valleys at medium to high altitudes and timber harvest or burns with 16 inches or more annual precipitation. Planting depth is 1/4 to 1/2 inch. Adapted varieties are 'Bromar', susceptible to seed head smut and Garnet Tested Class Germplasm, which is believed to be more smut resistant. Average seeds per ft\(^2\) at 1 lb. rate is 2. The recommended pure stand rate is 10 lb/ac. Limit mountain brome to 2 lb. PLS per acre in native mixes. Higher rates effect establishment of slower developing native species.

Brome, Smooth  \textit{Bromus inermis}

A long-lived, introduced aggressive sod-forming grass. It has notable ability to suppress invasion of undesirable vegetation and is also an excellent erosion control species. Smooth brome is very shade tolerant. Seedlings are often weak, but once established, plants spread vegetatively to provide full stands. Recovery is slow when mowed and it
becomes dormant during hot dry summer periods. It should not be planted directly adjacent to areas being restored to native plant communities. It is best adapted to moist well-drained soils in 14 inch or higher rainfall zones. Cultivars have traditionally been divided into three adaptation types: northern, southern and intermediate. Only southern and intermediate types are recommended for the Intermountain West. It is tolerant of slightly saline and alkaline conditions. The southern type (Lincoln) is best for sites that had supported mountain brush and favorable sites in the southern sagebrush and pinyon-juniper zone. An intermediate type, (Manchar) performs best on foothill to mountain rangelands. Planting depth is 1/4 to 1/2 inch. ‘Manchar’ is recommended for erosion and invasive species control plantings on northern or higher elevation areas. ‘Lincoln’ is recommended for erosion control and waterways, but is more aggressive in vegetative spread than ‘Manchar’. Average seeds per ft² at 1 lb. rate 3. Recommend pure stand seeding rate is 5 lb/ac.

Canarygrass, Reed  
Phalaris arundinacea

A widely adapted, coarse, vigorous, productive, long-lived Eurasian and North American sod grass. It is frost tolerant and suited to wet soils with a pH range of 4.9 to 8.2. It has moderate drought tolerance on upland soils, but requires greater than 18 inches annual precipitation. It has the ability to utilize tremendous amounts of nitrogen and is used to remove nitrogen from dairy, food processing and other effluent. Initial stands are often poor because of poor germination and weak seedlings. Once established, it can withstand continuous water inundation for 70 days in cool weather. It invades wet areas along ditches, canals, drains and is a serious weed in these areas because of this tendency. Produces very high annual yields on moist fertile soils, high in nitrogen and organic matter. It becomes sod-bound with infertile soil conditions. Mature stands prove to be unpalatable, requiring close grazing and mowing management for quality production. The lack of palatability and poor animal performance often characterized by reed canarygrass may result from the presence of several toxic alkaloids in the forage. Breeding new varieties low in alkaloids is ongoing in several Midwest breeding programs. Planting depth is 1/4 to 1/2 inch. Adapted varieties include 'Rise', 'Venture' and 'Palaton'. Palaton and Venture are the result of breeding programs to reduce the alkaloid problems in this grass. Average seeds per ft² at 1 lb. rate 12. Recommend pure stand seeding rate is 4 lb/ac.

Dropseed, Sand  
Sporobolus cryptandrus

Sand dropseed is a warm season grass commonly found growing on sandy to gravelly soils and highly compacted loamy soils in the Intermountain West. It most commonly grows at lower elevations and dry coarse soils in the 7 to 12 inch precipitation zones. Sand dropseed has a low grazing preference by livestock and wildlife and is best utilized as winter forage when more palatable species are not available. This plant is a prolific seed producer. The seed coat of sand dropseed is very hard and scarifying seed prior to planting results in better germination. It should be used in seed mixtures on dry areas with coarse textured soils. Planting depth is 1/4 inch. No varieties have been released. Average seeds per ft² at 1 lb. rate 122. Recommend pure stand seeding rate is 1.0 lb/ac.

Fescue, Hard  
Festuca trachyphylla or F. ovina duriuscula

A very fine-leaved, low growing introduced bunch grass with poor palatability to livestock. It is widely used for turf, highway plantings, airport landing strips, burned over timberland and reclamation areas where a long-lived, persistent, competitive ground cover is needed. It is adapted to areas having an excess of 14 inches precipitation. Seedlings are slow to establish but persist through the development of abundant fibrous roots. The dense root system may encourage increased rodent populations. Early spring seedings are recommended. Only pure stands or mixtures with sheep fescue are recommended. Planting depth is 0-1/4 inch. 'Durar' is the adapted variety. Average seeds per ft² at 1 lb. rate 13. The recommended pure stand seeding rate is 4 lb/ac.

Fescue, Idaho  
Festuca idahoensis

Idaho fescue is a long-lived, native, perennial bunchgrass. It has fine leaves and stems, which grow primarily from the base. It is a palatable grass in spring, cures well on the stem and makes good fall forage. It commonly greens up in fall with rain. Idaho fescue occurs abundantly on north exposures in areas with 14 inches and above rainfall and is best adapted to areas above 16 inches precipitation. It prefers medium textured soils but is also found on coarser textured soils with steep north slopes. Planting depth is 1/4 to 1/2 inch. 'Joseph' and 'Nezpurs' are adapted varieties, but are very difficult to establish due to poor seedling vigor. Winchester Source Identified Germplasm is a selection originating from the Winchester grade between Lewiston and Grangeville, Idaho. Average seeds/ft² at 1 lb. rate is 10. Recommended pure stand seeding rate is 4 lb/ac.
Fescue, Red (Creeping)  
*Festuca rubra*

A major lawn and turf grass that is long-lived, slow developing, low growing, weakly rhizomatous, very competitive, fine leafed introduced grass native to North America and Europe. Chewings and slender creeping fescue are subspecies of creeping red fescue. They perform best on acidic soils (pH 5.5-6.5) and overall production increases as acidity increases. They are most commonly used as turf grasses and sometimes used for erosion control and roadside stabilization. It is not recommended for pasture or hayland production. It is susceptible to snow mold that can seriously weaken stands in areas prone to extended snow cover. They require at least 16, but prefer 18 inches of precipitation. 'Dawson' (on saline soils), 'Fortress', 'Illahie' and 'Recent' are adapted varieties and many others are commercially available. Planting depth is 0-1/4 inch. Average seeds per ft² at 1 lb. rate 14. Recommended pure stand seeding rate is 4 lb/ac. The recommended seeding rate for turf applications is 15 lb/ac.

Fescue, Sheep  
*Festuca ovina*

A long-lived short stature introduced bunchgrass with short leaf blades. It is more drought tolerant than other fescues. Production is low, but groundcover and root production is excellent. It is used for turf, highway plantings, airport landing strips, burned over timberland and reclamation areas where a long-lived, persistent, competitive ground cover is needed. Not recommended for pasture or hay. Sheep fescue is best adapted to 10+ inch precipitation zones. It is a very good erosion control and understory species that competes well with weeds. Early spring seedings are recommended. Only pure stands or mixtures with hard fescue are recommended. Planting depth is 0-1/4 inch. Adapted varieties are 'Covar' and 'Bighorn'. Average seed per ft² is 16 at a 1 lb. rate. The recommended pure stand seeding rate is 4 lb/ac.

Fescue, Tall  
*Lolium arundinaceum*  or  *Festuca arundinacea*

A long-lived, deep rooted, high producing introduced cool-season bunchgrass suited for use under a wide range of soil and climatic conditions. It has lower palatability than most other pasture grasses and other species will be grazed out of a mixed stand. Suited to irrigation, subirrigation, or moderately wet conditions, as well as dryland areas where the effective precipitation is over 18 inches. Best suited for acidic to moist, saline to alkaline areas in lowlands with pH from 4.7 to 9.5. It is not well adapted to sandy soils having prolonged droughty periods. It is a high forage producer under well-fertilized conditions. It should only be recommended as a monoculture seeding or if in a mixture, seeded in an alternate row planting because it is very competitive and tends to out-compete other species in a seeding mixture. Planting depth is 1/4 to 1/2 inch. Adaptable varieties include 'Alta', 'Fawn', and 'Forager'. Turf types are becoming more prevalent on the market and many of these contain endophytes. 'Johnstone' is a hybrid of tall fescue and perennial ryegrass. It is more palatable than regular strains of tall fescue, but retains its wide adaptation and resiliency. NOTE: Fungal endophyte problems can develop in livestock foraging on tall fescue. This problem can be greatly reduced, if not eliminated; by seeding with endophyte-free seed (production may be lower with endophyte free plants). Average seeds per ft² at 1 lb. rate is 5. The recommend pure stand seeding rate is 5 lb/ac. The recommended seeding rate for turf applications is 40 lb/ac.

Foxtail, Creeping  
*Alopecurus arundinaceus*

Creeping foxtail is a long-lived, cool-season, dense sod forming introduced grass that is adapted to wet- slightly saline-acidic-poorly drained sites. It has low seedling vigor, but once established spreads readily by rhizomes. Growth begins early in the spring, and leaves remain green until after hard frosts in the late fall. It is very cold tolerant and can persist in areas where the frost-free period averages less than 30 days. It is only moderately salt-alkaline tolerant but produces abundant good quality forage on wet fertile sites (with proper fertility) where it is usually superior to other wet area pasture grasses such as reed canarygrass and timothy (it is similar in appearance to timothy, but seedheads are generally black and hairy). It can be invasive in wet areas. It is compatible with cicer milkvetch in a mixture. 'Garrison' and 'Retain' are well-adapted cultivars: Seed is very light and difficult to seed without the use of cracked corn, 2 bushels of rice hulls, or other carrier. Planting depth is 1/8 to 1/4 inch. The average seeds per ft² at 1 lb. rate is 17. The recommend pure stand seeding rate is 3 lb/ac.

Hairgrass, Tufted  
*Deschampsia cespitosa*

A native, perennial, cool season bunchgrass found along streams, moist meadows, lakes and wetlands. Potential uses include streambank, shoreline, and wetland enhancement and reclamation stabilization. It is slow establishing, but long-lived with moderate production. Varieties include 'Norcoast' and 'Peru Creek', a released cultivar from Meeker PMC with adaptation in soils with a pH of 3.0 to 7.8. Corvallis PMC has released Willamette and Tillamook Selected
class releases, but they are not recommended for planting in the Intermountain region. Average seeds per ft² at 1 lb. rate 57. Recommended seeding rate is 1.5 lb/ac. Not recommended in pure stands.

Junegrass, Prairie  
Koeleria macrantha  or  Koeleria cristata

A long-lived, cool season, tufted, North American and European perennial grass, 0.5-2 feet in height. This species prefers deep to very deep silty to sandy soils and is a component of a rangeland plant communities. It does best at 12-20 inches annual precipitation. 'Barkoel' (a European ecotype) is a released cultivar available, but limited quantities are sold commercially. Wildland collections are available, and as with all native plant collections you should request "Source Identified" seed. Average seeds per ft² at 1 lb. rate 53. Seeding rate 1 lb/ac. The recommended pure stand seeding rate is 1 lb/ac. Not recommended in pure stands.

Needlegrass, Green  
Nassella viridula  or  Stipa viridula

Green needlegrass is a cool season, medium to fine-leaved bunchgrass native to the Great Plains and portions of the Intermountain West. It is adapted to a wide range of soils, but prefers clayey soils in 12-20 inch precipitation areas. It is moderately palatable to livestock and wildlife. It has good drought tolerance in the 12-20 inch precipitation zone. It is widely adapted from Alberta to New Mexico. High seed dormancy levels are common and scarification and/or wet prechilling (fall dormant planting) is recommended to break dormancy and improve germination. It is used primarily as a part of native seed mixtures. 'Lodorm' and 'Green Stipagrass' are available releases. The average seeds per ft² at 1 lb. rate is 4. Recommend pure stand seeding rate is 6 lb/ac.

Needlegrass, Letterman  
Achnatherum lettermanii  or  Stipa lettermanii

Letterman needlegrass is a cool season, perennial, native bunchgrass. It is best adapted to mountain foothills and valleys at 5,000 to 10,000 feet elevation. It prefers at least 16 inches of precipitation. Adapted to a wide range of soils, but most often found on clayey to loamy soils. No releases are available. Native seed mixtures should specify "Source Identified" seed. Average seeds per ft² at 1 lb. rate is 4. The recommend pure stand seeding rate is 5 lb/ac.

Needle and Thread  
Hesperostipa comata  or  Stipa comata

Needle and Thread is a cool season, tufted, perennial, native bunchgrass, 1-3 feet tall. It is adapted to fine sandy loam to sandy soils in the 7-16 inch precipitation zone. This species is a fairly early vegetative component on sand dunes in the intermountain region. Used for grazing in spring and winter following disarticulation of seed. The long awn (3-5 inches) attached to the seed can cause injury to livestock. No cultivars are available. Native seed mixtures should specify "Source Identified" seed. The average seeds per ft² at 1 lb. rate is 3. The recommend pure stand seeding rate is 6 lb/ac.

Needlegrass, Thurber's  
Achnatherum thurberianum  or  Stipa thurberiana

Thurber’s needlegrass is a medium height, cool season, native bunchgrass. It is very drought tolerant and often found on well drained, rocky sites and southern exposures in the 8-16 inch rainfall zones. It has fine leaves and is fair to good forage in the early spring when most species are not productive and can green-up in fall with rainfall. It is currently under development by Forest Service. Native seed mixtures should specify "Source Identified" seed. The average seeds per ft² at 1 lb. rate is 3. Seeding rate is 8 lb/ac.

Orchardgrass  
Dactylis glomerata

A long-lived, high producing, introduced bunchgrass, adapted to well-drained soils. It produces long folded leaves arising mostly from the plant base. A shade tolerant plant that is highly palatable to livestock and wildlife, especially in the early part of the growing season. It is a widely preferred species for hay, pasture, or silage. For optimum forage quality and regrowth, harvest while still in the boot stage. It is less winter hardy than meadow or smooth brome or timothy and is more vulnerable to diseases than many pasture grasses. Not well adapted to areas that are cold and very dry in winter and areas that commonly experience mid to late spring frost. Orchardgrass is compatible in alfalfa, sainfoin and clover mixes. It can be grown under irrigation or on dryland where the effective precipitation is 18 inches or more. It requires a good fertility program for high production. It is also used in erosion-control mixes primarily for its forage value. This species does best on soils with few limitations and good drainage. Avoid shallow and sandy soils. Varieties are early-, mid-, and late-season in maturity. Late-season varieties are preferred in mixture with alfalfa. Early - 'Hallmark', 'Potomac'; Mid - 'Akaroa', 'Ambassador'; Late - 'Latar' (recommended with alfalfa), 'Paiute' orchardgrass is more drought tolerant (adapted to 16 inches of precipitation) than the other varieties. Planting depth is 1/4 to 1/2 inch. Average seeds per ft² at 1 lb. rate 12. Recommend pure stand seeding rate is 4 lb/ac.
Ryegrass, Perennial  
*Lolium perenne*

A relatively short-lived, rapid developing, vigorous, high forage producing with high quality forage, introduced perennial bunchgrass adapted to a wide variety of soil conditions. Perennial ryegrass can be grown under irrigation or on dryland where the effective precipitation is 15 inches or more. To produce high yields, perennial ryegrass requires as much as 30-50 inches of irrigation and high fertility inputs (split applications recommended). It can be grazed within two months of planting, if vegetation is 10-12 inches high and well established so livestock can not pull plants out by the roots. Well established stands are productive for 3-5 years, if annual over-seeding (5 pounds per acre) of fields occurs each year in late fall or early spring. It does best where winters are mild. It may retard the growth of other perennials if seeded too heavily in a mixture. It is generally not recommended in a mixture with other grasses because of strong grazing animal preference towards perennial ryegrass over other grasses. It has good recovery after grazing in the spring but tends to go dormant when summer temperatures exceed 80º F. Suited for most acidic to mildly basic (5-8 pH) areas as a turf, hay or pasture. Perennial ryegrass can be differentiated from annual ryegrass by lack of awns, whereas annual ryegrass has awns. Perennial ryegrass usually contains a fungal endophyte which is linked to the occurrence of ryegrass staggers (there have been reports of ryegrass staggers in Oregon and California). Planting depth is 1/4 to 1/2 inch.  Adapted varieties are 'Linn', and 'Manawa (H1)'. Tetraploids are also available and have shown promising results in tests at several locations. Most tetraploids are developed for short rotation pastures or green chop. Recommend pure stand seeding rate is 15-25 lb/ac. 

Sacaton, Alkali  
*Sporobolus airoides*

Alkali sacaton is a native (central Utah and Nevada and south), warm season; perennial grass that grows in large bunches, 1-3 feet tall. It sometimes forms a uniform cover and appears to be a sod type. It is slow establishing and grows in areas with saline-alkali to rocky to semiarid soils as low as 12 inches precipitation commonly with a high watertable present. It is used mainly for erosion control, forage plantings and increased diversity in adapted areas. Two cultivars released for southwestern states include 'Salado' and 'Saltalk'. 'Saltalk' is considered more winter hardy. Average seeds per ft² at 1 lb. rate is 5. Recommend pure stand seeding rate is 6 lb/ac.

Squirreltail, Bottlebrush  
*Elymus elymoides* ssp. *elymoides or californicus* and *Elymus multisetus* or *Sitanion hystrix*

Bottlebrush squirreltail is a short-lived, drought tolerant, cool season, native bunchgrass. It is short to medium sized (6 to 22 inches tall), tufted and has fair forage value in winter and spring and poor forage value in summer when seedheads are present. The bristly awns are objectionable to grazing animals and cause difficulties in seed handling, planting and harvesting. This species is often an increaser on poor condition to improving rangelands. It is adapted to a wide variety of soils including saline soils in the 8-18 inch precipitation zones. It is hoped it will have attributes that will enable it to establish a foothold in annual rangelands dominated by cheatgrass or medusahead rye. ARS and NRCS have released three squirreltail accessions, Sand Hollow Selected Germplasm (*E. multisetus*) in 1996; Toe Jam Selected Germplasm (*E. elymoides ssp. californicus*) in 2003; and Fish Creek Selected Germplasm (*E. elymoides ssp. elymoides*) in 2003. These have not been fully tested and their full range of adaptation is not known at this time. Sand Hollow is best adapted to sandy foothill rangelands receiving 12 inches or more annual precipitation in the lower Snake River Plains. Toe Jam is best adapted to loam to sandy loam soils in the Great Basin and lower to middle Snake River Plains receiving 8-14 inches of precipitation. Fish Creek is best adapted to sandy loam to silt loam to clay loam soils.
receiving 10 inches or more annual precipitation in the middle to upper Snake River Plains. Additional bottlebrush squirreltail accessions are currently under evaluation by ARS in Logan, NRCS at Bridger and Meeker PMCs and the Forest Service in Provo, Utah. Average seeds per ft³ at 1 lb. rate is 4. Seeding rate is 7 lb/ac.

Timothy  \textit{Phleum pratensis}

An introduced bunchgrass adapted to cool, humid areas. It performs well, with moderate to high yields, on wet fertile pasturelands; establishes cover quickly, volunteers readily on preferred sites, is late maturing, and is very palatable early in the growing season (jointing stage) and only moderately palatable later in the growing season (post seed head development). It should be grazed before the jointing stage and hayed before seed heads have emerged from boot. Timothy hay is a premium feed for horses and is compatible in legume mixes. Severe damage can result from early grazing during moist conditions. It recovers (regrowth) very slowly following grazing or haying. It is adapted to high elevations and areas where effective precipitation is 18 inches or irrigated. Recommended sites include cool, moist meadows, ponderosa pine zone and above. It can also be used for ground cover and erosion control on cut or burned-over timberland. Planting depth is 1/8 to 1/2 inch. Adapted varieties are ‘Climax’, ‘Mohawk’. The average seeds per ft² at 1 lb. rate is 28. Recommend pure stand seeding rate is 3 lb/ac.

Wheatgrass, Beardless  \textit{Pseudoroegneria spicata} \textit{inerme} or \textit{Agropyron inerme}

Beardless wheatgrass is a long-lived, drought tolerant, erect native bunchgrass. It differs from bluebunch wheatgrass in the absence of awns. It begins growth in early spring and readily greens up in fall following fall rains. It is very palatable, quality persists longer into growing season and forage yields are equal to crested wheatgrass. Recommended sites include the 12-18 inch precipitation areas in mountain foothills after timber harvest or wildfire. It is best adapted to winter-wet and summer dry climates. It has poor seedling vigor. Planting depth 1/4 to 1/2 inch. Adapted variety is 'Whitmar'. Average seeds/ft² at 1 lb. rate is 3. The recommended pure stand seeding rate is 7.0 lb/ac.

Wheatgrass, Bluebunch  \textit{Pseudoroegneria spicata} or \textit{Agropyron spicatum}

Bluebunch wheatgrass is a long-lived, drought-tolerant, widespread native bunchgrass. It begins growth early in spring and again with the onset of fall rains. It is highly palatable and recovers rapidly after grazing but has low resistance to repeated or heavy grazing. It is not recommended as a hay crop. Several years are required for stand to obtain full productivity due to poor seedling vigor. Allow seedings to reach maturity (seedhead development) before grazing. Recommended sites include foothills and valleys with 10-20 inches precipitation, sagebrush, ponderosa pine, mountain brush and juniper-pinyon ranges. Low plant vigor results in poor stands on sites above 6500-ft. elevation. Planting depth is 1/4 to 1/2 inch. Adapted varieties are Anatone Selected class germplasm for use above 10 inches of precipitation and 'Golder' and 'P7' for use above 12 inches of precipitation. 'Secar' (See Snake River Wheatgrass), previously considered to be bluebunch wheatgrass but found to be a subspecies of thickspike wheatgrass, is more drought tolerant than bluebunch wheatgrass in lower precipitation areas (8-12”). The average seeds per ft² at 1 lb. rate is 3. Recommend pure stand seeding rate is 7.0 lb/ac.

Wheatgrass, Crested (Fairway type-AGCR)  \textit{Agropyron cristatum}

Fairway type crested wheatgrass is a very long-lived, drought-tolerant, vigorous introduced bunchgrass. Similar to standard crested wheatgrass but shorter, earlier maturing, with finer stems and leaves. Establishes on similar sites (10-18 inches precipitation) as standard and grows more effectively than standard at higher elevations. This species does not survive as well as standard crested wheatgrass under severe drought conditions. Planting depth is 1/4 to 1/2 inch. Adapted varieties are 'Fairway' and 'Ephraim'. 'Ephraim', is a tetraploid variety of \textit{A. cristatum} that is weakly rhizomatous in higher rainfall areas. 'Roadcrest' is a turf-type with short rhizomes and is recommended for low maintenance lawns. A recent release by ARS, 'Douglas' crested wheatgrass is the first hexaploid on the market. Douglas is characterized as having larger seed, broader leaves and stays green longer into the early summer than other types mentioned above, but requires 14 inches of precipitation or more for long-term survival. It also establishes easily, but produces less forage. Because it stays green longer than other types, it is a preferred forage selection. Douglas is not as drought resistant as Nordan, Summit, Hycrest or CD-II. Other cultivars available but less adapted include 'Parkway', 'Kirk' and 'Ruff'. ‘NU-ARS AC2’ typically out yields other fairway types and are equivalent to the best standard crested wheatgrass cultivars. The average seeds per ft² at 1 lb. rate is 4. Recommend pure stand seeding rate is 5.0 lb/ac.
Wheatgrass, Crested (Standard type-AGDE2)  
Agropyron desertorum

Standard type crested wheatgrass is a very long-lived, drought tolerant bunchgrass adapted to a wide range of sites and precipitation zones as low as 9-10 inches. Growth begins early in the spring and again with fall moisture. Palatability is excellent in the spring and late fall, less during summer dormancy and after seed formation. It has very vigorous seedlings. Adapted to foothills with 9-16 inches precipitation, sagebrush, ponderosa pine, mountain brush, and juniper-pinyon ranges. Expect low vigor and poor stands above 6500 feet elevation. This species is more drought tolerant than Fairway type crested wheatgrasses. Planting depth is 1/4 to 1/2 inch. Adapted varieties are 'Nordan' and 'Summit'. Average seeds per ft² at 1 lb. rate 4. Recommend pure stand seeding rate is 5 lb/ac.

Wheatgrass, Crested (Hycrest and Hycrest II)  
Agropyron cristatum x A. desertorum

This crested wheatgrass is a hybrid cross between Standard type and induced tetraploid Fairway type crested wheatgrass. Seedlings are extremely vigorous during germination and early establishment. It survives under greater competition than other crested wheatgrasses. Yields more forage (15-20%) in younger stands; is an outstanding seed producer, but more stemmy. It occupies same sites as standard and Fairway crested wheatgrass. It is especially useful in drier sagebrush - cheatgrass sites and survives in areas with 9-16 inches precipitation. It does not persist as well as Standard type crested wheatgrass or Siberian wheatgrass in very droughty sites. Planting depth is 1/4 to 1/2 inch. Cultivars include 'CD-II' and 'Hycrest'. Average seeds per ft² at 1 lb. rate 4. Recommend pure stand seeding rate is 5 lb/ac.

Wheatgrass, Intermediate  
Thinopyrum intermedium or Elytrigia intermedia or Agropyron intermedium

Intermediate wheatgrass is a mildly rhizomatous sod-forming, late maturing, long-lived, introduced grass, suited for use as hay and pasture, alone or with alfalfa or other legumes on medium to fine textured soils. It begins growth early in the spring and remains green and palatable into the summer, producing large amounts of quality forage. It does not mature seed at high elevations, but spreads vegetatively. It is recommended for the sagebrush to high mountain zones in the spring and remains green and palatable into the summer, producing large amounts of quality forage. It does not mature seed at high elevations, but spreads vegetatively. It is recommended for the sagebrush to high mountain zones and sagebrush - cheatgrass sites and survives in areas with 9-16 inches precipitation. It does not persist as well as Standard type crested wheatgrass or Siberian wheatgrass in very droughty sites. Planting depth is 1/4 to 1/2 inch. Adapted varieties are 'Rush,' selected for excellent seedling vigor, drought tolerance, and forage yield; 'Reliant,' selected for disease resistance and production; 'Oahe' with improved seed production, forage yield, and rust resistance; 'Amur' selected for slightly more drought tolerance performs well at higher elevations, and 'Tegmar,' a low growing cultivar noted for erosion control, sod-formation and seedling vigor. Average seeds per ft² at 1 lb. rate 2. Recommend pure stand seeding rate is 10 lb/ac.

Wheatgrass, NewHy -RS  
Pseudoroegneria spicata x Elytrigia repens or Agropyron repens x Agropyron spicatum

NewHy -RS is a hybrid cross between quackgrass and bluebunch wheatgrass. NewHy is a mildly rhizomatous grass suited for use under a wide range of soil conditions and specifically saline conditions. It begins growth early in the spring, retaining succulence and palatability for livestock later in the summer than many grasses. Some problems exist with seedling vigor and germination which may reduce initial stands; however, once established it becomes a very vigorous, high producing, high forage quality species capable of withstanding repeated grazing with good recovery. In saline areas, NewHy is not as productive as tall wheatgrass or tall fescue, but forage quality is significantly better. The hybrid is noted for tolerance to very strongly saline soils and responds to irrigation, sub-irrigation or moderately wet conditions, and dryland areas where effective precipitation is 14 inches or more. It is adapted to foothills, intermediate sagebrush and juniper sites, and higher mountain areas up to 8000 feet elevation, and on saline dry or wet bottomland and pastures. Planting depth is 1/4 to 1/2 inch. The only cultivar is ‘NewHy’. Average seeds per ft² at 1 lb. rate 3. Recommend pure stand seeding rate is 8 lb/ac.

Wheatgrass, Pubescent  
Thinopyrum intermedium or Elytrigia intermedia or Agropyron trichophorum

Pubescent wheatgrass is a long-lived, late maturing, introduced sod-forming grass adapted to low-fertility sites and coarse to medium textured soils. It is very similar to intermediate wheatgrass (except it has pubescence on leaves and seed heads) and is slightly more drought-resistant, alkali tolerant, and somewhat less palatable. It is better adapted for pasture than for hay. Its ability to remain green during the summer, when soil moisture is limited, is a significant characteristic. Adapted to foothills with 11-18 inches precipitation, this species is excellent for situations where only one to three irrigation applications are possible, because it readily responds to irrigation with increased forage production, but can also withstand extended drought periods when irrigation water is not available. It is useful on
Wheatgrass, Siberian  \textit{Agropyron fragile}  or  \textit{A. sibericum}

Siberian wheatgrass is similar to crested wheatgrass. Siberian wheatgrass has finer leaves, and retains its greenness and palatability later into the summer than crested wheatgrass. It yields less than most crested wheatgrass cultivars. It occupies sites where standard crested wheatgrass will grow but is more drought tolerant (7-16 inches of precipitation) and is especially useful on juniper sites. Once established, it is reported to be well adapted to light-sandy, droughty soils and can withstand extended periods of drought better than crested wheatgrasses. Planting depth is 1/4 to 1/2 inch. Adapted varieties include 'P-27', 'Vavilov' and 'Vavilov II' (recently released with improved seedling vigor). Average seeds per ft$^2$ at 1 lb. rate is 4. Recommend pure stand seeding rate is 6 lb/ac.

Wheatgrass, Slender  \textit{Elymus trachycaulus trachycaulus}  or  \textit{Agropyron trachycaulum}

Slender wheatgrass is a short-lived (3-5 years) native bunchgrass with good seedling vigor and moderate palatability. It is valuable in erosion-control seed mixes because of its rapid development, moderate salt tolerance, and compatibility with other species. It is well adapted as a cover crop to improve soil tilth and to increase organic matter in saline sites. It tolerates a wide range of conditions and adapts well to high altitude ranges and more favorable sites on mountain brush areas receiving 10 inches or more annual precipitation. It is excellent in aspen and tall mountain brush areas and is shade tolerant. Planting depth is 1/2 to 3/4 inch. 'Revenue' is a Canadian variety, selected for salinity tolerance, seed set, and forage yield. 'San Luis' is a southern variety adapted to high elevations. 'Pryor' is a northern variety, selected for superior salt tolerance, drought tolerance, and seedling vigor. 'First Strike' is a germplasm recently released by ARS. Average seeds per ft$^2$ at 1 lb. rate 3.0. Recommend pure stand seeding rate is 6 lb/ac. Limit slender wheatgrass to 1-2 pounds PLS per acre in native mixtures. Higher rates limit the establishment of slower developing native species in a seed mixture.

Wheatgrass, Snake River  \textit{Elymus wawawaiensis}  or  \textit{Pseudoroegneria spicata}

Snake River wheatgrass is a native of the lower canyons of the Snake River and its tributaries in Washington, eastern Oregon, and western to northern Idaho. It is similar in appearance to bluebunch wheatgrass, but differs morphologically in having narrower, acuminate (pointed) to aciculate (needle-like) glumes, a more imbricate (overlapping) spike, and glabrate (without hairs) basal leaf sheaths. It is adapted to most bluebunch wheatgrass sites, but is best suited for the lower precipitation areas (8 to 12 inches). (See bluebunch wheatgrass). The only variety available is 'Secar'. It is an early maturing bunchgrass with good seedling vigor and establishes well in native seed mixtures. It is considered more drought tolerant than released bluebunch wheatgrasses. Average seeds per ft$^2$ at 1 lb. rate is 3. Recommend pure stand seeding rate is 7 lb/ac.

Wheatgrass, Streambank  \textit{Elymus lanceolatus ssp. lanceolatus}  or  \textit{Agropyron riparium}

A long-lived, very drought tolerant, creeping sod-former adapted to fine-medium textured well-drained soils. Streambank wheatgrass has excellent seedling vigor and is particularly well adapted for erosion control where effective precipitation is 8 or more inches. It has little value as forage and is primarily used for stabilization of road sides, airport runways, ditchbanks, and lakeshores. It has also been used as a drought tolerant turfgrass, but care must be taken to not over irrigate this grass or stand will be lost. Planting depth is 1/4 to 1/2 inch. The only variety is 'Sodar'. Average seeds per ft$^2$ at 1 lb. rate 3. Recommend pure stand seeding rate is 6 lb/ac. Seeding rate for turf and critical area applications should be approximately 24 lb/ac.

Wheatgrass, Tall  \textit{Thinopyrum ponticum}  or  \textit{Elytrigia elongata}  or  \textit{Agropyron elongatum}

Tall wheatgrass is a long-lived, tall-statured, coarse, vigorous, very late maturing, winter hardy introduced bunchgrass. Once established, (seedlings are slow to establish) tall wheatgrass is one of the latest maturing of the wheatgrasses. Palatability is fair early in the growing season, but mature plants become very unpalatable and must be managed for use at earlier stages of growth. It does not stand continuous close grazing. Old coarse growth often makes current growth unavailable. Late standing material becomes good winter forage for livestock when used with supplemental protein sources. This grass has a very wide range of soil and climate adaptation (recommended for 14 inch or higher rainfall zones or sites with high watertables) and is useful for erosion control on...
critical areas. Provides nesting and food for upland game birds and is also used for wind barriers to control soil erosion and drifting snow. It is adapted to salty areas such as greasewood and saltgrass sites where the water table is from a few inches to several feet below ground surface. It is also adapted to intermediate and favorable sagebrush, mountain brush, and juniper sites where its drought tolerance is evidenced. Planting depth is 1/4 to 3/4 inch. Adapted varieties are 'Alkar' (northern areas), 'Jose' (southern areas), 'Largo' (southern areas), and 'Platte' (Great Plains - not tested in west). Average seeds per ft² at 1 lb. rate 2. Recommend pure stand seeding rate is 10 lb/ac on good soils. Increase seeding rate to 14 lb/ac. on saline soils.

Wheatgrass, Thickspike  

_Elymus lanceolatus_ ssp. _lanceolatus_ or _E. lanceolatus_ or _Agropyron dasystachyum_

A long-lived, native sod-forming grass widely distributed in the northern part of the Intermountain Region. Drought tolerance, early spring growth, fair palatability, but low forage production characterizes this species. More drought tolerant than western wheatgrass, it is well suited for wind erosion control on medium to coarse-textured soils. It is best utilized as forage until early fall. It can tolerate moderate grazing and considerable trampling. It is adapted to disturbed range sites and dry areas subject to erosion, roadsides, and waterways in the 8-18 inch precipitation zones. Use as a native component in rangeland mixes. Planting depth is 1/4 to 1/2 inch. Improved varieties include 'Bannock', 'Critana' and 'Elbee'. Bannock is noted for its rapid establishment, moderate sod formation and greater forage production. Critana is more drought tolerant, exhibits good seedling vigor and readily establishes on critical areas. Average seeds per ft² at 1 lb. rate is 3. Recommend pure stand seeding rate is 6 lb/ac.

Wheatgrass, Western  

_Pascopyrum smithii_ or _Agropyron smithii_

A long-lived, late maturing, widely distributed, winter hardy, strongly rhizomatous, native grass with coarse blue-green leaves. Western wheatgrass begins spring growth later than most wheatgrasses and is typified by poor germination and slow seedling vigor. When used as pasture it is considered to be an excellent source of spring and early summer forage with protein content of 16 to 18 percent. However, forage quality rapidly declines as plants mature. It provides winter grazing if protein supplements are provided. Protein content of western wheatgrass is usually a little higher (4-5 percent) than other wheatgrasses once cured. Plantings usually result in scattered stands that spread in 3 to 4 years to site dominance. Western wheatgrass is the most aggressive native sod grass available. Once established, it becomes very persistent and provides excellent soil binding erosion control characteristics. It is productive native hay in above normal precipitation years, under water spreading, and other supplemental water irrigation systems. It is particularly productive in clayey swales and silty waterways, and has moderate to high salt tolerance. Adapted to lowlands prone to early season flooding with precipitation at or above 12 inches (use 14 inch + for areas that receive 50 percent or greater winter precipitation) and most mountain brush areas. Planting depth is 1/4 to 1/2 inch. Adapted varieties include 'Rosana' (northern variety), 'Rodan' (northern variety), and 'Arriba' (southern variety). Other releases include 'Barton', 'Flintlock', and 'Walsh'. Average seeds per ft² at 1 lb. PLS rate is 3. Recommended pure stand seeding rate is 8 lb/ac. Not recommended in pure stands. Recommended 50% mixed stand seeding rate is 4.0 lb/ac.

Wildrye, Altai  

_Leymus angustus_ or _Elymus angustus_

A winter hardy, drought resistant, long-lived, cool season introduced bunchgrass, sometimes with short rhizomes. It is known to root and use moisture to depths of 15 feet. Basal leaves are somewhat course, but very palatable during the late summer and early fall (protein levels of 8 percent are common in standing winter-feed). In northern regions it is commonly swath into windrows and utilized as forage for winter feeding operations. It is adapted to moderately deep to deep loams to clay loams with 14 inch or greater rainfall. It can withstand saline conditions almost as well as tall wheatgrass and is also almost as productive as tall wheatgrass on saline sites. Seedlings develop slowly and good seedbed preparation and weed control is essential. 'Eejay', 'Pearl', 'Mustang' and 'Prairieland' are released varieties. Average seeds per ft² at 1 lb. rate 2. Recommended pure stand seeding rate is 12 lb/ac.

Wildrye, Basin  

_Leymus cinereus_ or _Elymus cinereus_

Basin wildrye is a slightly spreading, robust, large native bunchgrass. Basin wildrye is tall, coarse, long-lived, and highly palatable early in spring, becoming low in palatability as it matures. It is useful for calving pasture and wildlife forage and cover. Poor seedling vigor usually results in sparse stands, but one of the highest producing species once established. Do not grazing new seedings until seedheads are evident or at the end of the second growing season. Mature plants are unpalatable and need to be managed for use at earlier periods with grazing management scheduled to maintain a 10 to 12 inch stubble height to avoid removing the growing point of this species. Great care must be taken to avoid close grazing or clipping which may result in plant loss in a single season. The old coarse growth is readily utilized under winter grazing when protein supplements are provided. Best adapted to moderately saline or alkaline lowlands, flood plains, and flow in areas with high water holding capacity. Especially suited to deep, fine textured soils.

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clayey to loamy soils that receive 8-12 inches precipitation. Plantings have been established in rainfall areas as low as 5 inches, however basin wildrye plantings are not recommended in areas with less than 8 inches annual precipitation. Particularly well suited for many juniper areas; performs well throughout the mountain brush zone and in aspen openings. Planting depth is 1/2 to 3/4 inch. Adapted cultivars are 'Magnar' (blue-green upright leaves) and 'Trailhead' (green overhanging leaves) selected for excellent drought tolerance. Washoe was selected for high tolerance to acidic conditions and should be useful in mine reclamation situations. Average seeds per ft² at 1 lb. rate is 3. Recommended pure stand seeding rate is 7 lb/ac. Basin wildrye is highly recommended for native species mixtures.

Wildrye, Blue  
_Elymus glaucus_

Blue wildrye is a fast developing, short-lived, cool season bunchgrass native to North America. This species is common to open forests, thickets and other areas that are semi-shaded in the 16 inch and above precipitation areas. This species is noted for its high seed production and rapid stand establishment for early erosion control in disturbed areas. Planting depth is 1/4 to 1/2 inch. No Intermountain West adapted varieties have been released, but a selection is being developed by the Pullman PMC. Northwest coastal releases are not recommended for the Intermountain West. They include 'Arlington' and 'Elkton'. Average seeds/ft² at 1 lb. rate is 3. Recommended pure stand seeding rate is 7 lb/ac.

Wildrye, Canada  
_Elymus canadensis_

Canada wildrye is a short-lived cool season bunchgrass native to North America in the 15-inch and greater rainfall areas. Its seedheads commonly droop, spikelets are tipped with one inch curling awns giving it a bristly appearance and its auricles are large and claspig. It grows primarily on sites that are moist with sandy soil in western prairies and foothill to mountainous areas. It tolerates very cold temperatures and can grow late into fall and early winter. It establishes quickly, peak production occurs in the second and third growing seasons, and then production and stand declines thereafter. It is commonly used for reclamation where quick establishment is desirable for erosion control. It is not strongly competitive, thus allows slower establishing species to establish and dominate over time. It is considered very palatable to cattle and horses in early growth stages. It is a prolific seed producer. Planting depth is 1/4 to 1/2 inch. 'Mandan' was released from Bismarck, North Dakota PMC. Average seeds/ft² at 1 lb. rate is 3. Recommended pure stand seeding rate is 7 lb/ac.

Wildrye, Dahurian  
_Elymus dahuricus_

Cool-season, short-lived perennial bunchgrass native to Siberia, Mongolia, and northern China. Adapted to the northern Great Plains region of the U.S. and the prairie provinces of Canada. Nutritional quality and palatability similar to Altai and giant wildrye. Establishes rapidly for erosion control and has quick recovery after cutting or grazing. It has been used in native seed mixtures as a quick cover in lieu of slender wheatgrass. Used in grass mixtures to increase production from young stands of slow establishing grasses. In grazing studies, Dahurian wildrye was as palatable as Altai or giant wildryes. ‘Arthur’ and ‘James’ were selected and released from the Agriculture Canada Research Station in 1989 based on forage yield, stand persistence and forage quality and digestibility. There few reported differences between the cultivars, one being that Arthur persists longer than James. Recommended seeding rate is 8.5-10 PLS pounds per acre.

Wildrye, Mammoth  
_Leymus racemosus_ or _Elymus giganteus_

Mammoth wildrye is a coarse textured, introduced slightly saline tolerant, drought tolerant, creeping rhizomatous grass. It is palatable to livestock early in the growing season and can provide good cover and may be useful for calving pastures and wildlife cover. It is long lived on well-drained inland sand dunes, highway right-of-ways, juniper sites, and dredge spoils where it will stop soil movement and provide permanent cover. It requires at least 7 inches of precipitation. It is available as seed, but can also be propagated vegetatively. It is typically transplanted onto sand dunes for stabilization. Because of its showy inflorescence, it has been used as an ornamental and seed heads have been used in floral arrangements. 'Volga' is the only released cultivar. It was selected for superior performance in stabilizing inland sand dunes and critical areas on coarse textured soils. Average seeds per ft² at 1 lb. rate is 1. The recommended seeding rate is 15 lb/ac.

Wildrye, Manystem  
_Leymus multicaulis_ or _Elymus multicaulis_

Manystem wildrye is a long-lived, sod-forming non-native grass. It is adapted to poorly drained, wet or wet-saline-alkaline soils or dryland areas that receive at least 14 inches of precipitation. Selected primarily for stabilization and cover on wet to wet-saline soils, this plant is one of the most salt tolerant species available. It is of secondary
importance as a forage species due to its coarseness in later growth stages, but is considered productive when fertilized and used for hay or winter grazing. Due to poor seedling vigor and high seed dormancy, establishment is difficult and dormant fall planting is recommended. Planting depth is 0-1/4 inch in a firm weed free seedbed. Adapted variety is 'Shoshone.' Average seeds per ft² at 1 lb. rate is 4. Recommended pure stand seeding rate is 6 lb/ac.

Wildrye, Russian  
*Psathyrostachys juncea*  
*Elymus junceus*

Russian wildrye is a long-lived introduced very drought tolerant bunchgrass. Grows rapidly in the spring and produces abundant basal leaves that remain green and palatable through summer and fall as long as soil moisture is available. It endures close grazing better than most grasses. It cures well on the stump (better than most cool season grasses) and makes excellent late fall and winter feed. Russian wildrye is not suited for hay production due to the predominance of basal leaves, which makes it difficult to harvest. Once established, it competes effectively against undesirable plants and it withstands drought as effectively and is more palatable than crested wheatgrass. However, most varieties have been erratic in establishment, demonstrate poor seedling vigor, and provide poor soil protection. Plant this species in areas receiving at least 8 inches of precipitation. It is adapted to sagebrush, mountain brush, juniper-pinyon, and moderately saline sites. It is useful on soils too alkaline for crested wheatgrass and too dry for tall wheatgrass. Planting depth 1/4 to 1/2 inch; and is very sensitive to deeper placement. Highest production occurs in wide row spacing of >18 inches. On steep slopes it should be planted on the contour. 'Vinall', an earlier variety, has poor seedling vigor and is not recommended. Canadian releases include 'Swift', which was selected for seedling vigor, and 'Cabree', selected both for seedling vigor and reduced seed shattering. U.S. releases include 'Bozoisky II' and 'Bozoisky-Select', selected for increased seedling vigor and forage production and 'Mankota', selected for establishment from deeper seeding depths. In plantings in the Intermountain West, the Bozoisky-Select, Bozoisky II and Mankota releases should be the varieties of choice and they should be planted in 18 inch or wider rows and in alternate rows when planted with other species. Average seeds per ft² at 1 lb. rate is 4. The recommend pure stand seeding rate is 6 lb/ac.
INTRODUCTION:

Warm season field evaluation plantings have been established at six locations in North Dakota, South Dakota, and Minnesota. The evaluation sites and establishment dates are: near Upham in McEenry County, North Dakota (1982); near Fergus Falls in Otter Tail County, Minnesota (1982); near Lake Andes in Charles Mix County, South Dakota (1983); near Pierre in Sully County, South Dakota (1984); near Rochester in Olmsted County, Minnesota (1985); and near Ft. Pierre in Stanley County, South Dakota (1986). The objective is to determine the adaptation and performance of selected species and cultivars as evaluated under uniform culture and management conditions. There are four replications at each location. For more detailed information on each evaluation site refer to the Annual Technical Report. All entries listed do not necessarily occur in each evaluation. Background information is provided on each entry detailing origin, characteristics, and release agencies. (Cultivars are listed in order within the species as to area of origin from north to south.)

BIG BLUESTEM (Andropogon gerardii):

Big bluestem, bluejoint, or turkey foot is so named because of large size, bluish color, and seed heads which frequently branch into three parts resembling a turkey’s foot. This native, warm season, perennial bunchgrass grows to a height of 3 to 8 feet. It has short scaly underground stems and roots that permeate the top 2 feet of soil. Coarse seed stalks and numerous large leaves remain green throughout the summer, turning red or purple with maturity. It may form nearly pure stands in moist, deep, well-drained soils, and in drier areas it occurs in small patches in protected areas having above average soil moisture. Big bluestem is among the best of the prairie grasses in quality and quantity of forage produced. Abundance will quickly decrease with frequent mowing or heavy grazing pressures. Big bluestem averages 260,000 seeds per pound and the recommended seeding rate is 6 Pure Live Seed (PLS) pounds per acre.

BISON (NGD-4):

Originated from a field collection made in 1935 in central North Dakota (near Price, Oliver County). It was selected on the basis of leafiness, vigor, and seed production in comparison with about 30 other accessions during the period 1935-1938 by the USDA, ARS, Mandan, North Dakota; and increased for field testing by the USDA; NRCS, Plant Materials Center, Bismarck, North Dakota. Seed is available commercially.

BONILLA (SD-27):

An increase of two seed collections made in 1961 in east-central South Dakota (near Bonilla, Beadle County). It was selected and increased for field testing by the USDA, NRCS, Plant Materials Center, Bismarck, North Dakota. SD-27 was officially released as “Bonilla” in 1987 in cooperation with the USDA-NRCS, USDA-ARS, and the Agricultural Experiment Stations of North Dakota, South Dakota, and Minnesota. Breeder seed will be maintained at the ARS Station at Mandan, North Dakota, and foundation seed will be available from the NRCS, Plant Materials Center, and Bismarck, North Dakota.

SD-43:

A composite collection with selections made for increased seed viability, flower cuim production, seed yield, vigor, and leafiness by South Dakota State University. SD-43 originated from seed collections made in 1963 in southeastern South Dakota (Union County). Seed from two cycles (1965 Nursey and 1969 Nursery) of selection produced the 1972 breeder seed field. A foundation seed increase field is planted at Centerville, South Dakota. Limited quantities of foundation class seed are available for field testing.

CHAMP:

An interbreeding population of divergent types in the taxon comprising big bluestem (Andropogon gerardii Vitman) and sand bluestem [Andropogon gerardii var paucipilus (Nash) Fernald]. It was released in 1963 by the Nebraska Agricultural Experiment Station at Lincoln, Nebraska in cooperation with the USDA-ARS. Champ was developed by
hybridization of five typical clones of big bluestem from the fine-textured prairie soils of Iowa and southeastern Nebraska with five, clones of sand bluestem from the northern Nebraska sand hills. Foundation seed is maintained by the Nebraska Agricultural Experiment Station. Certified seed is commercially available.

PAWNEE:

Released in 1963 by the Nebraska Agricultural Experiment Station, Lincoln, Nebraska in cooperation with the USDA-ARS. The cultivar traces to collections made in 1938 from native prairie in southeastern Nebraska (Pawnee County). Several generations of selections were made based on culm height and inflorescence color. Breeder seed was established in 1961 from intercrossing clones. Certified seed is commercially available.

ROUNTREE:

Developed by the USDA-NRCS Plant Materials Center, Elsberry, MO, and cooperatively released in 1983 by the NRCS and the University of Missouri, Agricultural Experiment Station, Columbia, Missouri. Rountree originated from a native stand in west-central Iowa (Morona County). It was selected on the basis of increased rate of seedling growth, resistance to leaf rust, forage production, and resistance to lodging. Certified seed is available in limited supply.

KAW:

Released in 1950 by the Kansas Agricultural Experiment Station at Manhattan, Kansas. It is a composite of lines selected after four or more generations from progeny of 200 accessions collected in 1935 from native grasslands in the Flint Hills of east central Kansas. Kaw is a tall, leafy selection, late in maturity. Foundation seed and certified seed are available.

SAND BLUESTEM (Andropogon gerardii var paucipilus):

Sand bluestem is a close relative of big bluestem. It can be distinguished most easily by the dense white hairs on the seed heads and the lighter, more bluish coloration. Sand bluestem is not as palatable as big bluestem, but does provide excellent forage on drier sites. It is a native, warm season bunchgrass with creeping underground stems which grow well on deep sandy soils. It also decreases with overuse. Sand bluestem has 113,000 seeds per pound and the recommended pure stand seeding rate is 8 PLS pounds per acre.

GOLDSTRIKE:

Released in 1973 by the Nebraska Agricultural Experiment Station at Lincoln, Nebraska in cooperation with the USDA-ARS. It was produced by synthesis of two selected lines and produced in a system of limited generations of seed increase. The parent strains trace primarily to 1953 domestic collections from the western and northern sand hills in Nebraska. Selections were made in successive generations of spaced plant nurseries for superior forage and seed, and for the yellow inflorescences that characterize the variety. Foundation seed and certified seed are available.

GARDEN:

A composite of several individual collections made in 1957 in west central Nebraska (Garden County). It was released in 1960 by the USDA-NRCS Plant Materials Center at Scottsbluff, Nebraska. Garden is a vigorous, tall, leafy type with good seed yields. It is well adapted throughout the sand hills of Nebraska and in adjacent South Dakota. Seed is commercially available.

INDIANGRASS (Sorghastrum nutans):

Indiangrass or yellow indiangrass is a native, warm season, prairie grass that spreads by seed and short rhizomes. It grows to a height of 3 to 8 feet. The inflorescence is a golden-yellowish, lance shaped, rather dense panicle. Leaves are rather stiff and straight, arising from the stems at 45° angles. Leaves are lighter green than those of big bluestem, a common associate. It is best adapted to deep, well-drained bottom lands, but will grow on sandy soil. Indiangrass, relished by livestock, produces excellent hay if cut before the flower stalks develop, producing almost as much as big bluestem. In recent years it has been seeded in mixtures with other native tall grasses in the true prairie region. Indiangrass has 170,000 seeds per pound and the recommended seeding rate is 5 PLS pounds per acre.
TOMAHAWK (ND-444):

A composite of three accessions collected in 1961 in southeastern North Dakota (Dickey and Sargent Counties) and northeastern South Dakota (Marshall and Brown Counties). Selection based on seed and forage production. ND-444 is an early maturing, northern eco-type. It is approximately 30 days earlier in phenology than Holt Indian grass. ND-444 has been tested and developed by the USDA-NRCS, Plant Materials Center at Bismarck, North Dakota. Official release is scheduled for 1987.

HOLT:

Originated from collections made in Holt County in northeast Nebraska. Released in 1960 by the Nebraska AES and the USDA ARS. Moderately early maturing; superior in leafiness and yield. Certified seed is available.

OTO:

Developed from native grassland collections in Nebraska and Kansas. Released in 1970 by the Nebraska AES and the USDA-ARS. The plants are robust and erect, may attain a spread of 2 feet and a height of 6 feet. Matures late in the season, more than three weeks later than Holt. Certified seed is available.

OSAGE:

Originated from seed collected in eastern and central Kansas and Oklahoma. Selected for leafiness, vigor, freedom from rust, and earliness of maturity in its originating area. Released in 1966 by the Kansas AES, USDA-NRCS, and the USDA-ARS. Certified seed is available.

RUMSEY:

Originated from a collection made on a native stand in southern Illinois (Jefferson County). It was selected by comparison with other accessions and strains at the Plant Materials Center, Elsberry, Missouri, and it is a direct increase of the original collection. Rumsey was selected for increased forage production, seedling vigor, and resistance to lodging. It has good stem strength and may attain a height of five to eight feet. Rumsey matures late compared to other cultivars of Indian grass. It was released in 1983 by the Missouri AES and the USDA-NRCS. Certified seed is available.

PRAIRIE SANDREED (Calamovilfa longifolia):

Prairie sandreed or prairie sand grass has stems which arise singly from strong scaly rhizomes. It is a native, warm season grass growing to a height of 2 to 6 feet. The inflorescence is a panicle, pale green or tan, 6 to 18 inches long. Prairie sandreed is found primarily on sands, sandy soils, and aggregated shales where it is an effective soil stabilizer. It is not highly palatable during the growing season, but it cures well on the ground, and makes good winter feed for cattle. It has a patchy growth appearance on native sites. Prairie sandreed has 273,000 seeds per pound and the recommended seeding rate is 4 PLS pounds per acre.

ND-95:

Originated from seed collection in southwestern North Dakota (Bowman County) in 1956. Selection based on forage production. Seed production fields are a direct increase of the original collection. Matures approximately one week earlier than Goshen. Developed by the USDA-NRCS Plant Materials Center, Bismarck, North Dakota. Seed is being distributed for field testing.

GOSHEN:

Developed from a collection in eastern Wyoming. Selected from among 53 collections for superior forage and seed production. It is leafy, mildly rhizomatous, coarse-stemmed and capable of producing seed with the caryopsis threshing free from the lemma and palea. Seed production is good for this species. Developed by the USDA-NRCS Plant Materials Center, Bridger, Montana. Released in 1976 by the USDA-NRCS and the AES’s in Montana and Wyoming. Certified seed is available.
PI-477007:

Originated in western Michigan (Mason County) along the shore of Lake Michigan. Developed by the USDA-NRCS Plant Materials Center at Rose Lake, Michigan. It has shown good vigor, good seed production, and less rust when compared with other accessions. PI-477007 is being tested in field plantings.

SWITCHGRASS (Panicum virgatum):

Switchgrass is a perennial, tall, weakly sod-forming grass native to the Midwest and the Great Plains. It grows 3 to 6 feet tall on a wide range of soil textures and is tolerant of wet acid soils and brackish marshes. It provides excellent wildlife cover, and seed is utilized as food by songbirds and game birds. It provides excellent late summer forage for livestock. There may be a niche for this species in the corn producing areas of the Intermountain West under irrigation as a mid-summer forage. It will probably not exceed forage production of other irrigated forage varieties including orchardgrass and meadow brome. Releases include 'Dakotah', 'Forestburg', and 'Sunburst'. Accessions under development at Bridger Plant Materials Center may also have potential. Average seeds per ft² at 1 pound rate is 10. Seeding rate is 4 lbs./ac. Switchgrass produces high yields of good quality hay or pasture if cut early, but as the seed heads begin to mature in mid-summer, nutrient content and palatability decline rapidly. It is easily established from seed and often used in mixtures with other warm season grasses. When seeded alone on adapted sites for pasture planting, forage production can exceed 4 tons/acre of dry matter. Switchgrass has 389,000 seeds per pound and the recommended seeding rate is 3 PLS pounds per acre.

DACOTAH (NDG-965-98):

Originated in central North Dakota (Horton County) collected in 1935 from seed. A composite of ten plants after three generations of selection. It is a northern upland type with good seed production. Average height is three feet. Selection and development was done by the USDA-ARS, Mandan, North Dakota. NDG-965-98 matures very early, approximately 40-50 days earlier than Pathfinder. Tested in field plantings by the USDA-NRCS Plant Materials Center at Bismarck, North Dakota. Seed is commercially available.

FORESTBURG (SD-149):

This selection is a composite of four seed collections made in east-central South Dakota (Sanborn County). It is a leafy, upland type of medium height, high in both seed and forage production. Maturity is 15-20 days earlier than Pathfinder. Developed by the USDA-NRCS, Plant Materials Center, and Bismarck, North Dakota. SD-149 was officially released as Forestburg in 1987. Agencies cooperating in the release are the USDA-NRCS, the USDA-ARS, and the AES's from North Dakota, South Dakota, and Minnesota. Breeder seed will be maintained at the ARS Station at Mandan, North Dakota, and foundation seed will be available from the NRCS, Plant Materials Center, and Bismarck, North Dakota.

SUNBURST (SDSU-32):

Originated from a collection made in southeastern South Dakota. Developed by two cycles of phenotypic selection for seed size and secondarily for height, vigor, and leafiness. It was released by the South Dakota AES in 1983. Certified seed is available.

NEBRASKA 28:

Originated from a native stand of switchgrass collected in north-central Nebraska (Rolt County) in 1935. Developed by individual plant selection for type in spaced plant nurseries. It is a relatively early maturing sand hill type, bluish green and leafy. Considerable variation in plant type exists. Released in 1949 by the Nebraska AES and the USDA-ARS. Certified seed is available.

SUMMER:

Originated from a native collection in east-central Nebraska in 1953. Several generations and recombination of selected plants were used to establish the foundation seed field. Superior traits were earliness, leafiness, and rust resistance, with a high degree of uniformity. Released in 1963 by the South Dakota AES. Certified seed is available.
PATHFINDER:
Developed from native grassland collections in Nebraska and Kansas. Several generations of selected plants were combined and used to establish the breeders' field. These plants were vigorous, leafy, late maturing, and rust resistant in the area of adaptation. Released in 1967 by the Nebraska AES and the USDA-ARS. Certified seed is available.

TRAILBLAZER:
Originated from two Nebraska experimental strains developed from collections made in natural grasslands of Nebraska and Kansas. Agronomically superior plants were selected and established in a nursery. From this nursery, 25 plants with high dry matter digestibility were selected and transplanted to an isolated poly-cross nursery. Foundation seed was released to, seed growers in 1984 by the Nebraska AES and the USDA-ARS. Certified seed is available.

CAVE-IN-ROCK:
Originated from a field collection in southern Illinois (near Cave-in-Rock). Selected by comparison with other switch grasses at the Plant Materials Center, Elsberry, Missouri, and is a direct increase of the original selection. Released in 1972 by the Missouri AES and the USDA-NRCS. Certified seed is available.

BLACKWELL:
Originated from a single plant growing in north-Oklahoma (near Blackwell). It was selected at the Plant Materials Center, Manhattan, Kansas. It is a direct increase of the original selection. Blackwell is of medium height, large stemmed, high in leafiness and total forage produced, and resistant to rust and other diseases in its area of adaptation. It has good seedling vigor. Released in 1944 by the Kansas AES and the USDA-NRCS. Certified seed is available.

NJ-50:
Originated from a single clone collected vegetatively in 1957 in eastern North Carolina (near Carthage). The single plant was multiplied vegetatively in isolation. Open pollinated seed from this isolation constituted initial material for multiplication. NJ-50 is leafy with better than average spread and early spring recovery. Seed is being distributed for field testing.

LITTLE BLUESTEM (*Schizachyrium scoparium*):
Little bluestem is a native, warm season, bunchgrass, which grows to a height of 1 to 4 feet. Basal portions of the stems and leaf sheaths are somewhat flattened and leaves slightly folded. Seed stalks usually appear in August, becoming fuzzy and fluffy white at maturity. Leaves become reddish-brown at maturity. Little bluestem is adapted to a broad array of soil types. It is typically found growing on shallow soils on hillsides, either in bunches or nearly pure stands. It may also be dominant on sandy soils. New growth is palatable and high in forage quality early in the growing season, however, it does not cure well and is only moderately palatable during the dormant season. Little bluestem has 260,000 seeds per pound and the recommended seeding rate is 4 PLS pounds per acre.

CAMPER:
Released in 1973 by the Nebraska AES, Lincoln, Nebraska and the USDA-ARS. The parent lines trace to 1953 domestic collections from Nebraska and Kansas. They were developed through three generations of spaced-plant selection for their dominant leaf color phenotypes. Camper exhibits improvement in little bluestem in its broad genetic composition and adaptation and characteristics for seed production and stand establishment. Maturity is somewhat earlier than Blaze. Certified seed is commercially available.

BLAZE:
Released in 1967 by the Nebraska AES, Lincoln, Nebraska, in cooperation with the USDA-ARS. Blaze was developed by hybridization of clones derived from the 1953 domestic collections from native prairie in Nebraska and Kansas. Superior clones were selected for leafiness, seed production, and late maturity. They were poly-crossed in isolation and their progeny again selected for seedling vigor and green leaf characteristics. In tests Blaze produced better stands and was more productive compared to other strains and native eco-types. Blaze is noted for turning deep red at maturity. Certified seed is available.
ALDOUS:

Released in 1966 by the Kansas State University AES and the USDA-NRCS, Plant Materials Center, Manhattan, Kansas. A composite of the progeny of plants originally collected from the Flint Hills of east-central Kansas. Aldous is a tall, leafy, vigorous little bluestem with medium late maturity. It produces abundant forage, good seed yield, and has some resistance to rust. Foundation seed is available from the USDA-NRCS Plant Materials Center at Manhattan, Kansas. Certified seed is commercially available.

CIMARRON:

Cooperative released in 1979 by the Kansas State University AES and the USDA-NRCS, Plant Materials Center, Manhattan, Kansas. Cimarron originated from 170 field collections made in Kansas, southeastern Colorado, northeastern New Mexico, and the Oklahoma panhandle in 1957-58. Forty-five accessions were selected as the leafiest, disease free and prolific seed head producers. Cimarron is a tall, leafy, composite of these selections. It exhibits variability in plant types but maintains a characteristic blue-green color. Foundation seed is maintained at the USDA-NRCS Plant Materials Center, Manhattan, Kansas. Certified seed is commercially available.

ITASCA:

Cooperative released in 2001 with North and South Dakota, and Minnesota Agriculture Experiment Station. Itasca is a composite of plants originally collected from 72 different sites within eastern North Dakota, north-central South Dakota, and central and northeastern Minnesota. It is a broad genetic base and selected phenotypes were chosen for improved vigor, leafiness and disease resistance. Itasca is adapted for use in the upper Midwest, particularly Minnesota, eastern/central North Dakota, and eastern/central South Dakota.

SIDEOATS GRAMA (*Bouteloua curtipendula*):

Sideoats grama is a native, warm season prairie grass which grows 1 to 2 feet tall. Oat-like florets appears to hang from the seed stalk along one side. Leaves normally are flat with stiff hairs along the leaf blade edges. With curing, basal leaves curl and turn white. The entire plant may take on a reddish appearance in late summer. Sideoats grama is a sod-forming grass, but the short, scaly rhizomes often give it a bunchy appearance. Sideoats grama may be found in upland plant communities, but is more common on weakly developed soils of steeper slopes. It has high forage quality for all classes of livestock. Sideoats grama has 191,000 seeds per pound and the recommended seeding rate is 4.5 PLS pounds per acre.

KILLDEER:

A composite of seed from field collections made on native range near Bowman and Killdeer (western North Dakota) in 1956. Selected by the USDA-NRCS, Plant Materials Center at Bismarck, North Dakota as being superior to other accessions from North Dakota. It is outstanding in vigor, leafiness, disease resistance, and has fair seed production. Informally released by the USDA-NRCS in the late 1960’s. Seed is commercially available.

PIERRE:

A field collection of seed from natural grasslands on a shale range site near Ft. Pierre (Stanley County) in central South Dakota in 1954. Selected by the USDA-NRCS, Plant Materials Center at Bismarck, North Dakota as being superior to other accessions tested and the variety Butte. Pierre has excellent vigor, leafiness and freedom from disease. It also has excellent seedling vigor. It was informally released in the mid-1960’s. A foundation seed field is maintained at the USDA-NRCS, Plant Materials Center, and Bismarck, North Dakota. Certified seed is commercially available.

BUTTE:

Released in 1958 by the Nebraska AES and the USDA-NRCS. Originated from native collections in north-central Nebraska (Holt and Platte Counties). Butte has excellent seedling vigor, winter hardiness, and is relatively early maturing. Certified seed is commercially available.
TRAILWAY:

Released in 1958 by the Nebraska AES, the USDA-ARS, and the USDA-NRCS. Originated from a hybrid population of sideoats grama found growing along an abandoned roadway in north-central Nebraska (Holt County). Exhibits growth type of more southerly varieties as to origin. Matures late in the growing season. Certified seed is available.

BLUE GRAMA (*bouteloua gracilis*):

Blue grama is a short, drought tolerant, tufted perennial grass of the mixed-grass prairie and short-grassed plains. It is widely distributed on medium- to fine-textured soils. Its primary use is in rangeland seed mixtures, low maintenance turf areas and roadsides. A planting depth of 0.25 to 0.5 inches is critical for successful establishment. Bad River eco-type establishes easier than common seed and most other cultivars of blue grama. There are 825,000 seeds per pound and the recommended seeding rate is 2 PLS pounds per acre.

BAD RIVER GERMPLASM 'blue grama':

It was cooperatively released in 1996 with the NRCS Bismarck Plant Materials Center and North and South Dakota, Agricultural Experiment Station and the North Dakota Association of Conservation Districts.

ALMA:

It was cooperatively released by the New Mexico and Colorado Agricultural Experiment Stations and the New Mexico NRCS Plant Materials Center.

BIRDSEYE GERMPLASM 'blue grama':

It is a private eco-type release from the Wind River Seed Company, Manderson, Wyoming.

BUFFALO GRASS (*Buchloe dactyloides*):

Buffalo grass is a short, stoloniferous, dense, sod-forming perennial grass. It is dioecious, having separate male and female plants. It is palatable and nutritious as a forage, but is primarily used as a low maintenance turf grass for lawns, airstrips and road shoulders. Cultivars of southern origin, (Texas, Oklahoma, and Kansas) lack winter hardiness in North Dakota. Bismarck eco-type, consisting of only male plants, is vegetatively propagated, while the cultivar ‘Tatanka’, a Nebraska release, is generally propagated by seed. Recommended seeding rate for the bur are 25 PLS pound per acre.

BISMARCK GERMPLASM 'buffalo grass':

It was cooperatively released in 1996 with the NRCS and the North Dakota Agricultural Experiment Station. It was released for xeriscape or low maintenance plantings and is only available by vegetative plugs.

EASTERN GAMAGRASS (*Tripsacum dactyloides*):

Warm-season, native sod-forming grass with thick, scaly rhizomes. Found in natural grassland prairies of Central and Eastern United States along stream banks and other lowland sites. Grows in large clumps; must be properly managed for hay or pasture.

K-24:

Originated from collections made in 1958 from Kansas and Oklahoma. This is a well-adapted, leafy eco-type, typical in general appearance to the eco-type. Although it is a highly productive and palatable native forage grass of the eastern prairie, characteristics that limit its usefulness are low seed production, inferior seed quality, poor establishment, and lack of persistence under improper grazing management. Seed is being distributed for testing by the USDA-NRCS, Plant Materials Center, and Manhattan, Kansas.

CAUCASIAN BLUESTEM (*Bothriochloa caucasica*):

Warm-season bunchgrass introduced from the U.S.S.R. Used for pasture and hay in central and southern Great Plains.
PI-78758:

Introduced from Tiflis, U.S.S.R. in 1929. Increased without selection and distributed for testing. It is a bunchgrass with good leafiness, fine stems, and forage production approximately equivalent to that of native little bluestem. Seed yields are poor to fair. It is easily established and spreads well from seed. It is an early maturing warm-season species less palatable than native bluestems, blue grama, and sideoats grama. Seed is commercially available.

**CHARACTERISTICS OF GRASS-LIKE PLANTS**

Descriptions for additional grass and grass-like species recommended for Intermountain West wetland and riparian zones can be found in Idaho Plant Materials Technical Note No. 38 "Users Guide to Description, Propagation and Establishment of Wetland Plant Species and Grasses for Riparian Areas in the Intermountain West".

**Bulrush, Alkali**  
*Schoenoplectus maritimus*  
or  
*Scirpus maritimus*

Alkali bulrush is a short-lived, pioneering, perennial, rhizomatous native wetland plant found at mid to low elevation in marshes, transient wetlands, pond margins and backwater areas. It frequently forms large dense stands on alkaline and saline sites. It is found on most soils from sands to clays with pH as high as 9.0. It survives periods of flooding to depths of 3 feet. Due to poor seedling vigor, direct seeding usually results in marginal stands. Planting vegetative plugs is recommended. It is used primarily for erosion control, constructed wetlands, wildlife cover, and increased plant diversity. It reduces wind and wave erosion on exposed soils. Livestock and wildlife rarely utilize alkali bulrush as a forage species. Four germplasm releases have been made for the Intermountain West, but seed is not commercially available. Wildland plug and seed collection is recommended. Nursery-grown container plants may be available.

**Bulrush, Hardstem**  
*Schoenoplectus acutus*  
or  
*Scirpus acutus*

Hardstem bulrush is a tall, stout, long-lived, perennial, rhizomatous native wetland plant commonly found in monotype stands at mid to low elevation in marshes and long lake and reservoir shorelines. It inhabits areas of standing water ranging from 3 to 8 feet deep. Stands are reduced when it is exposed to extended periods deep water. It tolerates alkaline, saline and brackish soils. It can spread up to 1 foot per growing season. It also tolerates periods of drought and will resprout after fire. Due to poor seedling vigor, direct seeding usually results in marginal stands. Planting vegetative plugs is recommended. Uses include erosion control, constructed wetlands, and increased biodiversity in wetland communities. Livestock will utilize hardstem bulrush under heavy winter snow conditions as forage. Stands are valued for waterfowl feed and nesting. Four germplasm releases have been made for the Intermountain West, but seed is not commercially available. Wildland plug and seed collection is recommended. Nursery-grown container plants may be available.

**Cattail, Broadleaf**  
*Typha latifolia*

Common cattail is tall, stout, long-lived, perennial, rhizomatous native wetland plant commonly found in large monotype stands in marshes, along shorelines, and drainage areas. It is adapted to silty clay to sand to gravelly soils with season long saturated soils and standing or slow moving water to 8-12 inches deep. It will not tolerate heavy clay soils. It will tolerate long periods of flooding (to 3 feet deep), long periods of drought, saline soils, and resprouts following burning. It can be very invasive. Uses include erosion control, cover and food source for waterfowl and muskrats, and increased biodiversity in wetland communities. Due to poor seedling vigor, direct seeding usually results in marginal stands. Plant vegetative plugs. Fluctuate water levels for establishment. No releases have been made for the Intermountain West and seed is not commercially available. Wildland plug and seed collection is recommended.

**Rush, Baltic**  
*Juncus balticus*

Baltic rush is a short, long-lived, perennial, rhizomatous, native wetland plant commonly found at mid to low elevations, but occasionally in higher mountain locations in wet depressions, swales, moist meadows, sloughs, and near spring sources. It prefers sites that experience spring flooding followed by a dropping watertable and extended periods of drought. It is adapted to clay to silt to coarse substrate and peat soils. Uses include food and cover for waterfowl, songbirds and small mammals and increased biodiversity in wetland communities. Livestock do not utilize baltic rush. Due to poor seedling vigor, direct seeding usually results in marginal stands. Plant vegetative plugs. Fluctuate water levels for establishment. Four germplasm releases have been made for the Intermountain West, but seed is not commercially available. Wildland plug and seed collection is recommended. Nursery-grown container plants may be available.

**Sedge, Beaked**  
*Carex rostrata*

Beaked sedge is a medium sized, long-lived, perennial, rhizomatous, native wetland plant found at mid to high elevations in saturated to standing water conditions to 2.5 feet deep. It is adapted to moderately acidic to moderately alkaline soils. Uses include food and cover for waterfowl and songbirds and increased biodiversity in wetland communities. Livestock and wildlife utilize beaked sedge as forage in early spring. Due to poor seedling vigor, direct
Seeding usually results in marginal stands. Plant vegetative plugs. Fluctuate water levels for establishment. No releases have been made for the Intermountain West and seed is not commercially available. Wildland plug and seed collection is recommended. Nursery-grown container plants may be available.

Sedge, Nebraska  
*Carex nebrascensis*

Nebraska sedge is a medium sized, long-lived, perennial, rhizomatous, native wetland plant found at mid to low elevations in moist meadows, marshes, swamps, ditches, seeps, near low gradient streams and shorelines where it persists under water for up to 3 months. It commonly forms dense stands and is often the dominant species in these communities. It is adapted to moderately acidic to moderate-highly alkaline soils. Uses include erosion control, constructed wetlands, food and cover for waterfowl and songbirds, and increased biodiversity in wetland communities. Livestock and wildlife utilize Nebraska sedge as forage in early spring and late summer through fall. Due to poor seedling vigor, direct seeding usually results in marginal stands. Plant vegetative plugs. Fluctuate water levels for establishment. Four germplasm releases have been made for the Intermountain West, but seed is not commercially available. Wildland plug and seed collection is recommended. Nursery-grown container plants may be available.

Sedge, Water  
*Carex aquatilis*

Water sedge is a medium sized, long-lived, perennial, moderately rhizomatous, and native wetland plant found at mid to high elevations in saturated to shallow standing water conditions. It is adapted to moist loam to silt to sandy gravelly soils. Uses include food and cover for waterfowl and songbirds and increased biodiversity in wetland communities. Due to poor seedling vigor, direct seeding usually results in marginal stands. Plant vegetative plugs. Fluctuate water levels for establishment. No releases have been made for the Intermountain West and seed is not commercially available. Wildland plug and seed collection is recommended. Nursery-grown container plants may be available.

Spikerush, Creeping  
*Eleocharis palustris*

Creeping spikerush is a medium to tall, long-lived, perennial, strongly rhizomatous wetland plant found at mid to low elevations in wet meadows, irrigation ditches, springs, seepage areas, fresh marshes, rivers and lakeshores. It is a pioneering species that establishes quickly in soils that are flooded to 3 feet deep in spring and saturated in fall. It is best adapted to fine textured soils that are neutral, but will tolerate moderately alkaline conditions. It is used for erosion control, constructed wetlands, wildlife cover and soil stabilization. Livestock and wildlife will graze this species. Due to poor seedling vigor, direct seeding usually results in marginal stands. Planting vegetative plugs is recommended. Four germplasm releases have been made for the Intermountain West, but seed is not commercially available. Wildland plug and seed collection is recommended. Nursery-grown container plants may be available.

Threesquare, Common  
*Schoenoplectus pungens* or *Scirpus pungens*

Common threesquare is a medium sized, long-lived, perennial, rhizomatous wetland plant found at mid to low elevations in backwater areas of streams, ponds, reservoirs, and lake fringes. It is adapted to fine silty clay to sandy loam soils that experience 2 to 4 inches of standing water. It will tolerate alkaline and saline soil conditions. Uses include erosion control, constructed wetlands, food and cover for waterfowl and songbirds and increased biodiversity in wetland communities. Due to poor seedling vigor, direct seeding usually results in marginal stands. Plant vegetative plugs. Fluctuate water levels for establishment. Four germplasm releases have been made for the Intermountain West, but seed is not commercially available. Wildland plug and seed collection is recommended. Nursery-grown container plants may be available.
CHARACTERISTICS OF LEGUMES AND FORBS

Alfalfa

Medicago sativa

A very productive, palatable perennial introduced legume with numerous varieties that have specific characteristics for given purposes. Suited for use as hay, pasture, or haylage under irrigation or on dryland where the effective precipitation is 12 inches or more. Compatible with most dryland and irrigated forage grasses. It does not persist with moderate to heavy grazing on rangeland unless rest periods occur. It is vulnerable to pocket gophers because of the taproot; however, creeping varieties are less susceptible to damage. Root proliferating alfalfa types are more tolerant to grazing than crown type alfalfas. Seedings should occur in mid spring to avoid risk to a killing frost. Seed requires inoculation with nitrogen-fixing bacteria before planting. The addition of phosphorus and potassium, increase tolerance to close grazing or haying, increase number of nodules present improving nitrogen fixation, and improve production. Bloat can be a problem when grazing alfalfa. Planting a 75 percent grass 25 percent alfalfa mixture will greatly reduce the risk of bloat. It is adapted to well-drained intermediate and favorable sagebrush, juniper, mountain brush, and ponderosa pine sites. It does poorly at higher elevations and areas with a high water table. ’Ladak’, ’Trevois,’ ‘Ranger’, ‘Spreador 3’, and 'Nomad' are commonly used for low precipitation sites including juniper, sagebrush and mountain brush areas. Irrigated varieties are not less drought tolerant than dryland varieties. The irrigated varieties differ in that they respond better to supplemental water. A major difference in varieties is the fall dormancy rating. Fall dormancy is correlated with winter hardiness (this information is available from several sources to help you in making a selection). ARS, Pullman PMC and FS are working with alfalfa in hopes of selecting more drought tolerant rangeland varieties. Varieties are being changed and improved continually. Consult Extension Service or seed supplier for information on new varieties adapted to specific areas. Planting depth is 1/16 to 1/2 inch in a very firm, weed-free seedbed. Average seeds per ft² at 1 lb. rate 5. Full seeding rate for pasture and range plantings is 5 lb/ac. Full seeding rate for hayland production is commonly 10-15 pounds per acre. Recommended 25% mixed stand rate at 1.0 lb/ac for grazing situations to help reduce bloat problems.

Aster, Blueleaf

Eurybia glauca or Aster glaucodes

Blueleaf aster is a native perennial forb that commonly occurs in all vegetative types from the upper sagebrush-grass to the subalpine. This forb is generally found on exposed depleted and disturbed sites. It is one of the first forbs to green up in the spring, making it highly sought out by livestock and big game. The strong rhizomatous root system enables this species to be very useful in stabilization of disturbed and erosive areas and in withstanding considerable grazing and trampling. Fall seeding is preferred. Planting depth is 0 to 1/2 inch. Average seeds per ft² at 1 lb. rate 18. Pure stand seeding rate 2 lb/ac. Not recommended in pure stands.

Balsamroot, Arrowleaf

Balsamorhiza sagittata

A long-lived broadleaf native perennial with a deep woody taproot that can be found growing on well-drained silty, loamy to granitic soils in sagebrush-grass, mountain brush, ponderosa pine, and on open sunny slopes in the aspen and coniferous forests. This forb is drought-resistant (12 inch + precipitation), has good winter-hardiness, is tolerant of semi-shade, and strongly tolerant of grazing and trampling. Livestock and big game make extensive use of this forb, especially on spring ranges. It is very difficult to attain good stands of this species because of its extremely slow establishing characteristics which can take up to 8 years. Fall seeding is recommended. Seed can be drilled or broadcast but should be covered more than 1/3 inch deep. Average seeds per ft² at 1 lb. rate 1. Pure stand seeding rate 20 lb/ac. Not recommended in pure stands.

Burnet, Small

Sanguisorba minor

A perennial semi-evergreen introduced forb, growing to 2 feet tall. It has moderate forage production and is non-leguminous but deep-rooted, and has good palatability. Growth is most vigorous in fall and spring. It is best adapted to well-drained soils in the sagebrush-grass and juniper areas. It can be grown on low fertility, droughty soils as well as moderately wet acid soils. It establishes with ease but will not persist in most instances below 14 inches of precipitation or shaded, poorly drained, high waetable areas. Small burnet is very palatable to livestock and wildlife and upland game and songbirds utilize its seed. Grazing should be deferred to the second growing season to allow plants to become established. ’Delar’ is an improved forage yielding variety that should be seeded at 1/4 to 1/2-inch depth. Average seeds per ft² at 1 lb. rate 1. Recommended pure stand seeding rate is 20 lb/ac.
Coneflower, Prairie  
*Ratibida columnifera*

Prairie coneflower is a native, late-season, herbaceous perennial in the Aster family. It usually has a taproot and grows upright from a woody base to a height of 12 to 24 inches (30 to 60 cm). The numerous, pinnate leaves are deeply cut into linear or lance-shaped segments along alternately branched stems. Showy yellow ray flowers droop and surround the columnar-shaped, brown, central disk. Prairie coneflower is palatable and nutritious to all classes of domestic livestock when utilized in stages of early plant growth and development. It is considered a desirable spring browse plant for big game animals, and the seed of prairie coneflower is preferred by several species of upland birds and small mammals. The processed seed of Stillwater germplasm prairie coneflower has approximately 600,000 seeds/lb (1,320,000 seeds/kg). The full seeding rate is 2 lb/acre (2.2 kg/ha) pure live seed (PLS), but it would seldom be seeded in a pure stand. It is recommended that Stillwater germplasm prairie coneflower be included as a component of a native seed mixture at a rate of 1/4 to 1/2 lb/acre (0.3 to 0.6 kg/ha).

Clover, Alsike  
*Trifolium hybridum*

Alsike clover is a short-lived (3-5 years) perennial legume that produces abundant palatable foliage on fertile soils. It produces best when used in mixtures with grasses suited for hay or pasture under irrigation or on dryland where the effective precipitation is 18 inches or more. It is adapted for use on flooded to poorly drained, acid soils, especially in cool areas. It is not well adapted to sands, droughty conditions or tolerant of shade. Makes good wet-bottomland hay and is very tolerant of cold temperatures, frost heaving and moderately saline-alkaline conditions with high water tables. Bloat is a potential problem. Planting depth is 1/8- 1/4 inch. Adapted variety is ‘Aurora’. Average seeds per ft² at 1 lb. rate is 16. Pure stand seeding rate 3 lb/ac. Recommended 25% mixed stand seeding rate is 1 lb/ac for grazing situations.

Clover, Red  
*Trifolium pratense*

A short-lived (2-3 years) perennial legume suited primarily for hay and silage under irrigation or on dryland where the effective precipitation is 25 inches or more. Red clover requires well-drained soil and is tolerant of shaded conditions, but not tolerant of flooding, saline conditions or water logged soils. Produces best under medium acid (6.0 pH +) to neutral soil conditions. It is compatible with white clover and grasses in pasture mixtures and will reseed itself and spread under favorable conditions. Planting depth is 1/8- 1/4 inch. The bloat hazard with red clover is nearly the same as alfalfa. Because it is short lived, second year production is usually greater than the first or third. Adapted varieties are ‘Big Bee’, ‘Kenland’, ‘Dollard’, ‘Redman’, and ‘Reddy’. Average seeds per ft² at 1 lb. rate 6. Pure stand seeding rate 6 lb/ac. Recommended 25% mixed stand seeding rate is 1.5 lb/ac for grazing situations.

Clover, Strawberry  
*Trifolium fragiferum*

A spreading, pasture-type, perennial legume suited for use under irrigation or semi-wet to wet soils and strongly to very strongly saline-sodic conditions. It is not adapted to dryland conditions. Less productive than white clover where the latter can be grown. Strawberry clover is more salt tolerant than any of the clovers normally used in the Intermountain West. Bloat hazard is medium. ‘Salina’ is tolerant to winter flooding, making it a suitable legume for use adjacent to overflowing waterways. Planting depth is 1/4 inch or less. Average seeds per ft² at 1 lb. rate is 7. Pure stand seeding rate is 4 lb/ac. Recommended 25% mixed stand seeding rate is 1 lb/ac for grazing situations.

Clover, White  
*Trifolium repens*

A long-lived, stoloniferous low-growing perennial legume suited primarily for pasture, but can also be used for hay and silage. Can be grown under irrigation or on dryland where the effective precipitation is 18 inches or more. It requires medium to high fertility and adequate moisture for optimum production. It is not tolerant of strongly acid or strongly alkaline conditions and is not tolerant of poor drainage. It may present a bloat hazard when it represents a high percentage of the pasture. Is a good erosion control plant on streambanks and roadsides, though usually lacking in persistence. White clover thrives best in a cool, moist; winter snow covered mountain and intermountain climate in soils with ample lime, phosphate, and potash. In general, white clover is best adapted to clay and silt soils in humid and irrigated areas. It grows successfully on sandy soils with a high water table or irrigated droughty soils when adequately fertilized. White clover is shallow rooted and seldom roots deeper than 2 feet which makes it adapted to shallow soils, when adequate precipitation or irrigation is available. There are three general types:
• 'Ladino' is a large type and the only hay type variety. It is two to four times as large as common white clover. It will winter kill under dry winter conditions. It requires a high soil phosphate level and good management for maximum production. 'Pilgrim' and 'Merit' have been developed for winter hardiness.

• Intermediate - 'Grassland Huia' is representative of the intermediate type.

• Small type - 'New York' wild and 'Kent Wild' white clover are examples of the small type that is adapted to higher elevations and colder areas. It is the most drought resistant type. It is very persistent in pastures, withstands close grazing, and is the least productive of the white clover.

Average seeds per ft² at 1 lb. rate is 18. Pure stand seeding rate is 4 lb/ac. Recommended 25% mixed stand seeding rate is 1 lb/ac for grazing situations.

Clover, Prairie  
*Dalea purpurea* and *Dalea candidum*

Slender white prairieclover is a long-lived perennial legume, which generally grows to a height of 17-24 inches (45-60 cm). The multiple slender stems rise from a woody base with a strong, deep, poorly branched taproot. The slender stems are usually upright and spreading, but occasionally prostrate. The leaves are alternate, odd-pinnate, and the five-nine leaflets are glandular-dotted. The leaflets of slender white prairieclover are larger than those of purple prairieclover. Slender white prairieclover is a native legume that ranges from the southern portions of the Canadian prairie provinces through the prairies of the Dakotas, south to Kansas and Oklahoma, and is found in the prairies and foothills of Colorado, Wyoming, Montana, and Utah. Antelope germplasm of slender white prairieclover is best adapted to the northern latitudes of the range of this species. Bismarck germplasm purple prairieclover is a northern type released from the North Dakota NRCS. Slender white prairieclover is palatable and nutritious for all classes of livestock and is an important browse for antelope, deer, and upland game birds, particularly sharp-tail grouse. This native legume can be used as a forb/legume component in reclamation of drastically disturbed lands, range renovation, and government conservation programs such as the Conservation Reserve Program (CRP). The full seeding rate is 4 lb/acre (4.4 kg/ha); however, this species will usually be a minor component of a native seed mixture at a rate of 0.5 lb/acre (0.6 kg/ha) or less. There are 275,000 seeds per pound in white and purple prairieclover.

Crownvetch  
*Coronilla varia*

Crownvetch is a long-lived, introduced perennial legume with a strong rhizome and a deep taproot system. This legume does well in sites that had supported mountain big sagebrush, mountain brush, and aspen communities with over 15 inches of annual precipitation. It prefers soils slightly acidic to basic and does especially well in calcareous derived soils. It does not do well in poorly drained soils. This semi-evergreen forb is preferred by all classes of livestock and wildlife. The strong spreading fleshy rhizome enables this species to be an excellent soil stabilizer. Crownvetch does well seeded as a component of a mixture but often become weedy. It requires fall seeding 1/4 to 1/2-inch deep but seedling vigor is poor. Three improved varieties are available: 'Emerald', 'Penngift', and 'Chemung'. 'Emerald' is the smallest in stature and produces less foliage; however, it is the most aggressive underground spreader. Average seeds per ft² at 1 lb. rate is 2.  Pure stand seeding rate is 13 lb/ac.  Recommended 25% mixed stand seeding rate is 3 lb/ac for grazing situations.

Flax, Blue and Lewis flax  
*Linum perenne* and *Linum lewisii*

An introduced, perennial, semi-evergreen, blue-flowered forb that prefers well-drained soils that range from moderately basic to weakly acidic. It prefers growing in the open, but does have some shade tolerance. It is intolerant of poor drainage, flooding and high water tables. This species grows well in 10-18 inch precipitation areas including all three big sagebrush types, juniper and mountain brush communities. It has been successfully seeded in the salt desert shrub type. Flax does well seeded in mixtures with other species. It can be surface seeded on a disturbed seedbed and should not be seeded deeper than 1/8 inch. This semi-evergreen forb is eaten readily by big game especially during spring and winter and upland game and songbirds relish seeds. This species does well when seeded on disturbed sites. 'Appar' was released for its superior forage and seed production and palatability to livestock and wildlife. Recent research has identified 'Appar' as introduced from European origins. Maple Grove Selected class germplasm (*Linum lewisii*) is a new native release by the Forest Service and Aberdeen PMC. Average seeds per ft² at 1 lb. rate is 6.  Pure stand seeding rate is 4 lb/ac. Not recommended in pure stands.

Globemallow, Gooseberry Leaf and Scarlet  
*Sphaeralcea grossulariifolia* and *S. coccinea*

Gooseberryleaf globemallow is a drought tolerant perennial native forb that occurs throughout juniper, sagebrush-rabbitbrush, shadscale and blackbrush communities. Greatest area of occurrence is between 8 and 12 inches annual precipitation. This species has been successfully seeded in the blackbrush, shadscale, juniper and sagebrush communities.
communities and on disturbed sites with basic soils. Fall seeding is recommended. A hard seed coat often prevents germination. Seed should not be planted deeper than 1/4 inch. Livestock and big game make fair to good use of this species. It greens up early in the spring and following fall storms. It is one of few forbs that can be successfully seeded on disturbed, exposed, eroded sites in harsh environments.

Scarlet globemallow is a native, low-spreading perennial with creeping rhizomes. This species has considerable drought resistance with greatest area of occurrence is between 8 and 12 inches annual precipitation. It establishes especially well on disturbed sites. It is an excellent soil stabilization species in native species mixtures on harsh sites. Fall seeding is recommended. A hard seed coat often prevents germination. Seed should not be planted deeper than 1/4 inch. Average seeds per ft² at 1 lb. rate is 17. Pure stand seeding rate is 2 lb/ac. Not recommended in pure stands.

**Milkvetch, Cicer**  
*Astragalus cicer*

Cicer milkvetch is a long-lived, slow establishing, late maturing, grazing tolerant, introduced, rhizomatous, low-bloating legume that requires inoculation with the proper rhizobium for successful nitrogen fixation. It is a heavy seed and forage producer and forage quality and hay yields are nearly equal that of alfalfa. It is slow to dry in windrows due to its large stems and requires a pickup attachment on swather to cut. It is adapted to cold temperature, lowland areas, and soils with high water holding capacity that receives at least 14 inches precipitation. It is moderately tolerant of flooding. This species is slow to establish due to very hard seed; scarification of seed is recommended. It responds very favorably to applications of phosphorus and potassium. It is very compatible with irrigated pasture grasses and should be considered as a substitute for alfalfa at higher elevations where alfalfa winterkills or where high waternables limit alfalfa's adaptation. Well adapted to sagebrush-grass, juniper and mountain brush areas, except in the shade of trees or tall shrubs. Planting depth is 1/4 to 1/2 inch. Recommended varieties include 'Lutana', 'Monarch' and 'Windsor'. Average seeds per ft² at 1 lb. rate is 3. Pure stand seeding rate is 7 lb/ac. Recommended 50% mixed stand rate is 4 lb/ac for pasture situations.

**Penstemon Species**

**Firecracker Penstemon**  
*Penstemon eatonii*: A perennial, erect, cool season, short-lived, good reseeder, native forb that has a fibrous root system, stems that are decumbent or reclining, leaves that are slightly pubescent, flowers on upright stems that are bright red and bloom in mid summer through early fall. It is adapted to sagebrush, juniper and ponderosa pine zones at 3,300 to 8,000 feet elevation in 10-16 inch precipitation zones. It does best in full sunlight and can survive cold winter temperatures if snow insulates the plant. It does not do well in poorly drained areas. Potential uses include erosion control, diversity and beautification. The Richfield Selection is a release of firecracker penstemon from Aberdeen PMC. Due to hard seed, plant penstemon species in late fall-early winter at soil surface to 1/8-inch depth. Average seeds per ft² at 1 lb. rate is 7. Pure stand seeding rate is 4 lb/ac. Not recommended in pure stands.

**Fuzzytongue penstemon**  
*Penstemon eriantherus*: A native perennial forb of the Scrophulariaceae family with a woody caudex and heavy taproot. It has one or more stems that are 4 to 16 inches tall, and sometimes decumbent at the base. The entire or sharply toothed leaves are narrowly lance-shaped, oblanceolate, or nearly linear, and glandular or finely pubescent. The flowers are lavender to pale purple with dark guidelines. The full seeding rate (not recommended) for this forb is approximately 3 lbs of Pure Live Seed (PLS) per acre or 25 PLS per square foot. This selection contains approximately 358,000 seeds/lb.

**Palmer Penstemon**  
*Penstemon palmeri*: A short-lived, good reseeder, semi-evergreen native forb that occurs in the blackbrush, sagebrush-grass and juniper types in basic and slightly acidic soils, on disturbed and exposed sites. The flowers are pink to lavender and bloom in late spring to early summer. It is a pioneering species and is especially suited for seeding exposed, depleted, and disturbed sites. It has considerable potential as an ornamental. Big game and livestock readily seek out this species during winter and spring months. It can be fall broadcast or drilled. Do not seed deeper than 1/8 inch. The only released variety is 'Cedar,' selected for its wide area of adaptation, winter succulence, forage production and preference of livestock and wildlife. Due to hard seed, plant penstemon species in late fall-early winter at soil surface to 1/8-inch depth. Average seeds per ft² at 1 lb. rate is 7. Pure stand seeding rate is 4 lb/ac. Not recommended in pure stands.

**Rocky Mountain Penstemon**  
*Penstemon strictus*: A perennial native semi-evergreen forb that is long-lived and occurs in the upper juniper, mountain big sagebrush, mountain brush, and open areas in aspen and coniferous forest. Flowers are bright blue to purple and bloom from mid May to late June. This species does well in areas over 15 inches annual precipitation and on rocky and sandy loam soils that range from weakly acidic to alkaline. It is eaten by livestock and wildlife. It has good potential as an ornamental. It is widely used to stabilize depleted, disturbed, and eroded sites. Seed can be broadcast or drilled up to 1/8 inch deep. Fall seeding for hard seed stratification is
recommended. The variety 'Bandera' was released for its long-lived and seed production characteristics. Plant this species in late fall-early winter on soil surface to 1/8-inch depth. Average seeds per ft$^2$ at 1 lb. rate is 7. Pure stand seeding rate is 2 lb/ac. Not recommended in pure stands.

**Venus Penstemon** *Penstemon venustus*: A perennial, cool season, long-lived, native half shrub, with a strong taproot and woody base. The flowers are bright lavender to purple. Its natural habitat is from 1,000 to 6,000 feet elevation and 20-35 inches precipitation. It does best in full sunlight, on open slopes of mountain valleys and foothills. It does not tolerate poorly drained soils. Potential uses include erosion control, plant diversity and beautification on droughty sites. The Clearwater Selection is a release of Venus penstemon from Aberdeen PMC. Due to hard seed, plant this species in late fall-early winter at soil surface to 1/8-inch depth. Average seeds per ft$^2$ at 1 lb. rate is 25. Pure stand seeding rate is 2 lb/ac. Not recommended in pure stands.

A number of additional penstemon species are currently under development including sagebrush penstemon, sand penstemon and hotrock penstemon.

A number of other penstemon species are also seeded primarily for soil stabilization on depleted, disturbed and erosive areas and used as ornamentals, but no releases have been made. These include Low penstemon, Rydberg penstemon and thickleaf penstemon.

**Sagewort, Louisiana** *Artemisia ludoviciana*

Louisiana sagewort is a perennial, rhizomatous, long-lived, fast-growing, native forb to sub-shrub that occurs in many vegetative types from the sagebrush to the subalpine zone. This species does well on shallow, as well as deep, slightly acid to basic soils. It is considered a pioneering species and is commonly seeded on disturbed areas and plays an important role in providing initial soil cover and stabilization. Germination is low (30 to 40 percent) and plants often take 3 years to mature and set seed. Seed requires light to germinate and it must be broadcast or drilled with seed placement on the soil surface. Do not seed deeper than 1/8-inch. The variety 'Summit' was released for its vigorous rhizome activity, forage production and wide area of adaptation. Average seeds per ft$^2$ at 1 lb. rate is 86. The pure stand seeding rate is 0.25 lb/ac. Not recommended in pure stands.

**Sainfoin** *Onobrychis viciifolia*

Sainfoin is a medium-lived, introduced, cool-season, non-bloating legume. It is impervious to alfalfa weevil, blooms early; however, it is not as productive as alfalfa. It is highly palatable, but has problems with stem and root rot resulting in stands that seldom live more than 10 years. Stands can be maintained long-term by allowing established plants to reseed every 3 to 4 years. It is adapted to deep well-drained soils of medium texture, high lime, dryland and irrigated conditions, and slightly alkaline soils. It is not tolerant of wet soils or high water tables. It is adapted to areas with 14 inches or more precipitation. It has good seedling vigor but seedlings are weakly competitive against weeds or other plants. Can be grazed or used for hay. Melrose and Remont varieties have the best regrowth characteristics. Plant in spring or fall at seeding depth of 1/2 to 3/4 inch. Adapted varieties are 'Eski', 'Melrose' and 'Remont' for dryland plantings and 'Remont' for irrigated plantings. Average seeds per ft$^2$ at 1 lb. rate is 0.4. The full seeding rate is 34 lb/ac. The recommended 50% mixed stand rate is 17 lb/ac for pasture situations.

**Sweetclover, Yellow** *Melilotus officinalis*  
**Sweetclover, White** *M. alba*

Sweetclover is an introduced, tall, stemmy, deep rooted, biennial legume. It produces an abundance of forage the first two years and is commonly utilized as a cover crop for perennial seedings. It reseeds and maintains good stands where perennials do not crowd it out and in years of above normal precipitation. It is a poor quality forage at mid to later growth stages. It is adapted to many sites including sagebrush-grass to subalpine areas, moist salty lowlands, road cuts and roadsides but does not tolerate acid soils. It maintains stands in grass where ample moisture is available. It is suited for green manure or green-chop haylage under irrigation or on dryland where the effective precipitation is 15 inches or more. Sweetclover is the most drought tolerant of the commercially available legumes and has been used successfully in plantings that receive as little as 9 inches effective precipitation. Sweetclover contains Coumarin, a derivative of dicoumarol, a blood anti-coagulant. Death may occur in animals foraging on pure stands or from spoiled hay or silage. The planting depth is 1/8 to 1/2 inch. Adapted variety is 'Madrid'. Average seeds per ft$^2$ at 1 lb. rate is 6. Pure stand seeding rate is 4 lb/ac. Recommended 25% mixed stand rate is 1 lb/ac for pasture situations or 5 to 10% mixed stand seeding rate of 0.12 to 0.25 lb/ac for cover-crop situations.
Sweetvetch, Northern or Utah  

*Hedysarum boreale*

Utah sweetvetch is a native perennial legume. This species occurs in the foothills and upland areas that receive 10 or more inches of precipitation. Sweetvetch prefers well-drained soils ranging from rocky, gravelly, and sandy to heavy clay. Its deep taproot enables it to take advantage of deep soil moisture that results in considerable drought resistance and winter hardiness. Seed should be fall seeded at 1/8 inch to 3/4 inch deep. It is very slow to establish in mixed stands and requires alternate row planting to provide optimum establishment. Livestock and big game graze this species when available. Spring green up occurs early, and basal leaves remain green throughout the winter. 'Timp' is a release from Meeker PMC. Average seeds per ft$^2$ at 1 lb. rate is 2. Pure stand seeding rate is 18 lb/ac. Not recommended for pure stands.

Trefoil, Birdfoot  

*Lotus corniculatus*

A short-lived, deep-rooted, non-bloat introduced legume suited for use as pasture or hay. It can be grown under irrigation or on dryland where the effective precipitation is 16 inches or more. It is very winter hardy (where protected by snow cover), resistant to water logged soils, and useful at high elevations. It is better than alfalfa for retaining high quality forage on mature growth. The decumbent and intermediate types are more tolerant to close grazing than erect types. Tolerant of poor drainage, this legume is quite vigorous and an excellent plant for erosion control, big game food, and beautification. If plants are allowed to go to seed, stands will persist for many years. Is short lived (2-4 years), making reseeding necessary. It is a nuisance in subsequent crops because of its ability to recruit from the seedbank. Also it may invade adjacent areas that have proper growing conditions. Has some drought tolerance and does well in the upper half of the mountain brush, openings in aspen and also irrigated pasture. Planting depth is 1/4 to 1/2 inch. Recommend alternate row plantings to allow birdsfoot trefoil to establish when planted as part of a seeding mixture that includes grasses. Adapted varieties are 'Empire' (decumbent growth), and 'Maitland' (erect growth). Average seeds per ft$^2$ at 1 lb. rate is 9. Pure stand seeding rate 5 lb/ac. Recommended 50% mixed stand seeding rate is 2.5 lb/ac for grazing situations.

Yarrow, Western  

*Achillea millefolium*

Western yarrow is a perennial forb (member of the sunflower family) and is one of the most widely distributed forbs in the western United States. Native ecotypes are white flowered while Eurasian ecotypes are pink to yellow flowered. It can be found from the valley bottoms to the subalpine zone. Greatest areas of occurrence are mountain brush, aspen, and open timber. It has some shade, drought, and grazing tolerance and can be found in sandy to loamy soils ranging from weakly basic to weakly acid. Yarrow spreads by seed and rhizomes; does an especially good job on disturbed and depleted areas. It may invade adjacent areas that have proper growing conditions. Fall seeding is recommended. Depth of seeding should not exceed 1/4 inch. Western yarrow should be seeded in mixtures with other species. It is easily transplanted. It has been successfully used in plantings that receive as little as 8 inches effective precipitation. Bridger PMC has recently released Great Northern Selected class germplasm from a source in northwestern Montana. The Forest Service is expected to release Eagle Selected class germplasm from a source near Boise, Idaho in the near future. Average seeds per ft$^2$ at 1 lb. rate is 95. Pure stand seeding rate is 0.5 lb/ac. Not recommended for pure stands.
CHARACTERISTICS OF WOODY PLANTS

This list includes only those shrubs that should be used in rangeland, and forestland plantings. For additional information: Refer to Idaho Plant Materials Technical Note No. 41 "Restoration and Diversification of Plant Communities with Woody Species".

Descriptions for shrubs and trees recommended for Intermountain West riparian zones can be found in Idaho Plant Materials Technical Note No. 32 "Users Guide to Propagation and Establishment of Native Shrubs and Trees for Riparian Areas".

Descriptions for shrubs and trees commonly utilized for Intermountain West windbreak or shelterbelt plantings can be found in appropriate "Tree and Shrub Handbooks" and Idaho Plant Materials Technical Note No. 43 "Tree Planting, Care and Management".

Bitterbrush, Antelope  
*Purshia tridentata*

Antelope bitterbrush is a native, multiple branched shrub, varying in stature from low prostrate (2 feet tall) forms to erect arborescent forms as tall as 15 feet. It normally occurs in well-drained, medium to sandy, gravelly, or rocky soils throughout upper sagebrush, juniper, mountain brush, ponderosa pine, and lodgepole pine zones. Seedlings are vigorous and compete well when seeded with herbs. It grows fairly rapidly and furnishes considerable browse. Upright growth forms are heavily browsed during the winter. It is one of the principal species used in wildlife and range seedings. Antelope bitterbrush is an important winter browse plant for game animals, sheep, and cattle. This species maintains itself very well even under severe grazing conditions. It is not tolerant of fire. 'Lassen' antelope bitterbrush is a large upright variety suited to neutral, especially granitic soils. Other varieties include 'Fountain Green' and 'Maybell'. Wildland seed collection is a common practice and Source Identified seed is recommended when using wildland collected seed. Most seeds are dormant and require pre-chilling stratification to germinate. Seeding often results in rodents collecting and caching the seeds. The best method for establishment is by transplanting containerized seedlings or dormant fall seeding with seed that is two to three years old at a depth of 1/2 to 1 inch. Recommended transplant rate is 200 shrubs per acre. Average seeds per ft² at 1 lb. rate is 0.4. Pure stand seeding rate is 1.5 lb/ac. Not recommended for pure stands. Recommended rate in mixture is approximately 0.25 pound PLS per acre. This species is most commonly established with nursery grown plants.

Bitterbrush, Desert  
*Purshia glandulosa*

Desert bitterbrush is generally shorter than antelope bitterbrush and evergreen rather than deciduous. It is most common in pinyon-juniper, blackbrush and sagebrush communities in warmer southern regions of the Intermountain West. It is more tolerant of heat and drought than antelope bitterbrush. No releases have been made. Seeds are largely dormant and require pre-chilling to germinate. Seeding often results in rodents collecting and caching the seeds. The best method for establishment is by transplanting containerized seedlings or dormant fall seeding with seed that is two to three years old at a depth of 1/2 to 1 inch. Average seeds per ft² at 1 lb. rate is 0.4. Pure stand seeding rate is 1.5 lb/ac. Not recommended for pure stands. Recommended rate in mixture is approximately 0.25 pound PLS per acre. This species is most commonly established with nursery grown plants.

Buckwheat, Snow  
*Eriogonum niveum*

Snow buckwheat is a perennial half-shrub that grows on rocky or gravelly hillsides in areas that receive 7-18 inches precipitation. It usually is less than 2.5 feet tall. The foliage is silvery and very pubescent. The flowers are white and showy, and are an excellent source of late season nectar for bees. The seed matures in late fall and seedlings emerge in early spring. It is an excellent erosion control plant for mine spoils and rocky road cuts. Many insects are attracted to it and they are important food sources for small birds. Wildlife also use it for cover and forage. It has great ornamental appeal and is an ideal plant for xeriscape plantings. The Pullman PMC released ‘Umatilla’ snow buckwheat in 1991 and commercial seed production is underway. Average seed per ft² at 1 lb. Rate is 12. The pure stand seeding rate is 2 lb/ac. Not recommended in pure stands. Recommended seeding rates in mixes is 0.5 pound PLS per acre. This species is most commonly established with nursery grown plants.
Buckwheat, Sulphur-flower  
*Eriogonum umbellatum*

Sulphur-flower buckwheat is a perennial half-shrub that grows on rocky or gravelly mountain foothills and canyon areas that receive 12-25 inches precipitation. It is often found growing in association with mountain big sagebrush and antelope bitterbrush plant communities. It usually is less than 2.0 feet tall. The leaves are about an inch long, shiny green on top and wooly pubescent below. The flowers are clusters of sulphur-yellow-orange-reddish somewhat rounded showy heads. They are an excellent source of late season nectar for bees. The seed matures in late fall and seedlings emerge in early spring. Insects are attracted to this plant and it is important food sources for small birds. Wildlife use sulphur-flower buckwheat for cover and forage. It has great ornamental appeal and should be an ideal plant for xeriscape plantings. There are no releases of sulphur-flower buckwheat. However, collection and evaluation of this species is underway at Aberdeen, ID PMC. Average seed per ft² at 1 lb. Rate is 5. The pure stand seeding rate is 4 lb/ac. Not recommended in pure stands. Recommended seeding rates in mixes is 0.5 pound PLS per acre. This species is most commonly established with nursery grown plants.

Buckwheat, Whorled  
*Eriogonum heracleoides*

Whorled or parsnip-flower buckwheat is a perennial half-shrub that grows on rocky or gravelly mountain foothills and canyon areas that receive 12-25 inches precipitation. It is often found growing in association with mountain big sagebrush and antelope bitterbrush plant communities. It usually is less than 2.5 feet tall. The leaves are covered with dense white pubescent hairs making the foliage appear green – blue-grayish in color. The flowers are white to cream and showy, and are an excellent source of late season nectar for bees. The seed matures in late fall and seedlings emerge in early spring. Many insects are attracted to this plant and it is important food sources for small birds. Wildlife use whorled buckwheat for cover and forage. It has great ornamental appeal and should be an ideal plant for xeriscape plantings. There are no releases of whorled buckwheat. However, collection and evaluation of this species is underway at Aberdeen, ID PMC. Average seed per ft² at 1 lb. Rate is 3. The pure stand seeding rate is 8 lb/ac. Not recommended in pure stands. Recommended seeding rates in mixes is 0.5 pound PLS per acre. This species is most commonly established with nursery grown plants.

Buffaloberry, Silver  
*Shepherdia argentea*

Silver buffaloberry is a native shrub to short tree up to 16 feet tall native to western North America. It is a deciduous shrub, often forming thickets, with dense ascending to erect thorny branches that are silvery-white when young. Roots are shallow, extensive, well branched and capable of fixing nitrogen. It readily suckers and is not considered palatable to livestock. Wildlife use the foliage and berries for food and the plant for cover. It prefers well drained to seasonally wet medium to course textured soils in the 12-20 inch precipitation zones. It is drought tolerant, winter hardy, intolerant of shade, and has good saline tolerance and fair fire tolerance due to its sprouting ability. It is used primarily for wildlife cover, food, diversity in rangeland, critical areas and as a windward shrub in windbreaks. It is sometimes confused with Russian olive, an invasive species in the habitats that silver buffaloberry occupies. 'Sakakawea' is the only released cultivar. Hard seed coats require 20-30 minutes of acid scarification and 60-90 days of stratification at 68-86°F before planting. It is not recommended for seeding and should be established with bareroot or container stock.

Ceanothus or Snowbrush  
*Ceanothus velutinus*

A native of the Intermountain West, this low growing (2 to 3 feet) decumbent evergreen shrub occurs in juniper, ponderosa pine, mountain brush, and aspen communities on well-drained, medium-textured soils, often rocky and shallow; also weakly acid to weakly basic and mostly non-saline soils. It commonly establishes in areas where snowbanks or drifts occur during the winter. It has moderate shade tolerance, fair drought tolerance, and good browsing tolerance. It is sought out by big game and livestock. It can be seeded in conjunction with other species. Ceanothus species have been shown to have both hard seedcoats and embryo dormancy. Hot water treatments soften the hard seed coat and pre-chilling generally solves embryo dormancy. Should be seeded on a firm seedbed at 1/4-1/2 inch deep in the fall. Use in game range revegetation mixtures in sagebrush, mountain brush, and juniper communities. Spreading habit, somewhat fire tolerant, and attractive foliage and flowers makes this species potentially useful in seedings or plantings for stabilizing disturbed soils and for roadside beautification. Average seeds per ft² at 1 lb. rate 2.2. Mixed stand seeding rate 1/4 lb/ac. Not recommended for pure stands. This species is most commonly established with nursery grown plants.
Chokecherry  

Prunus virginiana

A native shrub, 5-25 feet tall, common in moist sites such as drainages, ditches, and road shoulders and in cool and moist foothill, mountain, and canyon habitats with 12-30 inches annual precipitation. Adapted to a wide range of soil textures except dense clay; it is intolerant of poor drainage and prolonged spring flooding and high water tables. It is more common in silty or moderately acidic, moderately basic, and weakly saline soils. It is an aggressive root and sucker sprouting species after fire. It has moderate tolerance of grazing; used extensively by livestock and big game. It can concentrate cyanic acid and be poisonous to livestock following drought and freezing weather and when animals are grazing new twigs and leaves. It has good potential on disturbed sites as an ornamental and as a windbreak or shelterbelt species. Can be transplanted and broadcast or drill seeded in the fall because seed needs pre-chilling to break embryo dormancy. Seed should be placed about 1/2-1.0 inch deep. Fall seeding is preferred. Average seeds per ft\(^2\) at 1 lb. rate 0.1. Pure stand seeding rate 1-2 lb/ac. Mixed stand seeding rate 1/4 lb/ac. Not recommended for pure stands. This species is most commonly established with nursery grown plants.

Cinquefoil, Shubby

Dasiphora floribunda or Potentilla fruiticosa

Shrubby cinquefoil is a native, deciduous shrub, very hardy, 1 to 3 feet in height, with attractive leaves and bright yellow flowers. It is primarily used for landscaping, erosion control, and native site rehabilitation where naturally adapted. It prefers full sun locations in the 18 inch plus precipitation zone and is found on a variety of soils that are well drained, but may be saturated or have a high watertable early in the growing season. Plant 1-2 year old container or bareroot stock available through nurseries. It is not recommended for seeding. This species is most commonly established with nursery grown plants.

Clematis, Western

Clematis ligusticifolia

A native, fast growing, vigorous climbing, dioecious, vine with both male and female plants. Commonly found along streams it has abundant clusters of showy white flowers that show from July into August. Seed appears cotton-like in fall when mature. It is adapted to moist but well-drained soils, can tolerate droughty periods, and prefers full sun to partial shade. It typically occurs in areas that receive between 10-20 inches of effective precipitation. However, studies conducted by Pullman PMC show that it will grow in sites that receive as little as 7 inches of effective precipitation. It is a good ground cover for erosion control, good plant for top of streambanks, may be useful as a screen, and provides habitat for some wildlife species. It is a layering plant, which makes it useful for stabilizing steep roadcuts. Can be invasive and becomes a pest when it climbs adjacent plants, affecting their health and obscuring their beauty. ‘Trailar’ is a cultivar released by the Pullman PMC that originates from plants in Walla Walla county, Washington. Plant container or bareroot stock available through nurseries. It is not recommended for seeding. This species is most commonly established with nursery grown plants.

Currant, Golden and Wax Currant

Ribes aureum and Ribes cereum

Golden currant is a fast growing native shrub, which may, under favorable conditions, reach 10 feet in height. They grow in several forms and produce considerable foliage. Grows in 12-inch precipitation areas, but performs best where the precipitation exceeds 15 inches, especially in the juniper and mountain brush zones. Golden currant is an excellent erosion control plant, because it spreads both vegetatively and by seed. Golden currant is used in conservation plantings and has fairly good saline tolerance. Golden currant is an attractive shrub that requires little maintenance; it is frequently used in recreational plantings around campgrounds, roadways, etc. They provide food (berries) and cover for upland game and year around browse for big game and livestock. The seed of most Ribes species are highly dormant and require prolonged pre-chilling and a wide range of diurnal temperatures to germinate. Transplanting seedlings is best method of establishment. Average seeds per ft\(^2\) at 1 lb. rate is 5.4 to 5.8. Not recommended for pure stands. Mixed stand seeding rate is approximately 1/4 lb/ac. Transplants of container or bareroot stock materials are also very successful.

Dogwood, Redosier

Cornus sericea or C. stolonifera

A medium sized, deciduous native shrub, with bright red twigs and stoloniferous root system. Dogwood prefers moist sites and is commonly found along perennial streams. White flowers appear in clusters in late May to mid June followed by white berries in the fall. Birds utilize the berries. It is utilized as a riparian, streambank, wildlife and windbreak plant. A redosier dogwood release from New York is 'Ruby'. Three Selected Class Germplasm have been released by Pullman PMC: Harrington (MLRA B7 and B8); Cheney (MLRA B9 and B10); and Wallowa (MLRA E43 and E44). Dogwood is not recommended for seedings. Plant container, bareroot stock, or cuttings. Cuttings will only...
root at "cut" locations, so scarring bark on portion of cutting to be under the soil will promote rooting at multiple locations along cutting. Rooting of dogwood cuttings can be improved by applying thiram as a fungicide treatment.

**Elderberry, Blue and Red** *Sambucus nigra* and *Sambucus racemosa*

Elderberry is a native, medium shrub with broad crowns, straight trunks, 3-13 feet in height, with showy clusters of small yellowish white flowers, and pale blue to red fruit. Elderberry is common along banks, washes of streams, fencerows, rocky pastures, and other drier riparian locations on well-drained moist soils at mid elevations. It is most common in 18 inch plus precipitation zones, but is found in lower precipitation areas where sub-surface moisture is available. Birds readily utilize the fruit and livestock and wildlife commonly browse the stems. Young seedlings can be transplanted at 1 to 2 years of age. 'Blanchard' blue elderberry is the only release. Elderberry is not recommended for seedings and should be established with container stock.

**Hawthorn, Black or Douglas** *Crataegus douglasii* or *C. douglasii var. douglasii*

Hawthorn is an erect native shrub to small tree to 33 feet tall. Branches are zigzagging stems, armed with stout 1-inch thorns and reddish brown in color aging to dirty gray. Its preferred habitat is generally drier riparian zones on clay loam to sandy loam soils at mid elevations. Watertable is commonly within 40 inches of surface in spring or runoff events, but drops later in the growing season. This species is tolerant of flooding and saturated poorly drained soils. Hawthorn is in the Rose family and is an alternate host to apple cedar rust. This disease can cause damage to the plant and mask its aesthetics in years favoring fungal diseases. Young seedlings can be transplanted at 1 to 2 years of age. There are no releases. Hawthorn is generally not recommended for seedings and should be established or planted with container stock.

**Kinnikinnick (Bearberry)** *Arctostaphylos uva-ursi*

Kinnikinnick is a native, creeping, small (to 12-inch) shrub. It has small, shiny, leathery, dark green leaves, red stems, and small pinkish flowers and red berries in the fall. It is adapted to a variety of soils and is most common in sunny open to semi-shaded forested areas in the north and intermountain west. Use as a ground cover. Young seedlings can be transplanted at 1 to 2 years of age. Plants can also be established from vegetative clones from mother plants. It is not recommended for seedings and should be established or planted with container stock.

**Kochia, Forage** *Kochia prostrata*

A semi-evergreen perennial sub-shrub introduced from southern Eurasia. On many desert and semidesert ranges, in Russia, it is considered a valuable forage shrub often associated with crested wheatgrass. It has been seeded in the Western United States for many years as a forage and reclamation plant on semiarid locations.

Forage kochia is adapted to basic soils but not suitable for neutral or acid soils. Successful plantings have occurred on soils ranging from sandy loam to heavy clay, with the most successful plantings on heavier soils. This shrub develops a fibrous root system with a large deep taproot, and has been established in areas that receive 5 to 27 inches of annual precipitation.

Forage kochia has demonstrated its adaptability to the juniper, basin big sagebrush, Wyoming big sagebrush, and greasewood-shadscale habitats. Important characteristics: ability to establish and persist on disturbed harsh soils, high salinity and drought tolerance, tolerance of extreme temperatures (-25°C to 104°C), low oxalate levels (lower than winterfat and fourwing saltbush), ability to spread slowly from seed, high seed production, moderate shade tolerance, fair palatability for livestock and big game, food and cover for upland game birds, good fire tolerance, compatibility with other perennials, competitiveness with annuals, and ability to increase fall and winter forage quality of perennial grass stands. The lower one-third of the plant remains green and succulent year around. The upper stems and seed stalks turn brown to red and dry after seed shatter (November to December).

Protein content during winter (upper dry stems 6%, lower green stems 8-9%) is higher than what occurs in antelope bitterbrush and true mountain mahogany. Summer protein content has been found to be over 13%. Sheep and deer find this shrub palatable year around. When established in annual communities such as halogeton or cheatgrass, forage kochia can compete with annuals by reducing their dominance, density, forage, and seed production. In perennial communities, this shrub fills in interspaces but has not been observed to reduce the density of established perennials.

It is compatible in mixtures with drought tolerant grasses. Direct seeding on rangeland is best accomplished in the fall or winter by broadcasting on top of disturbed or undisturbed soil. Seed viability is generally limited to one year and
use of fresh seed with a current germination analysis is highly recommended. If a drill is used for seeding, seed should not be placed deeper than 1/16-inch. Seeding can be in combination with other perennial species. One cultivar, 'Immigrant' has been released. The ARS in Logan, Utah is evaluating other accessions with taller statures that would extend above winter snow to provide livestock and wildlife better access to forage for winter grazing. Average seeds per ft² at 1 lb. rate is 9. Recommended full seeding rate is 0.5 lb/ac. It is not recommended in pure stands. Recommended seeding rate in mixtures is approximately 1/40 of a pound PLS per acre.

Mountain Mahogany  
*Cercocarpus species*

Two species of mountain mahogany are excellent native wildland shrubs for several purposes. Curleaf mountain mahogany (*C. ledifolius*) is an evergreen shrub or small tree up to 23 feet tall. True mountain mahogany (*C. montanus*) is a deciduous shrub generally less than 10 feet tall. Both species commonly grow in rocky, mountainous habitats in shallow soils, although true mountain mahogany, will also grow in moist fertile soils of canyon bottoms. They prefer 14-24 inches annual precipitation. These species are not tolerant of fire. Both are valuable browse plants for game animals and livestock. Curleaf mountain mahogany is mainly browsed in the winter, whereas true mountain mahogany is utilized year around. Both are among the most palatable of shrubs to all classes of browsing animals. Both species are difficult to establish because their seedlings are vulnerable to herbaceous competition and browsing animal damage. Seed is also extremely dormant and requires prolonged pre-chilling. They are compatible in native species mixtures. They should be seeded at 0-1/2 inch depth. 'Montane' is a widely adapted variety of true mountain mahogany. There is no released variety of curleaf mountain mahogany. Average seeds per ft² at 1 lb. rate is 1. Mixed stand seeding rate is 1/4 lb/ac. Not recommended for pure stands. This species is most commonly established with nursery grown plants.

Oregongrape (Barberry)  
*Mahonia spp.*

Oregongrape is a native, deciduous, evergreen, creeping, spiny shrub with spreading roots. Oregongrape commonly has yellow flowers and blue-black fruit. It is winter-hardy and grows in full sun to semi-shade commonly in forested areas. It is adapted to a wide range of soils, but prefers moist, well-drained sites receiving 15 inches or more precipitation. It is most commonly used in conservation, erosion control, landscaping, and wildlife plantings. Plant at 1/4- 1/2 inch depth. Average seeds per ft² at 1 lb. rate is 1.0. Seeding rate in mixtures is 1/4 lb/ac. Not recommended for pure stands. This species is most commonly established with nursery grown plants. Young seedlings can be transplanted at 1 to 2 years of age.

Rabbitbrush, Green  
*Chrysothamnus viscidiflorus*

Green rabbitbrush is a native shrub that usually grows from 12 to 40 inches tall, but varying from dwarf forms to types over 10 feet tall. Green rabbitbrush is composed of numerous subspecies and shows considerable morphological variation in size, stem, leaf, and flower characteristics. A common plant on plains, valleys, and foothills, it grows best in openings within the sagebrush, juniper and ponderosa pine zones in loamy, sandy, gravelly, to clay-alkaline soils. It vigorously invades disturbed sites such as burned areas and overgrazed rangelands but gives way to other plants as the plant community matures. It has deep roots, heavy litter, and ability to establish on severe sites. It establishes well when seeded with grasses and forbs. Green rabbitbrush is browsed in the fall and heaviest during the winter. Control of established, unwanted stands is often difficult. Average seeds per ft² at 1 lb. rate is 18. Pure stand seeding rate is 0.5 lb/ac. Not recommended for pure stands. It can be difficult to establish by seeding. Recommended rate in mixes is approximately 1/40 of a pound PLS per acre. This species is most commonly established with nursery grown plants.

Rabbitbrush, Rubber  
*Ericameria nauseosa* or *Chrysothamnus nauseosus*

Rubber rabbitbrush is a native shrub usually 12 to 80 inches tall, but varying from dwarf forms to types over 10 feet tall. Rubber rabbitbrush is composed of numerous subspecies (>20) and shows considerable morphological variation in size, stem, leaf, and flower characteristics. A common plant on plains, valleys, and foothills, it grows best in openings within the sagebrush, juniper and ponderosa pine zones in loamy, sandy, gravelly, to clay-alkaline soils. It vigorously invades disturbed sites such as burned areas, roadcuts, and overgrazed rangelands but gives way to other plants as the plant community matures. It is an excellent plant for controlling erosion because of its deep roots, heavy litter, and ability to establish on severe sites. It is used to seed mine disturbances, roadways and big game ranges. It establishes well when seeded with grasses and forbs. The value of rubber rabbitbrush as browse varies greatly between subspecies and populations. In general, the white to grayish subspecies are more palatable to livestock and big game than green subspecies. Some populations have excellent nutritive quality characteristics. Rubber rabbitbrush is browsed little in the summer, more in the fall, and heaviest during the winter. Some populations of this species may have potential as a source of industrial chemicals (rubber, resin, etc.). Control of established, unwanted stands is often difficult. It can be
It is frequently found intermixed with numerous shrub and grass species. It is primarily found in the 8-16 inch soil, sand dunes, gravelly washes, mesas, ridges, and slopes, but vigorous plants have been found in heavy clays as well. It grows in a variety of soil types from valley bottoms and plains to mountainous areas. It is well suited to deep, well-drained sandy soils are calcareous or are derived from limestone parent materials. Individual populations of black sagebrush are common in well-drained loamy to sandy soils on plains, foothills, and mountain sites. It is tolerant of moderately acid to weakly basic but mostly non-saline soils. Most abundant in disturbed soils and open communities with reduced competition. Aggressive pioneer in abandoned fields, fence lines, disturbed sites, gullies, riparian areas and land cuts and fills. Common in 12 to over 20 inches annual precipitation. Foliage is moderately palatable to livestock and big game. It provides good cover and winter food for birds and small mammals, for erosion control, and as an ornamental. It has high potential for roadside and critical site stabilization and beautification. Can be transplanted, drilled, or broadcast seeded 1/2 inch deep. Fall seeding is recommended. Spring seeding requires a cold to warm to cold stratification before seeds will germinate. Average seeds per ft² at 1 lb. rate is 1. Pure stand seeding rate is 1.5 lb/ac. Mixture seeding rate is 1/4 lb/ac. Not recommended for pure stands. This species is most commonly established with nursery grown plants. Young seedlings can be transplanted at 1 to 2 years of age.

**Sagebrush, Big Artemisia tridentata species (A. t. tridentata, A. t. vaseyana, A. t. spiciformis, and A. t. wyomingensis)**

Big sagebrush with its 4 major subspecies (basin, Wyoming, mountain and spicate) is a widely occurring, landscape dominating native shrub ranging in height from 1 to 15 feet. The lower forms generally have several main stems arising from the base; the tall forms often have a single trunk. Big sagebrush grows in a variety of soils on arid plains, valleys, and foothills to mountain slopes in the 8-18 inch rainfall areas. It is frequently associated with such shrubs as shadscale, rubber rabbitbrush, green rabbitbrush, fourwing saltbush, spiny hopsage, gray horsebrush, winterfat, broom snakeweed, antelope bitterbrush, snowberry, and serviceberry. Big sagebrush is one of the more nutritious shrubs on western winter game ranges. Palatability of the different populations of this shrub to mule deer, sheep, and other animals varies widely. It is one of the best shrubs available for use in revegetation of depleted winter game ranges in the Intermountain West. Big sagebrush establishes rapidly from direct broadcast seeding on disturbed surfaces. It is useful for stabilizing washes, gullies, roadcuts, and other raw, exposed sites. It is widely seeded on big game improvement projects. Plants spread well by natural seeding and furnish considerable browse soon after seeding. Big sagebrush is aggressive and persistent and sometimes forms closed stands, which require control measures to improve species diversity. ‘Hobble Creek’ is a robust, palatable form of mountain big sagebrush adapted to areas with 14 inches or more precipitation and deeper soils. ‘Gordon Creek’ is a release of Wyoming big sagebrush adapted to 10-14 inches precipitation. Wildland seed collection is a common practice and Source Identified seed is recommended when using wildland collected seed. Use of freshly harvested seed is also recommended. Seed at 0-1/8 inch depth. Average seeds per ft² at 1 lb. rate is; Basin 39, Mountain 45, Wyoming 39. Pure stand seeding rate is 1 lb/ac. Not recommended for pure seedings. Recommended rate in mixtures is approximately 1/40 of a pound PLS per acre.

**Sagebrush, Black Artemisia nova**

Black sagebrush is a small spreading, aromatic native shrub commonly 6 to 12 inches tall and occasionally to 30 inches tall. It has a dull grayish-tomentose vestiture that causes most populations to appear darker than big sagebrush. It grows in dry, stony, shallow soils often over a caliche layer that receives 8-18 inches of precipitation. Usually these soils are calcareous or are derived from limestone parent materials. Individual populations of black sagebrush are differentially palatable to wildlife and livestock. In general, black sagebrush is considered excellent winter forage for sheep, antelope, and deer. It is an aggressive natural spreader from seed and can be easily established by broadcast seeding. Because it usually grows on shallow dry rocky sites, it is usually not a candidate for plant control. ‘Pine Valley Ridge’ is the only release. Wildland seed collection is a common practice and Source Identified seed is recommended when using wildland collected seed. Use of freshly harvested seed is also recommended. Seed at 0-1/8 inch depth. Average seeds per ft² at 1 lb. rate is 21. Not recommended for pure stands. Recommended seeding rate in mixtures is approximately 1/40 of a pound PLS per acre.

**Saltbush, Fourwing Atriplex canescens**

Fourwing saltbush is an upright native shrub from 1 to 6 feet tall depending on site conditions and genotype. It occurs as pistillate (female), staminate (male), or more rarely monoecious (female and male) plants. The species grows in a variety of soil types from valley bottoms and plains to mountainous areas. It is well suited to deep, well-drained sandy soil, sand dunes, gravelly washes, mesas, ridges, and slopes, but vigorous plants have been found in heavy clays as well. It is frequently found intermixed with numerous shrub and grass species. It is primarily found in the 8-16 inch...
precipitation zones. Fourwing saltbush is one of the most valuable browse shrubs in arid rangelands because of its abundance, accessibility, palatability, size, evergreen habitat, nutritive value, rate of growth, and large volume of foliage. Its leaves, stems, and utricles provide browse in all seasons. It withstands extremely heavy browsing and often appears to be stimulated by use. Research indicates that some ecotypes of this species may resprout following fire. This species is also one of the most important shrubs for use in rehabilitation of depleted rangelands and in soil stabilization projects. It can be established by direct seeding and by bare root and container transplanting. Fall seeding results in the best stands. The cultivar 'Rincon' is a variety best adapted to the warmer-southern big sagebrush and juniper zones but also does well in the more mesic portions of salt desert shrub areas. Another cultivar is 'Wytana', a natural hybrid of fourwing saltbush and Gardner saltbush, with lower stature. It is best adapted to higher elevations of the Northern Great Plains on clayey saline soils. The most recent release by Aberdeen PMC, Snake River Plains Selected Germplasm has better cold tolerance than Rincon and is recommended for southern Idaho, northern Nevada and northern Utah. Wildland seed collection is a common practice and Source Identified seed is recommended when using wildland collected seed. Plant at 1/4- 3/4 inch depth. Average seeds per ft² at 1 lb. rate is 1. Pure stand seeding rate is 1 lb/ac. Not recommended for pure stands. Recommended rate in mixtures is approximately 1/4 of a pound PLS per acre - dewinged.

Saltbush, Gardner or Nuttall

_Atriplex gardneri_ or _A. nuttallii_

Gardner saltbush is a low growing perennial shrub that is widespread throughout the Intermountain West including salt desert shrublands. It is usually found on saline heavy textured soils in drier sites than sagebrush or fourwing saltbush, but may be in association with them and is most common in areas receiving 6-12 inches of precipitation. On adapted sites, this species establishes and grows rapidly where few other species exist. It is sensitive to over grazing and many sites that historically supported this species are now lost. It produces excellent browse in all seasons for wildlife and livestock. Wildland seed collection is a common practice and Source Identified seed is recommended when using wildland collected seed. Plant at 1/4- 3/4 inch depth. Average seeds per ft² at 1 lb. rate is 1. Pure stand seeding rate is 1 lb/ac. Not recommended for pure stands. Recommended rate in mixes is approximately 1/4- 1/2 pound PLS per acre. It is best to plant Gardner saltbush in separate rows from other species.

Serviceberry, Saskatoon

_Amelanchier alnifolia_

Serviceberry is an erect deciduous native shrub 3 to 15 feet tall. It is an important shrub in the juniper zone, less so in the big sagebrush zone, and most productive and common in sloping moist habitats within the ponderosa pine and just below the mixed conifer zone. It prefers areas that receive 14-30 inches of precipitation. Serviceberry is a valuable browse plant due to its fair-to-high palatability and ready availability to livestock and big game. It is browsed by cattle after mid-summer when the more palatable grasses and forbs have been grazed or have dried up. Big game use it chiefly in the fall and winter. The fleshy fruits are sought by a wide variety of birds and mammals. It resprouts following fire. Utah serviceberry (A. utahensis) is a similar species differing in its drier habitat, more pubescent and smaller leaves, and less succulent fruits. Seedlings and young plants grow slowly and can be suppressed by grasses and broadleaf herbs. Once established, serviceberry withstands very heavy browsing. Three Selected Class Germplasm have been released by Pullman PMC: Okanogan (MLRA B7 and B8); Kendrick (MLRA B9 and B10); and Newport (MLRA E43 and E44). Plant at 1/4- 1/2 inch depth. Should be seeded in the fall to break dormancy and allow seedcoat to soften. Average seeds per ft² at 1 lb. rate 2. Pure stand seeding rate 1.0 lb/ac. Not recommended for pure stands. Recommended rate in mix is approximately 1/4 of a pound PLS per acre. This species is most commonly established with nursery grown plants.

Silverberry

_Elaeagnus commutata_

Silverberry is a multi-stemmed, suckering, deciduous native shrub 4-8 feet tall with an erect habit and slender sometimes twisted branched thicket former. New stems are initially light to medium brown and becoming dark gray with age. Leaves are alternate, oval to ovate, entire, and covered on both sides with silvery-white scales, the bottom sometimes with brown spots. The flowers are highly fragrant, yellow, and trumpet shaped. Fruit is silvery colored and often persists until late December. Late fall planting is recommended. It is most common in the mountain foothills and well-drained riparian zones of the northern Rocky Mountains receiving 14 inches or more precipitation. It tolerates drought, high pH and saline soils. A low incidence of big game browse has been observed and thus it may be a good species to consider in riparian zone revegetation. It is sometimes confused with silver buffaloberry and the invasive introduced species Russian olive. Two source-identified germplasm, Pondera and Dupuyer Source Identified Germplasm have been released for use east of the continental divide in Montana. They may also be adapted to mountainous riparian areas west of the continental divide in Idaho. Plant at 0- 3/4 inch depth. Seeds are dormant and require pre-chilling for germination. Average seeds per ft² at 1 lb. rate 0.1. Not recommended for pure stands.
Recommended rate in mix is approximately 2 pounds PLS per acre. This species is most commonly established with nursery grown plants. Young seedlings can be transplanted at 1 to 2 years of age.

**Snowberry, Common and Mountain** *Symphoricarpos albus* and *S. oreophilus*

Snowberry is native, deciduous, 1-5 feet tall, spreading shrub found throughout the western United States. Common snowberry is mostly found in the northern bunchgrass regions and mountain snowberry is most common in the sagebrush regions. They have small pink to white flowers and showy white berries. They reproduce by both seed and rhizomes. They resprout following fire, but mountain snowberry is less tolerant and a weaker sprouter. They are eaten readily by wildlife and sheep, but are less desirable to cattle. They like a wide range of soils except loose sandy soils, tolerate full sun, but prefer partial shading. They are generally found in the 14 inch and above precipitation zones. They commonly form a monoculture in the moist-dry zone of riparian areas. Uses include conservation, erosion control, wildlife and plantings on upper terraces of riparian areas. They can be transplanted, drilled, or broadcast seeded from 0 to 1/2 inch deep. Very difficult to germinate because of hard seed coat and embryo dormancy that requires warm stratification. Transplanting seedlings recommended. Pullman PMC has released the Selected Class Germplasm Okanogan. Average seed per ft² at 1 lb. rate is 2. Pure stand seeding rate 1-3 lb/ac. Not recommended in pure stands on upland sites. Recommended rates in mixes is approximately 1/4 of a pound PLS per acre. This species is most commonly established with nursery grown plants. Young seedlings can be transplanted at 1 to 2 years of age.

**Sumac, Skunkbush** *Rhus trilobata*

This native shrub grows from 2-7 feet tall and can be found on most well drained soil textures. It is common on hot, dry, shallow rock, foothills and in well-drained soils. Well adapted to 10 to 20 inches annual precipitation. It grows best on coarse-textured or disturbed soils and somewhat open communities. It is very drought tolerant. Good fire and grazing tolerance. Has good potential as a stabilizer species on disturbed sites and as a windbreak species. Livestock and big game make some use of this shrub as forage. It is an excellent cover species for big game and upland game birds. It can be transplanted or direct seeded. Establishment is very slow by seed. ’Bighorn’ is the only released variety. Seed may require scarification and pre-chilling to improve germination. Transplanting seedlings recommended. Average seeds per ft² at 1 lb. rate 0.5. Pure stand seeding rate 1-2 lb/ac. Not recommended for pure stands. Recommended rate in mixes is approximately 1/4 pound PLS per acre. This species is most commonly established with nursery grown plants. Young seedlings can be transplanted at 1 to 2 years of age.

**Syringa (Mockorange)** *Philadelphus lewisii*

A native, loosely branched medium to tall shrub (3 to 10 feet) with showy sweet scented white flowers. Syringa is the Idaho State flower. Habitat is mostly in foothills and montane zone in ponderosa pine and Douglas fir forests and in dry, rocky, well drained, moderately shaded, moist canyon bottoms and streamside areas. Deer and elk utilize it primarily during winter. It requires 18 inches of annual precipitation. It can be used on upper banks of riparian zones and for landscaping. Plant container or bareroot stock available through nurseries. Two Selected Class Germplasm have been released by Pullman PMC: Colfax (MLRA B9) and St. Maryes (MLRA E43). It is not recommended for seeding. This species is most commonly established with nursery grown plants.

**Winterfat** *Krascheninnikovia lanata* or *Ceratoides lanata* or *Eurotia lanata*

Winterfat is an erect or spreading native sub-shrub that shows wide variation in stature from dwarf forms less than 8 inches in height to larger forms to 4 feet in height. The dwarf forms are herbaceous above with a woody base; taller forms tend to be woody throughout. Winterfat is most abundant on lower foothills, plains, and valleys with dry saline to alkaline soils that receive 7 inches or more precipitation. Winterfat is a superior nutritious winter browse for livestock and big game. Sheep, cattle, antelope, elk, deer, and rabbits utilize winterfat. Even though it is relatively tolerant to browsing, over grazing has greatly reduced and even eliminated winterfat in some areas. Winterfat seed maintains viability for relatively short periods of time (6 months to 2 years) without special treatment. Seeds require an after-ripening period for maximum germination and germinate best at warm temperatures (77 to 80°F). Winterfat may be established by seed or by transplanting in 9 inch or greater rainfall areas (attempts to establish winterfat in lower rainfall zones commonly fails). Young seedlings are generally vulnerable to spring frosts. The upright variety, ’Hatch’, is best adapted to southern ranges and produces rapid growth. A recent release by Aberdeen PMC is Northern Cold Desert Selected Class Germplasm. It has better cold tolerance than past releases and is recommended for southern Idaho, northern Nevada and northern Utah. Bridger PMC released Open Range Selected Class Germplasm in 2002 for use in the Northern Rocky Mountains and Northern Great Plains. Wildland seed collection is a common practice and Source Identified seed is recommended when using wildland collected seed. Average seeds per ft² at 1 lb. rate is 3.
Pure stand seeding rate is 0.5 lb/ac. Not recommended for pure stands. Recommended rate in mixtures is approximately 1/40 of a pound PLS per acre.
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<tr>
<td>Bluegrass, Big</td>
<td>Medium</td>
<td>Low-Med.</td>
<td>Bunch</td>
<td>925,000</td>
<td>21</td>
<td>+ 9</td>
<td>cl-sl</td>
<td>0-1/4</td>
<td>2</td>
</tr>
<tr>
<td>Bluegrass, Canby</td>
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<td>Low-Med.</td>
<td>Bunch</td>
<td>925,000</td>
<td>21</td>
<td>+ 9</td>
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</tr>
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<td>Sod</td>
<td>1,600,000</td>
<td>36</td>
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<td>2,200,000</td>
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<td>Brome, Meadow</td>
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<td>Med.-Rapid</td>
<td>Bunch</td>
<td>93,000</td>
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<td>Bunch</td>
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<td>Very Rapid</td>
<td>Sod</td>
<td>145,000</td>
<td>3</td>
<td>+14</td>
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<td>1/4-1/2</td>
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<td>Sod</td>
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<td>Dropseed, Sand</td>
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<td>Bunch</td>
<td>5,298,000</td>
<td>122</td>
<td>+ 7</td>
<td>fs-l-s</td>
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<td>Bunch</td>
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<td>Bunch</td>
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<td>Low</td>
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<td>680,000</td>
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<td>+10</td>
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<td>Medium</td>
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<td>205,000</td>
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<td>+18</td>
<td>saline</td>
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<td>5 (40 sod)</td>
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<td>Foxtail, Creeping</td>
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<td>Sod</td>
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<td>+18</td>
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<td>Hairgrass, Tufted</td>
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<td>c-sl</td>
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<td>Needlegrass, Green</td>
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<td>Low</td>
<td>Bunch</td>
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<td>8-20</td>
<td>cl-sl</td>
<td>1/4-1/2</td>
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<td>Needlegrass, Thurber</td>
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<td>Low</td>
<td>Bunch</td>
<td>180,000</td>
<td>3-4</td>
<td>8-16</td>
<td>cl-sl</td>
<td>1/4-1/2</td>
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<td>Orchardgrass</td>
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<td>+10</td>
<td>l-s</td>
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<td>6</td>
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<td>Ryegrass, Perennial</td>
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<td>V. Rapid</td>
<td>Bunch</td>
<td>247,000</td>
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<td>+15</td>
<td>cl-sl</td>
<td>1/4-1/2</td>
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<td>Sacaton, Alkali</td>
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<td>39</td>
<td>+10</td>
<td>wet</td>
<td>1/8-1/2</td>
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<tr>
<td>Squirreltail, B.</td>
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<td>Medium</td>
<td>Bunch</td>
<td>192,000</td>
<td>4</td>
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<td>cl-sl</td>
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<td>Switchgrass</td>
<td>Long</td>
<td>V. Low</td>
<td>Sod</td>
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<td>+16</td>
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<td>+18</td>
<td>c-sl</td>
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<td>Medium</td>
<td>Bunch</td>
<td>145,000</td>
<td>3</td>
<td>+12</td>
<td>c-sl</td>
<td>1/4-1/2</td>
<td>7</td>
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<tr>
<td>Wheatgrass, Bluebunch</td>
<td>Long</td>
<td>Medium</td>
<td>Bunch</td>
<td>139,000</td>
<td>3</td>
<td>+12</td>
<td>c-sl</td>
<td>1/4-1/2</td>
<td>7</td>
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## Table 1: Plant Materials Technical Note No. 24

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Longevity</th>
<th>Seedling</th>
<th>Character</th>
<th>Seeds/Lb</th>
<th>1 lb/Acre Precip Soil Depth Rate</th>
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<td><strong>GRASSES</strong></td>
<td></td>
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<td>Wheatgrass, Crested AGCR Long</td>
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<td>Bunch</td>
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<td>+10 c-sl 1/4-1/2 5</td>
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<td>Wheatgrass, Crested AGDE2Long</td>
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<td>Bunch</td>
<td>165,000</td>
<td>4</td>
<td>+8 c-sl 1/4-1/2 5</td>
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<td>Wheatgrass, Crested X Long</td>
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<td>Bunch</td>
<td>165,000</td>
<td>4</td>
<td>+9 c-sl 1/4-1/2 5</td>
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<td>Wheatgrass, Intermediate Long</td>
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<td>Sod</td>
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<td>+13 cl-sl 1/4-1/2 10</td>
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<tr>
<td>Wheatgrass, Newhy Long</td>
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<td>Sod</td>
<td>139,000</td>
<td>3</td>
<td>+14 saline 1/4-1/2 8</td>
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<td>Wheatgrass, Pubescent Long</td>
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<td>Wheatgrass, Siberian Long</td>
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<td>Bunch</td>
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<td>4</td>
<td>+8 c-sl 1/4-1/2 6</td>
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<tr>
<td>Wheatgrass, Slender Short</td>
<td>Rapid</td>
<td>Bunch</td>
<td>135,000</td>
<td>3</td>
<td>+10 c-sl 1/2-3/4 6</td>
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<tr>
<td>Wheatgrass, Snake River Long</td>
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<td>Bunch</td>
<td>139,000</td>
<td>3</td>
<td>+8 c-sl 1/4-1/2 7</td>
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<td>Medium</td>
<td>Sod</td>
<td>135,000</td>
<td>3</td>
<td>+8 c-l 1/4-1/2 6 (24 sod)</td>
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<tr>
<td>Wheatgrass, Tall Long</td>
<td>V. Rapid</td>
<td>Bunch</td>
<td>78,000</td>
<td>2</td>
<td>+14 saline 1/4-1/2 10</td>
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<td>Wheatgrass, Thickspike Long</td>
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<td>Sod</td>
<td>135,000</td>
<td>3</td>
<td>+8 l-s 1/4-1/2 6</td>
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<tr>
<td>Wheatgrass, Western Long</td>
<td>Medium</td>
<td>Sod</td>
<td>115,000</td>
<td>3</td>
<td>+12-14 cl-sl 1/4-1/2 8</td>
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<tr>
<td>Wildrye, Altai Long</td>
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<td>Bunch</td>
<td>73,000</td>
<td>2</td>
<td>+14 saline 1/4-1/2 12</td>
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<tr>
<td>Wildrye, Basin Long</td>
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<td>Bunch</td>
<td>130,000</td>
<td>3</td>
<td>+8 sil-sl 1/4-3/4 7</td>
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<tr>
<td>Wildrye, Manystem Long</td>
<td>Long</td>
<td>Sod</td>
<td>150,000</td>
<td>4</td>
<td>+14 saline 0-1/4 6</td>
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<td>Bunch</td>
<td>145,000</td>
<td>3</td>
<td>+16 cl-sl 1/4-1/2 7</td>
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<tr>
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<td>Rapid</td>
<td>Bunch</td>
<td>115,000</td>
<td>3</td>
<td>+15 l-s 1/4-1/2 7</td>
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<tr>
<td>Wildrye, Mammoth Long</td>
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<td>Sod</td>
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<td>+12 l-s-s 1/4-1/2 15</td>
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<td>Bunch</td>
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<td>4</td>
<td>+8 c-sl 1/4-1/2 6</td>
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<tr>
<th>Common Name</th>
<th>Longevity</th>
<th>Vigor</th>
<th>Character</th>
<th>Hydrologic Regime</th>
<th>Spread</th>
<th>Precip</th>
<th>Flood Tolerance</th>
<th>Planting Method</th>
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<td>Bulrush, Alkali Long</td>
<td>Long</td>
<td>Rapid</td>
<td>Sod</td>
<td>to 6&quot; depth</td>
<td>Medium</td>
<td>wetland High plants</td>
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<td>Rapid</td>
<td>Sod</td>
<td>to 36&quot; depth</td>
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<td>Cattail Long</td>
<td>Long</td>
<td>Rapid</td>
<td>Sod</td>
<td>to 12&quot; depth</td>
<td>Rapid</td>
<td>wetland High plants</td>
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<tr>
<td>Rush, Baltic Long</td>
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<td>Sod</td>
<td>Seasonally Saturated</td>
<td>Medium</td>
<td>wetland High plants</td>
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<td>Rapid</td>
<td>Sod</td>
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<td>Rapid</td>
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<td>Sod</td>
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<td>Sod</td>
<td>to 3&quot;depth</td>
<td>Medium</td>
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<td>Sod</td>
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<td>Sod</td>
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<td>Common Name</td>
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<td>Character</td>
<td>Seeds/Lb</td>
<td>1 lb/Acre Seeds/ft²</td>
<td>Precip</td>
<td>Soil</td>
<td>Depth Rate</td>
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<td>Medium</td>
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<td>+14</td>
<td>sil-sl</td>
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<td>Medium</td>
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<td>Erect</td>
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<td>cl-sil</td>
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<td>V. Low</td>
<td>Erect</td>
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<td>sil-s</td>
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<td>c-s</td>
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<td>Erect</td>
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<td>+18</td>
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<td>Medium</td>
<td>Erect</td>
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<td>+18</td>
<td>sil-s</td>
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<td>Medium</td>
<td>Prostrate</td>
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<td>+18</td>
<td>wet/saline</td>
<td>1/8-1/4</td>
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<td>Medium</td>
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<td>18</td>
<td>+18</td>
<td>wet/cl-sil</td>
<td>1/8-1/4</td>
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<td>Medium</td>
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<td>+7</td>
<td>saline</td>
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<td>Milkvetch, Cicer</td>
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<td>Low</td>
<td>Erect</td>
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<td>+15</td>
<td>c-l</td>
<td>1/4-1/2</td>
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<td>Penstemon, Venus</td>
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<td>V. Low</td>
<td>Erect</td>
<td>1,090,000</td>
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<td>+16</td>
<td>cl-s</td>
<td>0-1/8</td>
</tr>
<tr>
<td>Penstemon, Firecracker</td>
<td>Short</td>
<td>V. Low</td>
<td>Erect</td>
<td>315,000</td>
<td>7</td>
<td>+10</td>
<td>cl-s</td>
<td>0-1/8</td>
</tr>
<tr>
<td>Penstemon, Palmer</td>
<td>Medium</td>
<td>V. Low</td>
<td>Erect</td>
<td>294,000</td>
<td>7</td>
<td>+10</td>
<td>cl-s</td>
<td>0-1/8</td>
</tr>
<tr>
<td>Penstemon, Rocky Mt.</td>
<td>Medium</td>
<td>V. Low</td>
<td>Erect</td>
<td>286,000</td>
<td>7</td>
<td>+18</td>
<td>cl-s</td>
<td>0-1/8</td>
</tr>
<tr>
<td>Sagewort, Louisiana</td>
<td>Short-Med.</td>
<td>Medium</td>
<td>Erect</td>
<td>3,750,000</td>
<td>86</td>
<td>+12</td>
<td>cl-s</td>
<td>0-1/4</td>
</tr>
<tr>
<td>Sainfoin</td>
<td>Medium</td>
<td>Low-Med.</td>
<td>Erect</td>
<td>18,500</td>
<td>0.4</td>
<td>+14</td>
<td>sil-s</td>
<td>1/4-3/4</td>
</tr>
<tr>
<td>Sweetclover</td>
<td>Short</td>
<td>Med.-Rapid</td>
<td>Erect</td>
<td>262,000</td>
<td>6</td>
<td>+9</td>
<td>c-s</td>
<td>1/8-1/2</td>
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<td>Sweetvetch species</td>
<td>Medium</td>
<td>Low</td>
<td>Erect</td>
<td>70,000</td>
<td>2</td>
<td>+10</td>
<td>cl-s</td>
<td>1/8-3/4</td>
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<tr>
<td>Trefoil, Birdsfoot</td>
<td>Long</td>
<td>Low</td>
<td>Erect</td>
<td>375,000</td>
<td>9</td>
<td>+18</td>
<td>c-s</td>
<td>1/4-1/2</td>
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<tr>
<td>Yarrow, Western</td>
<td>Medium</td>
<td>Low</td>
<td>Prostrate</td>
<td>4,124,000</td>
<td>95</td>
<td>+8</td>
<td>cl-s</td>
<td>0-1/4</td>
</tr>
<tr>
<td>Common Name</td>
<td>Longevity</td>
<td>Vigor</td>
<td>Character</td>
<td>Seeds/Lb</td>
<td>1 lb/Acre</td>
<td>Precip</td>
<td>Soil</td>
<td>Depth</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------</td>
<td>-------</td>
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<td>----------</td>
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<td><strong>SHRUBS</strong></td>
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<td>Bitterbrush, A.</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>15,400</td>
<td>0.4</td>
<td>+10</td>
<td>cl-sl</td>
<td>1/2-1.0</td>
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<tr>
<td>Buckwheat, Whorled</td>
<td>Long</td>
<td>Low</td>
<td>Half-Shrub</td>
<td>135,700</td>
<td>3.0</td>
<td>+15</td>
<td>sl-sil</td>
<td>0-1/4</td>
</tr>
<tr>
<td>Buckwheat, Snow</td>
<td>Medium</td>
<td>Low</td>
<td>Half-Shrub</td>
<td>500,000</td>
<td>11.5</td>
<td>+7</td>
<td>rocky</td>
<td>0-1/4</td>
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<tr>
<td>Buckwheat, Sulphurflower</td>
<td>Long</td>
<td>Low</td>
<td>Half-Shrub</td>
<td>209,000</td>
<td>5.0</td>
<td>+14</td>
<td>sl-sil</td>
<td>0-1/4</td>
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<tr>
<td>Buffaloberry, Silver</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>40,000</td>
<td>0.9</td>
<td>12-20</td>
<td>sc</td>
<td>1/2</td>
</tr>
<tr>
<td>Ceanothus/Snowbrush</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>94,000</td>
<td>2.2</td>
<td>+16</td>
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<td>1/4-1/2</td>
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<tr>
<td>Chokecherry</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>4,790</td>
<td>0.1</td>
<td>+12</td>
<td>sil-s</td>
<td>1/2-1.0</td>
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<tr>
<td>Cinquefoil, Shrubby</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>1,000,000</td>
<td>23.0</td>
<td>+18</td>
<td>wet-all</td>
<td>surface</td>
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<tr>
<td>Clematis</td>
<td>Long</td>
<td>Low</td>
<td>Creeping Vine</td>
<td>315,000</td>
<td>7.2</td>
<td>+10</td>
<td>moist</td>
<td>-----</td>
</tr>
<tr>
<td>Current, Golden</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>233,000</td>
<td>5.4</td>
<td>+12</td>
<td>sil-s</td>
<td>1/6-1/4</td>
</tr>
<tr>
<td>Current, Wax</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>251,000</td>
<td>5.8</td>
<td>+12</td>
<td>sil-s</td>
<td>1/6-1/4</td>
</tr>
<tr>
<td>Dogwood, Redosier</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>18,500</td>
<td>0.4</td>
<td>+16</td>
<td>moist</td>
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<tr>
<td>Elderberry, Blue/Red</td>
<td>Medium</td>
<td>Low</td>
<td>Shrub</td>
<td>205,000</td>
<td>4.7</td>
<td>+18</td>
<td>gravelly</td>
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<td>Hawthorn, Black</td>
<td>Long</td>
<td>Low</td>
<td>Sm. Tree</td>
<td>22,600</td>
<td>0.5</td>
<td>+12</td>
<td>cl-sl</td>
<td>0-1/4</td>
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<td>Kinnikinnick</td>
<td>Long</td>
<td>Low</td>
<td>Creeping Shrub</td>
<td>40,000</td>
<td>0.9</td>
<td>+18</td>
<td>cl-sl</td>
<td>-----</td>
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<td>Kochia, Forage</td>
<td>Long</td>
<td>Low</td>
<td>Half-Shrub</td>
<td>395,000</td>
<td>9.0</td>
<td>+8</td>
<td>cl-sl</td>
<td>0-1/16</td>
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<tr>
<td>Mountain Mahogany</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>48,000</td>
<td>1.1</td>
<td>+14</td>
<td>rocky</td>
<td>0-1/2</td>
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<td>Oregon grape</td>
<td>Long</td>
<td>Low</td>
<td>Creeping Shrub</td>
<td>45,000</td>
<td>1.0</td>
<td>+15</td>
<td>moist</td>
<td>1/4-1/2</td>
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<tr>
<td>Rabbitbrush, Green</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>782,000</td>
<td>17.9</td>
<td>+10</td>
<td>sil-s</td>
<td>surface</td>
</tr>
<tr>
<td>Rabbitbrush, Rubber</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>693,000</td>
<td>15.9</td>
<td>+10</td>
<td>sil-s</td>
<td>surface</td>
</tr>
<tr>
<td>Rose, Woods</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>50,000</td>
<td>1.1</td>
<td>+12</td>
<td>l-s</td>
<td>1/2</td>
</tr>
<tr>
<td>Sagebrush, Big spp.</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>1,700,000</td>
<td>39.0</td>
<td>8-18</td>
<td>cl-sil</td>
<td>0-1/8</td>
</tr>
<tr>
<td>Sagebrush, Black</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>907,000</td>
<td>20.8</td>
<td>+10</td>
<td>limy</td>
<td>0-1/8</td>
</tr>
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<td>Saltbush, Fourwing</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>52,000</td>
<td>1.2</td>
<td>8-16</td>
<td>l-s</td>
<td>1/4-3/4</td>
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<tr>
<td>Saltbush, Gardner</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>114,000</td>
<td>2.6</td>
<td>6-16</td>
<td>l-s</td>
<td>1/4-3/4</td>
</tr>
<tr>
<td>Serviceberry</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>82,000</td>
<td>1.9</td>
<td>+14</td>
<td>sil-s</td>
<td>1/4-1/2</td>
</tr>
<tr>
<td>Shadscale</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>64,900</td>
<td>1-2</td>
<td>+6</td>
<td>sil-s</td>
<td>1/4-3/4</td>
</tr>
<tr>
<td>Silverberry</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>3,800</td>
<td>0.1</td>
<td>+14</td>
<td>sil-s</td>
<td>0-3/4</td>
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<tr>
<td>Snowberry</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>76,000</td>
<td>1.7</td>
<td>+14</td>
<td>sil-s</td>
<td>0-1/2</td>
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<tr>
<td>Sumac, Skunkbush</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>20,300</td>
<td>0.5</td>
<td>+14</td>
<td>rocky</td>
<td>1/2-1.0</td>
</tr>
<tr>
<td>Syringa (Mockorange)</td>
<td>Long</td>
<td>Low</td>
<td>Shrub</td>
<td>8,000,000</td>
<td>183.7</td>
<td>+18</td>
<td>moist</td>
<td>-----</td>
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<tr>
<td>Winterfat</td>
<td>Long</td>
<td>Low</td>
<td>Half-Shrub</td>
<td>123,000</td>
<td>2.8</td>
<td>+7</td>
<td>limy</td>
<td>0-1/8</td>
</tr>
</tbody>
</table>

* This rate is the recommended mix rate per acre and not the 100% pure seed rate per acre. Recommended rates are based on targeting the establishment of approximately 400 plants per acre for optimal wildlife habitat in a seed mix.

**Soil:** vfsl = very fine sandy loam; fsl = fine sandy loam; sl = sandy loam; l = loam; sil = silty; lfs = loamy fine sand; ls = loamy sand; cl = clay loam; s = sand; c = clay; sc = sandy clay; sic = silty clay; wet = saturated; moist = moist-well drained; limy = high calcium content; rocky = 2” plus rock; gravel = 1/8-2” rock.
<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>RECOMMENDED RELEASES</th>
<th>COMMON NAME</th>
<th>RECOMMENDED RELEASES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRASSES</strong></td>
<td></td>
<td><strong>GRASSES</strong></td>
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</tr>
<tr>
<td>Bentgrass, Redtop</td>
<td>'Streaker' and 'Golf Star' - turf grasses</td>
<td>Bluegrass, Big</td>
<td>'Sherman'</td>
</tr>
<tr>
<td>Bluegrass, Canby</td>
<td>'Canbar'</td>
<td>Bluegrass, Canada</td>
<td>'Canon', Foothills Germ., 'Rubens' and 'Talon'</td>
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<tr>
<td>Bluegrass, Kentucky</td>
<td>multiple - turfgrass</td>
<td>Bluegrass, Mutton</td>
<td>None</td>
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<tr>
<td>Bluegrass, Sandberg</td>
<td>'High Plains' and Mountain Home</td>
<td>Brome, Meadow</td>
<td>'Cache', 'Fleet', 'Montana', 'MacBeth', 'Paddock', 'Regar'</td>
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<tr>
<td>Brome, Mountain</td>
<td>'Bromar' and Garnet Germplasm</td>
<td>Brome, Smooth</td>
<td>'Lincoln' and 'Manchar'</td>
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<tr>
<td>Canarygrass, Reed</td>
<td>'Palaton', 'Rise' and 'Venture'</td>
<td>Dropseed, Sand</td>
<td>None</td>
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<tr>
<td>Fescue, Hard</td>
<td>'Durar'</td>
<td>Fescue, Idaho</td>
<td>'Joseph', 'Nezpurs' and 'Winchester'</td>
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<td>Fescue, Red</td>
<td>multiple – turfgrass</td>
<td>Fescue, Sheep</td>
<td>'Bighorn' and 'Covar'</td>
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<td>Fescue, Tall</td>
<td>'Alta', 'Fawn' 'Forager' and 'Johnstone' &amp; turf grasses</td>
<td>Foxtail, Creeping</td>
<td>'Garrison' and 'Retain'</td>
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<tr>
<td>Hairgrass, Tufted</td>
<td>'Norcoast' and 'Peru Creek'</td>
<td>Junegrass, Prairie</td>
<td>'Barkoe'</td>
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<td>Needlegrass species</td>
<td>'Lodorm' and 'Green Stipagrass' green needlegrass</td>
<td>Orchardgrass</td>
<td>'Latar', 'Paiute' and 'Potomac' + others</td>
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<tr>
<td>Ricegrass, Indian</td>
<td>'Nezpar', 'Paloma', Ribstone Germplasm &amp; 'Rimrock'</td>
<td>Ryegrass, Perennial</td>
<td>multiple - short-lived and high producing</td>
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<tr>
<td>Sacaton, Alkali</td>
<td>None for northern states</td>
<td>Squerreltail, B.</td>
<td>Fish Creek, Sand Hollow, and Toe Jam</td>
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<td>Switchgrass</td>
<td>'Blackwell', 'Dakotah', 'Forestburg' and 'Sunburst'</td>
<td>Timothy</td>
<td>'Climax', 'Mohawk' and many others</td>
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<tr>
<td>Wheatgrass, Beardless</td>
<td>'Whitmar'</td>
<td>Wheatgrass, Bluebunch</td>
<td>'Anatone', 'Golder' and 'P7'</td>
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<td>Whtgrs, Crested AGCR</td>
<td>'Douglas', 'Ephraim', 'Kirk', 'Parkway', 'Ruff', 'Roadcrest'</td>
<td>Wheatgrass, Crested X</td>
<td>'Hycrest' and 'Hycrest II'</td>
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<td>Whtgrs, Crested AGDE</td>
<td>'Nordan' and 'Summit'</td>
<td>Wheatgrass, Newhy</td>
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<td>Wheatgrass, Intermediate</td>
<td>'Amur', 'Oahe', 'Reliant', 'Rush' and 'Tegmar'</td>
<td>Wheatgrass, Siberian</td>
<td>'P-27', 'Vavilov' and Vavilov II</td>
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<td>Wheatgrass, Pubescent</td>
<td>'Greenleaf', 'Luna', and 'Manska'</td>
<td>Wheatgrass, Snake River</td>
<td>'Secar'</td>
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<td>Wheatgrass, Slender</td>
<td>'Pryor', 'Revenue', 'First Strike' and 'San Luis'</td>
<td>Wheatgrass, Tall</td>
<td>'Alkar', 'Jose', 'Largo' and 'Platte'</td>
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<td>Wheatgrass, Streambank</td>
<td>'Sodar'</td>
<td>Wheatgrass, Western</td>
<td>'Arriba', 'Barton', 'Flintlock', 'Rodan' and 'Rosana'</td>
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<td>Wheatgrass, Thickspike</td>
<td>'Bannock', 'Critana', and 'Elbee'</td>
<td>Wildrye, Basin</td>
<td>'Magnar', 'Trailhead' and Washoe</td>
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<td>Wildrye, Altai</td>
<td>'Eejay', 'Mustang', 'Pearl' and 'Prairieland'</td>
<td>Wildrye, Blue</td>
<td>'Arlington'</td>
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<td>Wildrye, Manystem</td>
<td>'Shoshone'</td>
<td>Wildrye, Mammoth</td>
<td>'Volga'</td>
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<td>Wildrye, Russiaian</td>
<td>'Mandan'</td>
<td>Wildrye, Russianian</td>
<td>'Bozoisky II', 'Bozoisky-Select', 'Cabree', 'Mankota' and 'Swift'</td>
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<td><strong>GRASS-LIKE</strong></td>
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<td><strong>GRASS-LIKE</strong></td>
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<td>Bulrush, Hardstem</td>
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<td>Cattail</td>
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<td>Rush, Baltic</td>
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<td>Sedge, Beaked</td>
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<td>Sedge, Nebraska</td>
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<td>Spikerush, Creeping</td>
<td>Releases Not Commercially Available</td>
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<td>Threesquare, Common</td>
<td>Releases Not Commercially Available</td>
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## TABLE 2
RECOMMENDED RELEASES
PLANT MATERIALS TECHNICAL NOTE NO. 24

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<th>COMMON NAME</th>
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<th>COMMON NAME</th>
<th>RECOMMENDED RELEASES</th>
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<tbody>
<tr>
<td>FORBS-LEGUMES</td>
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<tr>
<td>Alfalfa</td>
<td>multiple varieties available</td>
<td>Aster</td>
<td>None</td>
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<td>Balsamroot, Arrowleaf</td>
<td>None</td>
<td>Burnet, Small</td>
<td>'Delar'</td>
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<tr>
<td>Clover, Alsike</td>
<td>'Aurora'</td>
<td>Clover, Red</td>
<td>'Big Bee', 'Dollard', 'Kenland', 'Redman' and 'Reddy'</td>
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<td>Clover, Strawberry</td>
<td>'Salina'</td>
<td>Clover, White</td>
<td>'Ladino', 'Grassland Huia', 'Kent Wild', 'New York'</td>
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<td>Crownvetch</td>
<td>'Chemung', 'Emerald' and 'Penngift'</td>
<td>Flax, Blue</td>
<td>'Appar'</td>
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<td>Globemallow</td>
<td>None</td>
<td>Milkvetch, Cicer</td>
<td>'Lutana', 'Monarch' and 'Windsor'</td>
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<tr>
<td>Penstemon species</td>
<td>'Bandera', 'Cedar', 'Clearwater' &amp; 'Richfield Selection'</td>
<td>Sagewort, Louisiana</td>
<td>'Summit'</td>
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<tr>
<td>Sainfoin</td>
<td>'Eski', 'Melrose' 'Remumex' and 'Remont'</td>
<td>Sweetclover</td>
<td>'Madrid'</td>
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<td>Sweetvetch, Utah</td>
<td>'Timp'</td>
<td>Trefoil, Birdsfoot</td>
<td>'Empire' and 'Maitland'</td>
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<tr>
<td>Yarrow</td>
<td>Eagle Germplasm, Great Northern Germplasm</td>
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<td>SHRUBS</td>
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<tr>
<td>Bitterbrush, A.</td>
<td>'Fountain Green', 'Lassen' and 'Maybell'</td>
<td>Buckwheat, snow</td>
<td>Umatilla</td>
</tr>
<tr>
<td>Buckwheat, Sulphur-flower</td>
<td>None</td>
<td>Buckwheat, Whorled</td>
<td>None</td>
</tr>
<tr>
<td>Buffaloberry, Silver</td>
<td>'Sakakawea'</td>
<td>Ceanothus or Snowbrush</td>
<td>None</td>
</tr>
<tr>
<td>Chokecherry</td>
<td>'Schubert'</td>
<td>Cinquefoil</td>
<td>None</td>
</tr>
<tr>
<td>Clematis</td>
<td>'Trailar'</td>
<td>Current, Golden</td>
<td>None</td>
</tr>
<tr>
<td>Dogwood, Redosier</td>
<td>'Ruby', and Harrington, Cheney, Wallowa Germ.</td>
<td>Dogwood, Silky</td>
<td>'Indigo'</td>
</tr>
<tr>
<td>Elderberry, Blue</td>
<td>'Blanchard'</td>
<td>Hawthorn, Black</td>
<td>None</td>
</tr>
<tr>
<td>Kinnikinnick</td>
<td>None</td>
<td>Kochia, Forage</td>
<td>'Immigrant'</td>
</tr>
<tr>
<td>Mountain Mahogany</td>
<td>'Montane' mtn. mahogany</td>
<td>Oregongrape</td>
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<tr>
<td>Rabbitbrush, Green</td>
<td>None</td>
<td>Rabbitbrush, Rubber</td>
<td>None</td>
</tr>
<tr>
<td>Rose, Woods</td>
<td>None</td>
<td>Sagebrush, Basin Big</td>
<td>'Gordon Creek'</td>
</tr>
<tr>
<td>Sagebrush, Mountain Big</td>
<td>'Hobble Creek'</td>
<td>Sagebrush, Wyoming Big</td>
<td>Snake River Plains Germ., 'Rincon', and 'Wytana'</td>
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<tr>
<td>Sagebrush, Black</td>
<td>'Pine Valley Ridge'</td>
<td>Saltbush, Fourwing</td>
<td>Kendrick, Okanogan, and Newport Germplasm</td>
</tr>
<tr>
<td>Saltbush, Gardner</td>
<td>None</td>
<td>Serviceberry</td>
<td>Okanogan Germplasm</td>
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<tr>
<td>Silverberry</td>
<td>None</td>
<td>Snowberry</td>
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<tr>
<td>Sumac, Skunkbush</td>
<td>'Bighorn'</td>
<td>Syringa (Mockorange)</td>
<td>Colfax Germplasm and St. Maries Germplasm</td>
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<td>Winterfat</td>
<td>Northern Cold Desert Germ, Open Range Germ, and 'Hatch'</td>
<td></td>
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</tr>
</tbody>
</table>
REFERENCES


Thornburg, Ashley A. *Plant Materials for Use on Surface-mined lands in Arid and Semiarid Regions*. SCS - USDA, SCS-TP-157 January 1982

USDA-NRCS 2002. PLANT Database (http://plants.usda.gov/plants)