Intermountain West Military Training Lands Planting Guide: Selecting Seed Mixtures for Actively Used Military Lands

Antonio J. Palazzo, Susan E. Hardy, Timothy J. Cary, Kay H. Asay, Kevin B. Jensen, and Daniel G. Ogle

June 2009

Approved for public release; distribution is unlimited.
These guidelines were prepared to help military land managers select appropriate seed mixtures for revegetation on actively used training lands in the Intermountain West of the United States. Recommending a seed mixture is complicated because of the various ecosystems, land uses, soils, and plant selection goals. We wanted to keep the guidelines as simple as possible but still be able to recommend seed mixtures adapted for this region. We have broken down the process into four steps that we feel cover the important aspects of selecting the most adapted seed mixture to meet revegetation goals on actively used lands such as training ranges, airfields, and MOUT sites. Tables provide information to assist in selection of species to include in seed mixtures for various soil types, climates, and land usage. Characteristics of the militarily important plants mentioned in this guide are also given. This information is provided in two appendices containing a summary table and individual plant description sheets.
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Final report
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Prepared for The Army Environmental Command and the Environmental Security Technology Development Program
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Preface

This report was prepared by Antonio J. Palazzo, Susan E. Hardy, and Timothy J. Cary, Biogeochemical Sciences Branch, U.S. Army Engineer Research and Development Center (ERDC), Cold Regions Research and Engineering Laboratory (CRREL), Hanover, New Hampshire, and by Dr. Kay H. Asay (retired) and Dr. Kevin B. Jensen, United States Department of Agriculture-Agricultural Research Service (USDA-ARS), Logan, Utah.

The report was prepared under the general supervision of Dr. Terrence Sobecki, Chief, Biogeochemical Sciences Branch; Dr. Justin Berman, Division Chief; Dr. Lance Hansen, Deputy Director; and Dr. Robert E. Davis, Director, CRREL.

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1 Introduction

1.1 Purpose of Guidelines

This guide provides recommendations on plant materials for Department of Defense (DoD) training-land revegetation at military facilities in the Intermountain West of the United States (Figure 1). These guidelines fill a gap in knowledge in the science of military land management; there are no other guides for military training-land revegetation for land managers who manage these unique pieces of public property. Most other guides for land revegetation are for lands with little traffic and are usually related to either grazing or conservation lands; they are based primarily on plant establishment. On grazing lands, animals selectively injure the plants, and the goal is to maintain stand persistence and production. On conservation lands, the sites are not disturbed to the same extent as military lands, and plants, usually native species, are allowed time to establish. On military lands, the degree and cause of disturbance can vary, but in general vegetation must establish as quickly as possible, be more resilient to military training activities, and preferably be native. We believe two of the more important characteristics of plants that contribute to resiliency on military lands are rapid establishment and the ability of the plant to spread into disturbed areas without being invasive to adjoining lands, including private lands.

1.2 Background

The information in these guidelines is partially based on the results of extensive research over about 10 years primarily at three military facilities (Yakima Training Center, Fort Carson, and Camp Guernsey) and on literature resources (Jensen et al. 2001, Monsen et al. 2004, and Palazzo et al. 1994). The research and related resources include plant breeding, monoculture and mixture seeding trials, and larger-scale demonstrations. The summaries of the research and demonstrations that were used to help develop these guidelines are reported in Palazzo et al. (2003) and Palazzo et al. (in preparation), respectively.

The objective of the research phase was to develop new germplasms and cultivars that are resilient to training activities and that are easier to establish on disturbed sites. Studies were conducted to provide
information regarding the relationship between military training and plant injury, re-growth, and wear resistance. New plant germplasms and cultivars were developed under the SERDP project “Identify resilient plant characteristics and develop a wear-resistant plant cultivar for use on military training lands” (CS-1103) (Palazzo and Hardy 1998, Palazzo et al. 2003). In the plant breeding program, we were able to improve traits related to resiliency and establishment in introduced and native species of rangeland grasses. Selection criteria included early spring growth, increased seedling vigor, improved tiller and rhizome development after disturbance, and resistance to abiotic and biotic stresses.

Our modified plant materials are ecologically compatible to the military sites because they were developed on military sites and from collections of species native to or previously seeded at these sites. With SERDP, and also with Army Basic Research (BT-25) funding, we made significant advances in relating molecular markers to plant characteristics and in using DNA fingerprinting techniques to characterize genetic diversity. We used markers to identify species and plants that grow better at low temperatures. For genetic diversity, we now have the tools to assess the genetic differences and similarities in commercial and natural seed sources (Hu et al. 2001, Huff and Palazzo 1998, Huff et al. 1998, Larson et al. 2000, 2001, 2003, 2006).

Our modified species show promise for better resiliency on training lands. Our tank and Stryker traffic studies showed that introduced (naturalized) species are more tolerant to and recover more rapidly under repeated tracking than their native counterparts (Anderson et al. 2005, Palazzo et al. 2005). However, three of the natives we worked with—western wheatgrass, Sandburg bluegrass, and Snake River wheatgrass—showed promise as stabilization species because of their ability to colonize damaged areas. Our research on the “ecological bridge” concept confirms that we can select seed mixtures consisting of native and introduced species that will establish more rapidly than all-native mixes, allowing for earlier land-use training, and ultimately lead to healthy and persistent stands of native plants (Asay et al. 2001, Waldron et al. 2005, 2006a). Seed and equipment needed are readily available for seeding recommended seed mixtures, and the seeding can be done in one application, thus saving money. Our modified plant materials will make these seeding mixes even more desirable.
In the demonstration phase, we evaluated the plant materials that we developed for use on military training lands. We developed procedures for release of cultivars and initiating seed contracts. We made four releases under the SERDP project and six more during the ESTCP project (see below). Three of the cultivars were put into production, and the seed was made available to six DoD facilities (Mountain Home Air Force Base, Idaho; Camp Guernsey, Wyoming; Fort Carson, Colorado; Yakima Training Center, Washington; Camp Williams, Utah; and Fort Riley, Kansas) for additional demonstrations in military land rehabilitation. Our ecological-bridge seeding methods further enhanced the ability of our modified cultivars to establish viable native plant stands as rapidly as possible and compete with invasive weed establishment. Our modified seeding methods have proven successful on eastern and western ranges (Fort Drum, New York; Yakima Training Center, Washington; and Fort Carson, Colorado).

The modified plant materials developed under these SERDP and ESTCP programs include the natives:

- Reliable Sandberg bluegrass, a selected-class germplasm (Waldron et al. 2006c)
- Yakima western yarrow, a source-identified germplasm (Waldron et al. 2006b)
- 'FirstStrike' slender wheatgrass cultivar, currently on the market for purchase (Jensen et al. 2007).
- ‘Recovery’ western wheatgrass cultivar, plant release nearing completion (description in preparation)

and introduced species:

- ‘CD-II’ crested wheatgrass cultivar, currently on the market for purchase (Asay et al. 1997)
- RWR-Tetra-1 Tetraploid wildrye, a source-identified germplasm (Jensen et al. 1998)
- ‘Bozoisky-II’ Russian wildrye cultivar (Jensen et al. 2006)
- 'Vavilov II' Siberian wheatgrass cultivar (Jensen et al. 2009)

1.3 Military Facilities in the Intermountain Region

These guidelines apply to the Intermountain West Region of the United States. As shown on the map in Figure 1, there were 42 military facilities in
this region at the time our research began. Facilities under the Army Commands (ACOM, formerly Forces Command or FORSCOM) and Army Materiel Command (AMC) included over one million acres. Counting facilities over 5,000 acres, the National Guard Bureau managed over 375,000 acres at 13 facilities. There were 11 Air Force facilities in this region with about 133,000 additional acres, not including Nellis Air Force Base with a total of 3.5 million acres. There were also 10 Navy facilities in this region. Smaller DoD facilities were not included in this list.

1.4 Using these Guidelines

The revegetation goals on DoD military facilities are very diverse and are directly related to land use, soil type, and local environment (Figure 2). Military lands are disturbed in many different ways, making it difficult to write a simplistic guide on land revegetation. These guidelines briefly describe the planning process and revegetation methods that should be considered, but the primary focus is on selection of species that should be used in revegetation projects. Information on planting equipment is not part of this guide; information can be found at other locations including the web site: http://reveg-catalog.tamu.edu/.
These guidelines are formatted to answer questions about commonly reseeded areas. **Section 2** contains information that may be useful in the overall planning process including site-specific needs, additional resources available to revegetation projects, requirements and funding, seed sources and quality, and other resources available to supplement the material in this guide.

**Section 3** helps land managers select the proper seed mixtures based on the following criteria:

- **Ecosystem type** – Climate sections in the guidelines are based on annual precipitation amounts and primary vegetation type. See Section 3.1

- **Soil type** – In these guidelines, the soil is described as one of two broad textural classifications: sand and silt/clay. See Section 3.2.

- **Land use** – We have divided training lands into two broad categories of light/moderate use and severe/heavy use. We also include a third category of generally light use where low-growing vegetation is required, such as roadsides, small-arms ranges, and military operations in urban training (MOUT) sites. See Section 3.3.

- **Mixture type** – Depending on the vegetation goals, we recommend introduced-species mixtures, native-species mixtures, or ecological-
bridge mixtures, which combine introduced and native species to ultimately provide a native stand. See Section 3.4.

There are many other small, locally unique areas or applications at individual facilities that are outside the scope of these guidelines. These include development and protection of threatened and endangered species (TE) habitats that require plant materials not commonly used in land restoration, relocation of TE or other at-risk plants, and phytoremediation or phytostabilization of contaminated lands. Although restoration is outside the scope of these guidelines, land managers may find the guide useful for planning the restoration process.
2 Overall Planning Guidelines and Resources

This section contains information helpful in the overall planning for a revegetation project. It includes regulations and funding, several aspects of revegetation projects that are not covered in detail in this guide, and additional resources for the land manager.

2.1 Requirements and Funding

The first step in the planning process for plant selection should begin with a review of the Sikes Act (16 U.S.C. 670 et seq.) and the Integrated Natural Resources Management Plan (INRMP) planning process. The Sikes Act requires the Secretary of Defense to carry out a program providing for the conservation and rehabilitation of natural resources in support of the military mission on public lands set aside for military activities. DoD installations must develop an Integrated Natural Resource Management Plan (INRMP) to implement this program. INRMPs are comprehensive plans coordinated between an installation, the U.S. Fish and Wildlife Service, and the state, and are the means by which installation natural resource programs are funded and implemented. In addition, Executive Order 13112 requires Federal agencies to prevent the introduction of invasive species, control existing invasive populations in a cost-effective and environmentally sound manner, and whenever possible restore native species and habitat conditions in ecosystems that have been invaded.

Conventional procurement methods as well as cooperative agreements in accordance with the Federal Grant and Cooperative Agreements Act (31 U.S.C. 6301-6308) and the Sikes Act may be used to accomplish work identified in installation INRMPs. In accordance with the Sikes Act, priority shall be given in contracting for the procurement of INRMP implementation and enforcement services with federal and state agencies having responsibility for the conservation or management of fish and wildlife (Section 101 (d)(2)).


Links to additional information and guidance on the Sikes Act are at
2.2 Preliminary Questions for Site-specific Planning

Several questions regarding the type and intensity of use of the site should be considered when planning a seeding operation to develop a vegetated landscape. Answers to the following questions will facilitate the use of the guidelines in Section 3.

**What are your land management goals?**

Consider the types of vegetation (grasses, legumes, forbs), maximum plant height desired, and the percent ground cover needed for management goals such as habitat for a TE species, grazing by wildlife and/or domestic livestock, and recreational activities.

**What future level (severe, moderate, or light) of land use or training do you expect?**

This question is important in selecting the species for revegetation. If training causes severe vegetation damage, more aggressive species in terms of rapid establishment and spreadability will be required to meet management goals of adequate ground cover.

**Is revegetation necessary?**

Are there a sufficient number of desirable plants present? If the future training load on this piece of property is low and, if training exercises are deferred on this site for an appropriate period, reseeding may not be required. A resting period may allow the existing vegetation to recover. See Section 2.6 below for more information.

**What are the site-specific plant establishment constraints?**

What are the major environmental considerations on the site: soil type, slope and aspect, and amount and seasonal distribution of annual precipitation? These questions are important to plant selection as described in Section 3.
**What desirable plant species are already on the site?**

Conducting a quick vegetative survey will give a good indication of which desirable plant species are best adapted to the site. This information can then be correlated to the level and types of previous training events to determine the more resilient plant species present at the site. Use these species to refine the seeding mixture you select in Section 3.

**Which, if any, invasive plant species are present?**

The species and frequency of invasive weeds will affect revegetation strategies on training lands. If the invasive weeds, such as cheatgrass, are at high frequencies, more aggressive revegetation species will be needed to compete with these invasive plants. Ecological-bridge seed mixtures, which include both native and introduced species, can be used to eliminate the invasive weeds and eventually establish the desired native species.

### 2.3 Some Plant Physiological Characteristics Important to Military Training Lands

The morphological characteristics of the plants that are important for military land managers to consider are described in the Plant Description Sheets in Appendix B; Appendix A provides a summary of characteristics of selected grasses. As you begin to plan and select a seed mixture for your revegetation project, decide which of the following characteristics may be important on your site:

- **Low-growing vegetation** – This is a desirable characteristic for several reasons, but the three most popular are improved line of sight, low flammability, and lower maintenance costs. Examples: introduced species such as crested wheatgrass and hard or sheep fescue (see Table 4).

- **Spreadability** – To control soil erosion and reduce reseeding costs, it is desirable to include in the seed mixture one or more grasses or legumes that can spread into damaged areas. A good example is the native species western wheatgrass, which has aggressive rhizomes.

- **Habitat development** – This characteristic is usually selected for a particular purpose such as establishing an endangered species or managing game lands. Plant materials will consist largely of a mixture
of native species. 'FirstStrike' slender wheatgrass is a native species that establishes rapidly.

**Dust control** – This usually includes using vegetation for dust capture; tall vegetation is usually helpful. Examples of plants to include in the mixture are the native species basin wildrye and the introduced species tall or intermediate wheatgrass.

**Rapid establishment** – The ability of a seedling to establish and survive on dry disturbed sites is critical. Examples of species to include in mixtures include slender wheatgrass, crested wheatgrass, and Siberian wheatgrass.

### 2.4 GIS Maps

Selected sites can be identified, measured, and described with Geographic Information System (GIS) layers or the maps made from them. Such maps can be important planning tools to determine significant physical characteristics of the site. These maps could include information on soils, aspect, past and future training events, location of endangered species and other encroachment issues, and other things important to managing a particular military installation. GIS could also be used to assist in determining extent of damage, location of previously seeded areas, and size of areas to be planted (useful when determining amount of seed to be purchased).

### 2.4 Planting Techniques

Seed quality, seedbed preparation, and time of seeding are all important in plant establishment. The importance of these factors has been described in detail in many publications and is covered briefly here. Other sources of information in the Intermountain West are publications by Jensen et al. (2001) and Monsen et al. (2004).

**Seedbed preparation**

Cultural techniques for seedbed preparation on dryland seedings are well established. Military lands, where water for plant establishment and growth is limited, are not usually tilled, fertilized, or amended to improve their physical and chemical condition. Disking usually provides adequate soil preparation for all the types of lands considered in this planting guide.
Herbicides for weed control are commonly used when establishing new seedings. Weedy annual broadleaf and grass species develop rapidly and compete strongly for available soil water and nutrients with slower maturing perennial grasses, legumes, and forbs. Care should be taken when using herbicides. For example, some herbicide applications prior to seeding for broadleaf weed control in grasses will either injure existing legumes or forbs or the establishment of young grasses. This guide is not intended to provide adequate information for application of herbicides. Before using any herbicides, read carefully and observe all directions, precautionary statements, and other information appearing on the appropriate EPA registered product label.

**Seed Quality**

Planting high-quality seed is important. Seed of some species is of poor quality or highly dormant, which must be considered when planting.

The quality of the seed should be printed on the seed label attached to each seed container you purchased. An analysis label as described by Jensen et al. (2001) includes the following:

- **Kind:** Basin Wildrye
- **Variety:** Magnar (VNS)
- **Purity:** 95.46%
- **Inert:** 4.15%
- **Other Crop:** 0.38%
- **Weed Seed:** 0.11%
- **Noxious Weeds:** 0.11%
- **Origin:** Utah
- **Lot No.:** MBW-0016
- **Cert. No.:** (G-2090)
- **Germination:** 95% (TZ)
- **Dormant/Hard Seed:** 0.00%
- **Total Viability:** 95%
- **Test Date:** 17 Oct 2000

For named cultivars, we recommend purchasing certified seed. With certified seed, you are assured that the seed in the bag is the variety it is claimed to be.

**Time of Seeding**

The most optimum seeding times vary with plant species and ecosystem. For specific planting times see Jensen et al. (2001) or review the plant guides available through the USDA-Natural Resources Conservation Service (NRCS) PLANTS Database web site [http://plants.usda.gov/](http://plants.usda.gov/).
2.6 When is Reseeding Necessary?

The need to reseed can be determined by an estimated guess on the amount of desirable species present. The guidelines in Table 1 are based on the Idaho NRCS Technical Note No. 10 “Pasture and Range Seedings Planning-Installation-Evaluation-Management” (page 15). If the density of the desired plants fall below the ranges given in the table, it may be desirable to reseed; note that plant densities will vary based on climate and soil quality.

<table>
<thead>
<tr>
<th>Mean Annual Precipitation</th>
<th>Ecological Site</th>
<th>Target Density (plants/sq. ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot;+</td>
<td>Loamy 3.0 - 5.0 Shallow, Gravelly, Stony, Eroded, etc.</td>
<td>2.0 - 4.0</td>
</tr>
<tr>
<td>16&quot;-22&quot;</td>
<td>Loamy 2.0 - 4.0 Shallow, Gravelly, Stony, Eroded, etc.</td>
<td>1.0 - 3.0</td>
</tr>
<tr>
<td>12&quot;-16&quot;</td>
<td>Loamy 1.0 - 3.0 Shallow, Gravelly, Stony, Eroded, etc.</td>
<td>0.8 - 2.0</td>
</tr>
<tr>
<td>10&quot;-12&quot;</td>
<td>Loamy 0.7 - 2.0 Shallow, Gravelly, Stony, Eroded, etc.</td>
<td>0.5 - 2.0</td>
</tr>
<tr>
<td>&lt;10&quot;</td>
<td>Loamy 0.5 - 2.0 Shallow, Gravelly, Saline, Calcareous, etc.</td>
<td>0.3 - 2.0</td>
</tr>
</tbody>
</table>

2.7 Source Materials

These guidelines were developed with input from our research and from existing planting guidelines. The new research results come from our 10-year research and demonstration program as described in Section 1 of this guide. The planting guideline reference materials we used have strengths related to the various phases of military land revegetation; these references are:

Jensen, K.B., W.H. Horton, R. Reed, R. Whitesides (2001) *Intermountain planting guide*. Utah State University Publications, Logan, UT. This guide contains information on plant establishment on range-lands and divides the intermountain region into four ecosystems with various precipitation amounts in each.

of the land preparation before seeding and descriptions of grasses, 
shrubks, and forbs.

vegetation on earth-covered magazines within the U.S. Army Ma-
teriel Command. CRREL Report 94-6, Cold Regions Research and 
Engineering Laboratory, Hanover, NH. This document was written 
for military land managers revegetating ammunition storage bunk-
ers; it describes the planning process that military land managers 
can use.

USDA-ARS Web Site http://plants.usda.gov and Ogle et al. (2008a) provide a 
general description of each plant species recommended in this 
guide. Appendix B of this document summarizes relevant character-
istics of the plants most relevant to military land revegetation applica-
tions. These characteristics include maximum plant height, toler-
nance to fire, and other factors of interest to military land managers. 
Also, Ogle et al. (2008b) reviews basic questions before beginning 
any land improvement by seeding begins for pasture and range im-
provement seedings.

Additional information on invasive weeds by state can be found at 
3 Selecting the Seed Mixture

The tables in this section recommend plant species to include in seed mixtures for various locations in the Intermountain West Region of the United States. Tables 2-4 provide a key to selecting the most adaptable seed mixture for the soil type and level of land use; the goal is to fit the plants to the land-use goals of the site. To benefit most from these tables, we recommend you follow a four-step process in selecting seeds:

1. Identify the location, precipitation, and ecosystem:
   - Sagebrush and pinyon juniper
   - Big sagebrush-grass
   - Wyoming big sagebrush
   - Black greasewood, saltbush
   - Shadscale, saltbush/winterfat
   NOTE: Because of specific revegetation requirements, MOUT sites, small-arms ranges, airports, etc. are considered separately from the ecosystem categories

2. Describe the soil texture
   - Silt/clay
   - Sand

3. Identify the training level
   - Light/medium
   - Severe
   - MOUT sites, airfields, roadsides, or small-arms range

4. Select and refine the seed mixture.
   - All native (N) mixes
   - All introduced (or naturalized) (I) mixes
   - Ecological bridge (E) mixes containing both introduced and native species

Each step is described in detail below.
3.1 Identify Ecosystem and Annual Precipitation

We use five broad ecosystems that are most likely to be found on installations in the Intermountain West.

Upland ecosystems (see Table 2)
- Sagebrush and pinyon juniper grass; 14-18 in. precipitation
- Big sagebrush, grass; 12-16 in. precipitation

Semi-desert ecosystems (see Table 3)
- Wyoming big sagebrush; 10-12 in. precipitation
- Black greasewood and saltbush; 8-10 in. precipitation
- Shadscale, saltbush/winterfat; 8-10 in. precipitation

Further information on ecosystems can be found in Chapter 2 of Monsen et al. (2004) and in Bailey’s Ecosystem Guide (http://www.fs.fed.us/land/ecosysmgmt/ecoreg1_home.html). While the amount of annual precipitation is important, it is also important to know when most precipitation occurs during the year for proper timing of seeding. The annual amount of precipitation and when it occurs is readily available from airports at many of the military bases. Local airports are also a good source of precipitation data.

3.2 Describe the Soil Texture

Soil texture is a measure of the proportions of sand, silt, and clay. This guide relates only to two broad textural classifications: silt/clay or sand (Figure 3). Texture can be more accurately defined and may be important to consider since these soil properties are closely associated with water movement in the soil profile and the ability of the soil to retain water. The important consideration here is the adaptability of the plants to silt/clay or sandy soils. Tables 2 and 3 include choices for silt/clay or sandy soils within each ecosystem.

Soil surveys and associated maps produced primarily by the USDA-NRCS are a valuable tool in identifying information related to soil fertility, texture, drainage, and other soil characteristics.
3.3 Identify the Training Level or Land Use

We have divided the land use into three categories, each requiring different types of seed mixtures. Here we describe these use categories and the criteria for selecting the most appropriate seed mixture for the site.

**Intensive land use on range and training areas**

**Description of site** – These are sites where equipment or people have largely depleted the vegetation, resulting in reduced ground cover (about less than 25% vegetative cover). These sites could include heavily used training areas and bivouac sites. Desirable vegetation is limited under intensive use, and invasive weeds are probably present.

**Revegetation goals** – The goals are usually to prevent soil erosion and stream sedimentation and to maintain topsoil that will support vegetation growth in the future. This type of site requires plants that can either establish rapidly or are resilient to disturbance and the encroachment of weedy species.
**Criteria or key words required from seed mixture** – Rapid plant establishment, introduced species, soil conservation

**Seed mixtures to consider** – These sites will probably need to be reseeded often. Therefore, cost-effective, rapidly establishing plants are recommended. Components of the seed mixture often include introduced (naturalized) species, such as crested and Siberian wheatgrass, and easy-to-establish natives, such as slender wheatgrass, which is a short-lived native perennial grass that does not normally persist more than 3 to 4 years. See Tables 2 and 3.

**Light and moderate land use on range and training areas**

**Description of site** – For this guide, we define moderately disturbed lands as those disturbed by either equipment or people and where less than 50% of the desirable vegetation cover has been destroyed; invasive weeds may be present. Light disturbance could be areas where less than 25% of the desirable vegetation is disturbed. The major difference in the two types of disturbance is the amount of recovery time required for the desirable plants to maintain their dominance within the plant community. The recovery time for the plants will differ among sites with the types of plants present (whether they are rhizomatous or seed producers) and annual rainfall amounts.

**Revegetation goals** – The goal is usually to establish native plants. In lightly used areas, the vegetation has time to establish. An ecological-bridge mixture should be considered on moderately used lands and on lightly used lands. If invasive weeds are a problem, then it would be difficult to use only native plants and selected introduced (naturalized) species should be considered.

**Seed mixtures to consider** – These are excellent sites for native plants or an ecological-bridge seed mixture. An ecological-bridge seed mixture is more appropriate on dry sites and if invasive weeds are present. See Tables 2 and 3.

**MOUT sites, small-arms ranges, airfields, and roadsides**

**Description of site** – Although these sites vary considerably in land use, they all require low-growing vegetation to maintain lines of site, provide a low-maintenance lawn, or serve as a firebreak. Low-growing areas usually do not require reseeding after initial establishment.
MOUT sites, airfields, and roadsides usually require low-growing grasses around buildings and must be resistant to drought and invasive weeds as well as tolerant of mowing.

Small-arms ranges usually include a level area and a sloping area. Vegetation on the level area must be low-growing similar to the MOUT site vegetation. On the slopes, the grasses should also be low growing but slope aspect must be considered. South-facing slopes will require plants that are more tolerant of high temperature and drought than north-facing slopes. Another important goal is to select plants that are not susceptible to uptake of metals and organic contaminants. For example, the fine fescues are reported to take up less zinc on a contaminated site than do some other grasses (Palazzo et al. 2003). Rapid establishment and plant spread by rhizome development is a high priority on the sloping soils to prevent soil erosion.

Revegetation goals – Existing vegetation on these sites is usually not under intensive use. The revegetation goal is to establish a low-growing, dense vegetative cover that will persist. Except on sloping areas, rapid establishment is not a high priority because these sites are not intensively used.

Seed mixtures to consider - Desired plant materials include all or a majority of low-growing species that are tolerant to close mowing or require only a single mowing in a season. Because low growth is the primary concern, we have not divided these recommendations into introduced, native, or ecological-bridge mixtures; chose those species that best meet the needs at your site. The recommendation is to mow these plants annually at the heading stage to remove seed stalks and reduce plant height. See Table 4.

3.4 Select and Refine the Seed Mixture

We recommend planting seed mixtures (grasses, legumes, and forbs) to enhance biological diversity. Tables 2 and 3 recommend appropriate plant species for mixes in each ecosystem, soil texture, and training level combination. X marks indicate if a particular species is recommended for use in one of three mix types: all natives (N), all introduced or naturalized (I), or an ecological-bridge mixture (E) that combines native and introduced species. After you have developed the desired list of potential species, you must select the appropriate type of mix, following guidelines given below and in the preceding section on land-use types. You may
further refine the mix choices by referring to the summary information in Appendix A and the individual plant descriptions in Appendix B.

We recommend three types of seed mixtures for their establishment and persistence under training in different conditions. Note that all three mixtures are not appropriate for all land-use categories considered. Introduced species are not usually recommended for lightly or moderately used lands to be compliant with Executive Order 13112, which requires control of invasive species and encourages the use native plants whenever possible. Under severe land use, natives are not recommended because the vegetation will be degraded frequently, and native seeds are usually more expensive, take longer to establish, and are not competitive with weedy species, especially on arid and semiarid sites.

Because the recommended mixtures may not be appropriate for all land uses within the broader land-use categories, you should also review the general morphological characteristics of the individual species (see Appendix B) in the mixtures to determine if their height or biomass production is appropriate for the lands being reseeded. An example is plant height, which is why we have a separate section for MOUT sites and firing points.

**Seed mixtures dominated by or entirely of introduced species (I)**

Introduced-species mixtures are mostly selected for lands that are intensively used and need to be reseeded often. They are the most cost-effective and provide the most rapid establishment thereby minimizing the establishment and dominance of invasive weeds. Lands can usually be used again in one or two years after reseeding.

**Best use.** Intensively used land. Easy-to-establish natives, such as slender wheatgrass, may sometimes be added to these mixes.

**Drawback.** They do not provide a native plant stand and care should be taken to select species that are not overly aggressive and spread to other sites.

**Seed mixtures dominated by or entirely of native species (N)**

Seeding native mixtures helps comply with Executive Order 13112 that requires use of native plants whenever possible. These mixtures also
provide low maintenance costs, habitat for threatened and endangered (TE) species, and good will with the public.

**Best use.** Lightly used lands.

**Drawback.** The seeds are more expensive and they are more difficult to establish, particularly on drier sites. A general rule is that between two to five years are required to fully establish native stands, and, consequently, invasive weeds can be a problem.

**Ecological-bridge mixtures (E)**

These diverse mixtures contain both introduced and native seeds, and they are formulated to provide a plant community of primarily native plants within five years. They are easier to establish than native-only mixtures, thus allowing the land to be used relatively soon for moderate training. Ecological-bridge mixtures work as well as introduced-species mixtures in controlling invasive weeds.

**Best use.** Moderately used to lightly used lands with invasive weed problems and drier lightly used lands.

**Drawback.** The major concern is selecting the right species to include in the mixture for the land to be revegetated. In these mixtures, the introduced species must establish rapidly to provide competition against invasive weeds and facilitate establishment of desired native species. The **key to a successful ecological bridge mixture** is to adjust the seed mixtures to give the natives a much bigger advantage while still reducing erosion and providing competition with weeds.
Table 2. Suggested species to include in seed mixtures for rangeland plantings in upland ecosystems.

<table>
<thead>
<tr>
<th>Upland ecosystem</th>
<th>Soil texture classification</th>
<th>Level of training intensity</th>
<th>Mixture type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Silt / clay</td>
<td>Sand</td>
<td>Light/medium</td>
</tr>
<tr>
<td>Sagebrush and pinyon juniper-grass 14-18&quot; precipitation Range species recommendation</td>
<td></td>
<td></td>
<td>N I E I E N I E I E</td>
</tr>
<tr>
<td>Grasses</td>
<td>basin wildrye (N)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>bluebunch wheatgrass (N)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>crested wheatgrass (I)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Indian ricegrass (N)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>intermediate wheatgrass (I)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Russian wildrye (I)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>sheep fescue (I)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Siberian wheatgrass (I)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>slender wheatgrass (N)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>Snake River wheatgrass (N)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>thickspike wheatgrass (N)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>western wheatgrass (N)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Forbs and shrubs</td>
<td>alfalfa (I)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>globemallow (N)</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>small burnet (N)</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

| Big sagebrush-grass 12-16" precipitation Range species recommendation |          |      | N I E I E N I E I E |
| Grasses          | basin wildrye (N) | x | x | x | x | x | x | x |
|                  | bluebunch wheatgrass (N) | x | x | x | x | x | x | x |
|                  | crested wheatgrass (I) | x | x | x | x | x | x | x |
|                  | Indian ricegrass (N) | x | x | x | x | x | x | x |
|                  | intermediate wheatgrass (I) | x | x | x | x | x | x | x |
|                  | Siberian wheatgrass (I) | x | x | x | x | x | x | x |
|                  | slender wheatgrass (N) | x | x | x | x | x | x | x |
|                  | Snake River wheatgrass (N) | x | x | x | x | x | x | x |
|                  | thickspike wheatgrass (N) | x | x | x | x | x | x | x |
|                  | western wheatgrass (N) | x | x | x | x | x | x | x |
| Forbs and shrubs | alfalfa (I) | x | x | x | x | x | x | x |
|                  | blue flax (I) | x | x | x | x | x | x | x |

Key to mixtures: N = native, I = introduced, E = ecological-bridge mixture
Other combinations can be developed using the description sheets in Appendix B of this report.
Table 3. Suggested species to include in seed mixtures for rangeland plantings in semi-desert ecosystems.

<table>
<thead>
<tr>
<th>Semi-desert ecosystem</th>
<th>Soil texture classification</th>
<th>Level of training intensity</th>
<th>Mixture type</th>
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<td></td>
<td>Silt / clay</td>
<td>Sand</td>
<td>Light/medium</td>
</tr>
<tr>
<td>Wyoming big sagebrush 10-12&quot; precipitation</td>
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<td></td>
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<tr>
<td>Range species recommendation</td>
<td>Grasses</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>alkalai sacaton (N)</td>
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<td></td>
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<tr>
<td></td>
<td>crested wheatgrass (I)</td>
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<tr>
<td></td>
<td>bluebunch wheatgrass (N)</td>
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<tr>
<td></td>
<td>bottlebrush squirreltail (N)</td>
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<tr>
<td></td>
<td>Indian ricegrass (N)</td>
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<td></td>
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<tr>
<td></td>
<td>Russian wildrye (I)</td>
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<tr>
<td></td>
<td>sand dropseed (N)</td>
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<td></td>
<td>Siberian wheatgrass (I)</td>
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<td></td>
<td>thickspike wheatgrass (N)</td>
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<td></td>
<td>fourwing saltbush (N)</td>
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<td></td>
<td>globemallow (N)</td>
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<tr>
<td>Legumes and shrubs</td>
<td>Grasses</td>
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<td></td>
<td>Russian wildrye (I)</td>
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<td></td>
<td>tall wheatgrass (I)</td>
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<td></td>
<td>western wheatgrass (N)</td>
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<tr>
<td>Black greasewood and saltbush 8-10&quot; precipitation</td>
<td>Range species recommendation</td>
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<td></td>
<td>Russian wildrye (I)</td>
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<td></td>
<td>tall wheatgrass (I)</td>
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<tr>
<td></td>
<td>western wheatgrass (N)</td>
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<td></td>
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<tr>
<td>Shadscale, saltbush/winterfat 8-10&quot; precipitation</td>
<td>Range species recommendation</td>
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<td>Grasses</td>
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<td></td>
<td>crested wheatgrass (I)</td>
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<td></td>
<td>Indian ricegrass (N)</td>
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<td></td>
<td>needle and thread grass (N)</td>
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<td></td>
<td>Russian wildrye (I)</td>
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<td>sand dropseed (N)</td>
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<td></td>
<td>Siberian wheatgrass (I)</td>
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<tr>
<td></td>
<td>shadscale (N)</td>
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</tbody>
</table>

Key to mixtures: N = native, I = introduced, E = ecological-bridge mixture

Other combinations can be developed using the description sheets in Appendix B of this report.
Table 4. Suggested low-growing grasses for military operations in urban training (MOUT) or small arms sites.

<table>
<thead>
<tr>
<th>Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turf-type tall fescue (I)</td>
</tr>
<tr>
<td>Turf-type crested wheatgrass (RoadCrest or Ephraim) (I)</td>
</tr>
<tr>
<td>Sheep fescue (I)</td>
</tr>
<tr>
<td>Western wheatgrass (N)</td>
</tr>
<tr>
<td>Sodar thickspike (streambank) wheatgrass (N)</td>
</tr>
<tr>
<td>Buffalo grass (N)</td>
</tr>
</tbody>
</table>
References


Idaho NRCS Technical Note No. 10 “Pasture and Range Seedings Planning-Installation-Evaluation-Management”.


Appendix A. Summary of Plant Characteristics

Table 5 below is from Monsen et al. (2004) and summarizes the characteristics of many of the grasses recommended in this guide. Note that the ratings for some characteristics may not agree exactly with information given in the plant description summaries in Appendix B. Actual plant performance will vary by site and soil type, and different agencies have differing opinions on some of the ratings.

The table uses the following rating system:

1 = Poor – difficult
2 = Fair
3 = Medium
4 = Good
5 = Excellent – easy
A = Annual – reproduction from seed
S = Reproduction from seed
V = Reproduction vegetative (rhizomes or stolons) and from seed

The table uses the following abbreviations for vegetative types to which the species is adapted:

a. A = Aspen-conifer;
b. AW = Annual weed;
c. BB = Blackbrush;
d. BG = Black greasewood;
e. BS = Basin big sagebrush;
f. C = Cheatgrass;
g. IS = Inland saltgrass;
h. JP = Juniper-pinyon;
i. MB = Mountain brush;
j. MS = Mountain big sagebrush;
k. PP = Ponderosa pine;
l. R = Riparian;
m. SA = Subalpine;
n. SS = Shadscale saltbush;
o. WM = Wet and semiwet meadows;
p. WS = Wyoming big sagebrush.
<table>
<thead>
<tr>
<th>Species</th>
<th>Ease of seeding</th>
<th>Germination</th>
<th>Seeding vigor</th>
<th>Growth rate</th>
<th>Final establishment</th>
<th>Method of seeded</th>
<th>Spring growth</th>
<th>Summer growth</th>
<th>Fall growth</th>
<th>Compatible w/ desirable</th>
<th>Longevity</th>
<th>Grazing tolerance</th>
<th>Soil stabilization</th>
<th>Shade tolerance</th>
<th>Flood tolerance</th>
<th>Ecotypic variability</th>
<th>Vegetative types (see above for key)</th>
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<td>Dropseed, sand</td>
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<td>3</td>
<td>2</td>
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<td>Fescue, sheep</td>
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<td>Needle-and-thread</td>
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<td>Wildrye, Russian</td>
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<td>4</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>S</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>MS, JP, MS, BS, WS, SS, BG, BB, IS, C, AW</td>
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</tbody>
</table>
# Appendix B. Plant Description Sheets

In the description sheets below, blanks indicate that no information is available. Fact sheets for most species are also available at [http://plants.usda.gov/](http://plants.usda.gov/).

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<th>Scientific name</th>
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<td><em>Agropyron fragilis</em></td>
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<td>Snake River wheatgrass</td>
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<td>Tall wheatgrass</td>
<td><em>Thinopyrum ponticum</em></td>
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<td><em>Elymus lanceolatus</em></td>
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<tr>
<td>Winterfat</td>
<td><em>Krascheninnikovia lanata</em></td>
<td>54</td>
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</tbody>
</table>
Alkali sacaton

*Sporobolus airoides*

Alkali sacaton is a tough perennial 2 to 3.5 feet tall, growing in large bunches. The culms are erect to spreading and range in height from 50 to 100 cm. The blades are elongate, flat, soon becoming involute, and usually less that 4 mm wide.

Alkali sacaton grows on dry to moist sites with sand or gravelly soil. This species is often found growing on alkaline flats, prairies, and sandy plateaus. It is common along drainage in desert and semi-desert areas.

Photo by R. Mohlenbrock USDA, NRCS, Wetland Sciences Institute @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>2 to 3 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>No information available</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>No information available</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Difficult to establish; on saline sites can be competitive against annual weedy species</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>This grass increases on ranges that are closely grazed during summer; therefore, may be resilient to military training</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Yes, but not with crested wheatgrass because this species is not saline tolerant</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>---</td>
</tr>
</tbody>
</table>
Basin wildrye is a large, coarse, robust, perennial bunchgrass. It is a long-lived cool season native with an extensive deep coarse fibrous root system. It has long leaf blades (15 to 25 inches) and flat wide (up to 3/4 inch) leaves with long pointed auricles. The reproductive stems are dense, stout, and strongly erect. Seed heads are 6 to 10 inches long. Basin wildrye clumps may reach 3 feet in diameter and 3 to 6 feet tall (10 feet under excellent soil and climate conditions). Growing points are 10 to 12 inches above the crown. Basin wildrye is well adapted to stabilizing disturbed soils. It does not compete well with aggressive introduced grasses during the establishment period, but it is very compatible with slower developing natives such as Snake River wheatgrass, blue-bunch wheatgrass, thickspike wheatgrass, streambank wheatgrass, western wheatgrass, and needlegrass species. Basin wildrye’s drought tolerance, combined with fibrous root system and fair seedling vigor, make it desirable for reclamation in areas receiving 8 to 20 inches annual precipitation. It is commonly used as a grass barrier for wind erosion or blowing snow control. It has also been planted on hilly cropland as a vegetative terrace for water erosion control.

Photo by Robert H. Mohlenbrock @ USDA-NRCS PLANTS Database

| Mature height (ft): | 2 to 5 ft |
| Fire resistant (yes/no): | Tolerates wildfire if soil moisture is not too dry |
| Low growing (yes/no): | No |
| Precipitation range (in.): | 8 to 20 in. |
| Minimum root depth (in.): | Has deep fibrous root system |
| Aggressiveness (fast, medium, slow growth rate): | Fair seedling vigor; one of the first grasses to initiate spring growth; following the development of seed heads, it produces very little additional basal leaf growth; re-growth does not occur following seed production. |
| Wear tolerance for maneuver areas: | Yes, with light training |
| Spread by rhizomes (may tolerate munitions impacts): | Reproduces primarily by seed and tillers |
| Ecological bridge suitability: | Yes |
| Additional notes: | Establishes slowly, one of the first grasses to initiate spring growth; it is considered excellent cover habitat for small animals and birds, excellent nesting cover for upland birds, and excellent standing winter feed and cover for big game animals |
Blue flax and Lewis flax

**Linum perenne and Linum lewisii**

Linum perenne is introduced from Eurasia. In general, flax is an annual or short-lived, semi-evergreen perennial forb, sometimes semi-woody at base with attractive flowers ranging from white to blue to yellow to red in color. Flax is common to the western United States. Flax plants have many narrow, small, alternate (rarely opposite), simple and entire leaves that are sessile (lacking stalks) on the stems. The generally showy flowers are borne in clusters. The flower is five-parted, the fruit a capsule, and the seeds in most species are slimy when wet. Cultivated flax is grown both for fiber (flax) and for seed oil (linseed).

![Flax flower](https://i.imgur.com/3Q5Q5Q5.jpg)

© Mark W. Skinner @ USDA-NRCS PLANTS Database

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<thead>
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<tbody>
<tr>
<td>Mature height (ft):</td>
<td>No information available</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>Yes, because the leaves and stems stay green with relatively high moisture content during the fire season</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>Forb</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>10 to 18+ in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>6 in.</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Medium</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>No information available</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Blue flax can coexist with other species and add biodiversity to those plant communities</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>There are several species of flax and they are noted for their value in mixes for erosion control and beautification values. It is an annual or short-lived, semi-evergreen perennial forb.</td>
</tr>
</tbody>
</table>
Bluebunch wheatgrass **Pseudoroegneria spicata**

Bluebunch wheatgrass *Pseudoroegneria spicata* (Pursh) A. Love (formerly *Agropyron spicatum*) is a perennial bunchgrass common to the northern Great Plains and the Intermountain regions of the western United States. It is a long-lived cool season native grass. Bluebunch wheatgrass spreads by seed, except in high rainfall zones where some short rhizomes may occur.

Bluebunch wheatgrass is highly variable and grows to 1.5 to 4 feet tall and seed spikes are 3 to 8 inches long. The auricles (ear-shaped appendages where leaf blade and sheath meet) are pointed and semi-clasping to nearly lacking. Leaves are lax, flat to inrolled, 4 to 6 mm wide and green to blue in color. Leaf sheaths are generally smooth and hairless. Reproductive stems are erect, slender, sometimes wiry with a wavy floral stalk. Seeds have a bristle or awn, except on the beardless type where the awn is lacking.


<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
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<tr>
<td>Mature height (ft)</td>
<td>1.5 to 4 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no)</td>
<td>No information available</td>
</tr>
<tr>
<td>Low growing (yes/no)</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.)</td>
<td>12 to 20 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.)</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate)</td>
<td>Slow to medium</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas</td>
<td>Yes, with light training</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts)</td>
<td>No</td>
</tr>
<tr>
<td>Ecological bridge suitability</td>
<td>Suitable native species</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Is compatible with slower developing natives. Does not compete well with aggressive introduced grasses. Drought resistant. Was able to retard encroachment of cheatgrass in tracked vehicle test at Yakima Training Center.</td>
</tr>
</tbody>
</table>
**Bottlebrush squirreltail**

<table>
<thead>
<tr>
<th><strong>Squirreltail</strong> is a cool-season C-3 bunchgrass native to the western United States. Foliage can be glabrous but is more often white hairy throughout. Plants are short with culms erect to spreading. Leaf blades are flat to involute, 1 to 6 mm (0.04 to 0.24 inches) wide. The inflorescence is a spike from 2 to 17 cm (0.8 to 6.7 inches) long, not counting the awns. Internodes of the inflorescence are from 2 to 10 mm (0.08 to 0.40 inches) long with the rachis disarticulating regularly. At maturity, the spike can be over 12 cm (4.7 inches) wide due to the widely spreading awns. Awns are scabrous and may grow from 2 to as much as 10 cm (0.8 to 3.9 inches) long, these often becoming purple with maturity.</th>
</tr>
</thead>
</table>

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<tr>
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<tbody>
<tr>
<td><strong>Mature height (ft):</strong></td>
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<tr>
<td><strong>Fire resistant (yes/no):</strong></td>
</tr>
<tr>
<td><strong>Low growing (yes/no):</strong></td>
</tr>
<tr>
<td><strong>Precipitation range (in.):</strong></td>
</tr>
<tr>
<td><strong>Minimum root depth (in.):</strong></td>
</tr>
<tr>
<td><strong>Aggressiveness (fast, medium, slow growth rate):</strong></td>
</tr>
<tr>
<td><strong>Wear tolerance for maneuver areas:</strong></td>
</tr>
<tr>
<td><strong>Spread by rhizomes (may tolerate munitions impacts):</strong></td>
</tr>
<tr>
<td><strong>Ecological bridge suitability:</strong></td>
</tr>
<tr>
<td><strong>Additional notes:</strong></td>
</tr>
</tbody>
</table>
**Crested wheatgrass**  
*Agropyron cristatum, A. desertorum*

Crested wheatgrasses *Agropyron cristatum, Agropyron desertorum* is perennial grasses commonly seeded in the western United States. They are long-lived, cool season, drought tolerant, introduced grasses with extensive root systems. Cristatum type crested wheatgrass grows from 1 to 3 feet tall and seed spikes may be 1.5 to 3 inches long with a short-broad shape that tapers at the tip. Flower clusters within the spike are flattened and closely overlapping. Each seed has a short awn. Stems are leafy and erect, forming a dense tuft. Leaves are flat, smooth below, slightly coarse above, and vary in width from 1/16 to 1/4 inch.

Photo by Loren St. John @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>1 to 3 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>Yes, if using cultivars ‘Roadcrest’ or ‘Ephraim’</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>10 to 16 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Fast, if seeded at reduced rates less than 2 lb/A is very compatible with other species. When seeded at heavier rates may result in a closed community.</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Yes</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>Only cultivars ‘Roadcrest’ and ‘Ephraim’ have rhizomes</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Yes, at reduced seeding rates.</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Formidable competitor with annual weeds.</td>
</tr>
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</table>
Firecracker Penstemon  

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
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<tbody>
<tr>
<td>Mature height (ft)</td>
<td>2 to 5 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no)</td>
<td>Leaves stay green throughout the growing season. Not tolerant of fire, but fire resistant due to leaves staying green</td>
</tr>
<tr>
<td>Low growing (yes/no)</td>
<td></td>
</tr>
<tr>
<td>Precipitation range (in.)</td>
<td>Drought tolerant</td>
</tr>
<tr>
<td>Minimum root depth (in.)</td>
<td>Fibrous, shallow root system</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate)</td>
<td>No information available</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas</td>
<td>No information available</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts)</td>
<td>No</td>
</tr>
<tr>
<td>Ecological bridge suitability</td>
<td>No information available</td>
</tr>
<tr>
<td>Additional notes</td>
<td>Common germplasm are Firecracker and Cedar. Can plant with other native species. Other Penstemon species: Bandera Rocky Mountain penstemon, Cedar Palmer penstemon, Clearwater Venus penstemon, Old Works fuzzytongue penstemon</td>
</tr>
</tbody>
</table>

This perennial forb's striking feature is its scarlet flowers. Five to ten long, narrow, tubular blossoms top each of the numerous 2-ft high stems. Leaves are tough, leathery, and deep green, arranged in pairs along the coarse, purplish stems.

Photo by Loren St. John @ USDA-NRCS PLANTS Database
Fourwing saltbush  

*Atriplex canescens* (Pursh) Nutt., four-wing saltbush, is an evergreen, much branched, gray shrub from 2 to 6 feet tall occasionally reaching 10 feet tall. It has stout, gray scurfy branches. Leaves are alternate, linear-spatulate to narrowly oblong, with ½ to 2 inches long margins somewhat enrolled with a dense, permanent scurf on both sides. Male and female flowers are on separate plants, male flowers in spikes forming large panicles, female flowers in spikes forming large, dense leafy, spike-like panicles. Fruiting bracts have four, free, flat, entire or fringed wings from which the plant gets its name.

<table>
<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>2 to 6 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>6 to 12 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>No information available</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>No information available</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>No information available</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions im-</td>
<td>No information available</td>
</tr>
<tr>
<td>pacts):</td>
<td></td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>The plant has excellent potential for plantings to promote native species</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Fourwing saltbush makes excellent low screens, hedges, and barriers</td>
</tr>
</tbody>
</table>
**Globemallow**

A grayish perennial herb, usually growing in clumps. Has a height of between 12 and 40 in. It is drought-resistant. During wet years it forms orange display flowers.

Photo by Vince Tepedino, USDA-ARS Bee Research Lab.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>0.5 to 1.5 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>No information available</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>Forb</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>7 to 14 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>No information available</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Slow due to hard seed coat</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>No</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>Yes</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>No information available</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>A forb. Can be used to suppress cheatgrass and other annuals.</td>
</tr>
</tbody>
</table>
Indian ricegrass is 8 to 30 inches tall. It has many tightly rolled, slender leaves, growing from the base of the bunch giving it a slightly wiry appearance. The ligule is about 6-mm long and acute. It has a wide spreading panicle inflorescence with a single flower at the end of each hair-like branch. Seeds are round to elongated, black or brown, and generally covered with a fringe of short, dense, white callus hairs. Indian ricegrass has fair to good seedling vigor. Seed of most accessions are very slow to germinate due a thick hull and embryo dormancy.

Photo by: Dan Ogle, Plant Materials Specialist, USDA, NRCS, Idaho

| Mature height (ft): | 1 to 2.5 ft |
| Fire resistant (yes/no): | No information available |
| Low growing (yes/no): | No |
| Precipitation range (in.): | 7 to 14 in. |
| Minimum root depth (in.): | Fibrous |
| Aggressiveness (fast, medium, slow growth rate): | Slow |
| Wear tolerance for maneuver areas: | No |
| Spread by rhizomes (may tolerate munitions impacts): | No |
| Ecological bridge suitability: | Well adapted to stabilization of disturbed sandy soils in mixes with other species |
| Additional notes: | Used for stabilizing sites susceptible to wind erosion. Does not compete well with aggressive introduced grasses during the establishment period. Short-lived deep, fibrous root system. Most common grasses on semiarid and arid lands of the West. Most drought-tolerant native range grasses. Dominant or associated species in creosote bush, salt desert, big sagebrush, black sagebrush, pinyon-juniper, ponderosa pine, and mixed-grass prairie communities. Fire tolerant when dormant. Early successional species. Will not persist in clay or loamy soils. Best suited for sandy sites. |
**Intermediate wheatgrass**

Intermediate wheatgrass is an introduced perennial grass native to Europe and Asia. Intermediate wheatgrass' vegetative structures are for the most part smooth, but may have a fringe of hairs on the leaf margins. Intermediate wheatgrass grows to 3 to 4 feet tall. It is a long-lived, cool season grass with short rhizomes and a deep feeding root system. The seed spikes may be up to 4 to 8 inches long. Leaves are 4 to 8 mm wide and green to blue-green in color and sometimes drooping. The florets are usually fewer than seven. Intermediate and pubescent wheatgrass readily cross and commercial seed often contains both types.


| Mature height (ft): | 3 to 4 ft |
| Fire resistant (yes/no): | No |
| Low growing (yes/no): | No |
| Precipitation range (in.): | 12 to 18 in., not as drought tolerant as crested wheatgrass, Siberian wheatgrass, or Russian wildrye |
| Minimum root depth (in.): | Fibrous |
| Aggressiveness (fast, medium, slow growth rate): | Fast |
| Wear tolerance for maneuver areas: | Due to small rhizomes, intermediate wheatgrass is very wear tolerant in a 12 to 18-in. precipitation zone |
| Spread by rhizomes (may tolerate munitions impacts): | Yes (moderate) |
| Ecological bridge suitability: | No, due to moderate rhizomes it creates stands that tend to be closed to other species. Excellent competitor against annual weeds. |
| Additional notes: | Some leaves stay green most of summer |
Needle-and-Thread grass

**Needle-and-thread** is a native, tufted, cool-season grass common to the prairies, plains and foothills of the western United States. It is a perennial bunchgrass, 1 to 4 feet tall with erect, smooth culms and long, flat leaves 8 to 12 inches long. The inflorescence is a contracted panicle that remains partially in the sheath. The source of its name is the 4 to 5 inch long twisted awn which arises from the lemma. It detaches from the inflorescence with the seed and gives the appearance of a short needle and long thread. The ligule, an identifying characteristic, is membranous and split.

Photo by W. L. Wagner @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>1 to 4 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>Yes</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>7 to 16 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>No information available</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Slow</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>No</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No information available</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>No information available</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Best adapted to sandy soils. Because of its broad range of adaptation, native seed mixtures should specify “Source Identified” seed from locations within 500 miles of the planting site.</td>
</tr>
</tbody>
</table>
**Russian wildrye**  

*Russian wildrye is a large, cool-season, introduced, long-lived, perennial bunch grass. It has an abundance of long, dense, basal leaves that are from 6 to 18 inches long and up to 1/4 inch in width. Plants vary from light to dark green, with many shades of blue-green. The erect, leafless reproductive stems are about 30 to 40 inches tall. The seedhead is a short dense, erect spike with two or more short-awned spikelets clustered at axis joints. The seed shatters readily at maturity. The seed is about the same size as crested wheatgrass seed.*

Photo by Larry Holzworth @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>1 to 3 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>Yes, remains green throughout the summer</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>8 to 16 in., can tolerate less rainfall than crested</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Slow establishment, often forms closed communities if stand establishment is successful</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Yes</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Yes</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Will not tolerate flooding.</td>
</tr>
</tbody>
</table>
**Sainfoin**

*Onobrychis vicilifolia*

Sainfoin is an introduced perennial legume with many tall hollow stems, 60 to 80 cm or more. Its leaves are compound with 5 to 14 pairs of oval-shaped leaflets and a single leaflet at the tip. Sainfoin has conelike clusters fragrant, pinkish-red flowers on the end of long stalks. Seedpods are flat and contain a single dark olive green, brown, or black seed, 4 to 6 mm. There are 18,000 seeds/pound.

Photo by Richard Old, WTU Burke Herbarium @ USDA-NRCS PLANTS Database

| Mature height (ft): | 3 to 4 ft |
| Fire resistant (yes/no): | Yes, stays green during the summer |
| Low growing (yes/no): | No |
| Precipitation range (in.): | 14 in. or greater |
| Minimum root depth (in.): | Deep rooted |
| Aggressiveness (fast, medium, slow growth rate): | No information available |
| Wear tolerance for maneuver areas: | No information available |
| Spread by rhizomes (may tolerate munitions impacts): | No information available |
| Ecological bridge suitability: | No information available |
| Additional notes: | Regrowth is poor so questionable if suitable for military training lands. Sainfoin is a non-bloat legume. Sainfoin has a deep taproot. Competes fairly well in mixed communities. |
Sandberg bluegrass is a long-lived perennial and is one of the native bluegrasses that is an important component of the sagebrush grassland vegetation in the western United States. Sandberg bluegrass begins growth early in spring, before crested wheatgrass, and matures in early summer unless moisture is sufficient to keep it green all summer. In this respect it is the most persistent of all the cool season grasses. It is a pioneer species, one of the first grasses to colonize on disturbed sites. Plants of the Sandberg bluegrass complex occupy a niche in bunchgrass plant communities. The primary area of use would include the northern Great Plains (Montana, Wyoming, North Dakota, South Dakota, Colorado), the Intermountain West including the Great Basin (Idaho, Nevada, Oregon, Washington, Utah), and the Palouse country (Idaho, Oregon, Washington).

Photo by Robert H. Mohlenbrock @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
<th>Web site and fact sheet for Poa secunda (for more information):</th>
<th><img src="http://plants.usda.gov/factsheet/pdf/fs_pose.pdf" alt="Image" /></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>2 to 4 ft, but seldom that tall on military lands; generally short growing.</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>Yes</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>Yes</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>10 to 20 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>4 in.</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Medium</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Yes</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>Yes</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Sandberg can coexist with other species and add biodiversity to those plant communities</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>This species is known to be one of the first returning species after land is disturbed after a training event, probably because of its early maturity and apparent dormancy during the summer and fall period. It occupies space in bunchgrass plant communities and assists with deterring invasive species encroachment due to its extensive root system.</td>
</tr>
</tbody>
</table>
**Shadscale saltbush**

**Atriplex confertifolia**

The shadscale saltbush is generally described as a perennial shrub. This dicot (dicotyledon) is native to the U.S. and has its most active growth period in the Spring and Summer. Leaves are not retained year to year. The shadscale saltbush has a slow growth rate. At maturity, the typical shadscale saltbush will reach up to 3 ft high, with a maximum height at 20 years of 3 ft.

Photo by Al Schneider @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
<th><strong>Web site and fact sheet (for more information):</strong></th>
<th><a href="http://plants.usda.gov/java/profile?symbol=ATCO&amp;photoID=atco_005_avp.tif">http://plants.usda.gov/java/profile?symbol=ATCO&amp;photoID=atco_005_avp.tif</a></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mature height (ft):</strong></td>
<td>1 to 3 ft</td>
</tr>
<tr>
<td><strong>Fire resistant (yes/no):</strong></td>
<td>No information available</td>
</tr>
<tr>
<td><strong>Low growing (yes/no):</strong></td>
<td>Shrub</td>
</tr>
<tr>
<td><strong>Precipitation range (in.):</strong></td>
<td>5 to 10 in.</td>
</tr>
<tr>
<td><strong>Minimum root depth (in.):</strong></td>
<td>No information available</td>
</tr>
<tr>
<td><strong>Aggressiveness (fast, medium, slow growth rate):</strong></td>
<td>No information available</td>
</tr>
<tr>
<td><strong>Wear tolerance for maneuver areas:</strong></td>
<td>No information available</td>
</tr>
<tr>
<td><strong>Spread by rhizomes (may tolerate munitions impacts):</strong></td>
<td>No information available</td>
</tr>
<tr>
<td><strong>Ecological bridge suitability:</strong></td>
<td>Not applicable (a shrub)</td>
</tr>
<tr>
<td><strong>Additional notes:</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Sheep fescue

**Festuca ovina**

Native, long-lived, cool-season species indigenous to the Northern Hemisphere. Adapted to open, exposed, high altitude sites in Rocky Mountain and northern Intermountain area with over 8 to 10" precipitation. Tolerant of shallow, gravely, and dry, weakly saline and acid soils. Cold and drought tolerant.

---

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>0.5 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>Yes</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>Yes</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>12 to 30 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Slow</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Yes</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Yes</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Short growing grass. Some accessions are native and some accessions are introduced from Europe. Has been successfully seeded in native mixtures where a competitive, low-growing ground cover is required. Very competitive with annual weeds. Abundant fibrous roots.</td>
</tr>
</tbody>
</table>
Siberian wheatgrass is a perennial grasses commonly seeded in the western United States. It is long-lived, cool season, drought tolerant, introduced grasses with extensive root systems. Siberian wheatgrass grows from 1 to 3 feet tall and seed spikes may be 1.5 to 3 inches long. Spikelets flattened, closely overlapping, located divergent (flat-wise) at a slight angle on the rachis flower stem. The lemma generally narrow to a short awn and glumes are firm, keeled, tapering into a short bristle. Culms are erect, in a dense tuft and leafy. Leaves are flat, smooth below, slightly coarse above, and vary in width from 2 to 6 mm.

Photo by Loren St. John @ USDA-NRCS PLANTS Database

| Mature height (ft): | 1 to 3 ft |
| Fire resistant (yes/no): | Yes, retains greenness better than crested wheatgrass. |
| Low growing (yes/no): | No |
| Precipitation range (in.): | 8 to 14 in. |
| Minimum root depth (in.): | Fibrous, extensive |
| Aggressiveness (fast, medium, slow growth rate): | Rapid seedling establishment, adapted to sandy soils, and will outcompete most invasive weedy annuals. |
| Wear tolerance for maneuver areas: | Yes, especially on better adapted sites |
| Spread by rhizomes (may tolerate munitions impacts): | No |
| Ecological bridge suitability: | When seeded as a minor component under the ecological bridge concept, Siberian wheatgrass is compatible with other native grasses. Suggested seeding rate is generally 2 lb/acre or less in this situation. |
| Additional notes: | Will not tolerate flooding. Can withstand heavy grazing; therefore has regrowth capacity after maneuver damage. Six inches of new growth should be attained before training is allowed. Was able to retard encroachment of cheatgrass in tracked vehicle test at Yakima Training Center. |
Slender wheatgrass  

*Elymus trachycaulus*

Slender wheatgrass is an erect, tufted bunchgrass ranging in height from 2 to 2.5 feet. It is a relatively short-lived (3 to 4 years) cool season perennial species native to the mountain and intermountain areas of the western United States and the northern Great Plains. It has very short rhizomes and the seedstalks and stems have a characteristic reddish to purplish tinge at the base.

Photo by Upper Colorado Environmental Plant Center, Meeker, CO @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>2 to 3 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>&gt; 14 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Fast and really aggressive, good seedling vigor and establishment qualities</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Yes, for up to three years after planting</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions im-</td>
<td>No</td>
</tr>
<tr>
<td>pact(s):</td>
<td></td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Best suited as a filler component in seed mixtures containing slower establishing, long-lived perennials.</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Seedlings are vigorous and provide good initial plant cover in seed mixtures. Plants tend to be short-lived, thus giving other plants a chance to become established. A relatively short-lived species, but it reseeds and spreads well by natural seeding. Seedlings are vigorous and capable of establishing on harsh sites. Was one of the first native grasses included in early restoration plantings. Is used primarily to restore disturbances and rehabilitate native communities.</td>
</tr>
</tbody>
</table>
**Small burnet**

Small burnet is a hardy, relatively long-lived, evergreen, introduced, perennial forb. It is usually a branched caudex (thick base of stems) with a prominent tap root and sometimes weakly rhizomatous. Small burnet plants have alternate pinnately compound leaves. Leaflets are mostly 9 to 17, oval to oblong, 4 inches long and coarsely toothed. Total height varies from 6 inches on droughty sites to approximately 25 inches on irrigated sites. The flowers are closely packed in headlike to elongate spikes 3 to 8 inches long. The flowers are mostly imperfect, the lower ones male and the upper ones female with no petals and about 12 stamens. Native burnet species have 2 to 4 stamens.

![Small burnet](http://plants.usda.gov/factsheet/pdf/fs_sami3.pdf)

- **Photo by Joe F. Duft @ USDA-NRCS PLANTS Database**

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>From 0.5 ft on droughty sites to 2 ft when irrigated</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>Yes (evergreen)</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>Yes on droughty sites (forb)</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>14 to 20 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Has tap root</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Medium</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Weakly rhizomatous</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No information available</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Yes</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Noted for value in mixes for erosion control and beautification values. Leaves and stems stay green with relatively high moisture content during the fire season. Growth of small burnet begins in early spring so may be competitive with annual invasive weeds. Can compete fairly well with cheatgrass. Can be seeded, grazed, and maintained in mixed grass and broadleaf herb plantings. If seeded in mixtures with perennial grasses, the species can diminish in density over time. Will draw in wildlife and livestock (ice cream plant).</td>
</tr>
</tbody>
</table>
Snake River wheatgrass is very well adapted in the northwest, especially at Yakima Training Center. It is a long-lived, perennial bunchgrass that is native to the valleys of the Snake River and its tributaries in Oregon, Washington and northern Idaho. Morphologically, this taxon is almost identical to bluebunch wheatgrass, but genetically it is similar to thickspike wheatgrass. It is adaptable to most areas suitable for bluebunch wheatgrass, but is more vigorous and productive. Snake River wheatgrass has been successfully established on sites that receive as little as 200 mm of annual precipitation. At many sites, Snake River wheatgrass grows in grass mixtures with unawned forms of bluebunch wheatgrass. At such sites, Snake River wheatgrass is easily distinguished by its awns.


<table>
<thead>
<tr>
<th>Character</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>1.5 to 4 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>10 to 20 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Good seedling vigor</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Yes</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No rhizomes</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Yes, very compatible with slower developing natives such as thickspike wheatgrass, western wheatgrass, bluegrass species, and needlegrass species; does compete well with aggressive introduced grasses if seeded heavy.</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Was able to retard encroachment of cheatgrass in tracked vehicle test at Yakima Training Center.</td>
</tr>
</tbody>
</table>
Tall wheatgrass

*Tall wheatgrass* is a tall, long-lived perennial bunchgrass reaching 1 to 3 m (3 to 10 ft) tall. Tall wheatgrass is originally from Turkey, Asia Minor, and Russia.

Photo by Steve Hurst @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>4 to 6 ft</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>12 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Excellent establishment, saline tolerant, and defoliation tolerant</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>No information available</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No information available</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Suitable</td>
</tr>
</tbody>
</table>
| Additional notes: | }
Thickspike wheatgrass

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft)</td>
<td>1 to 2 ft.</td>
</tr>
<tr>
<td>Fire resistant (yes/no)</td>
<td>No</td>
</tr>
<tr>
<td>Low growing (yes/no)</td>
<td>The cultivar Sodar is low growing</td>
</tr>
<tr>
<td>Precipitation range (in.)</td>
<td>10 to 18 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.)</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Slower to establish, not aggressive against annual weedy species, once established is persistent and can tolerate very little grazing.</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>No information available</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>Rhizomatous</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Suitable native species</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>The cultivar “Sodar” is often referred to as stream-bank wheatgrass.</td>
</tr>
</tbody>
</table>

Thickspike wheatgrass is a long-lived, cool-season, North American native grass. Culms are erect and hollow, 6 to 50 inches (15 to 130 cm) tall. Blades are flat or involute, 0.04 to 0.20 inch (0.1 to 0.5 cm) wide and 0.8 to 10 inches (2 to 25 cm) long. This perennial, sod-forming grass has an extensive creeping rhizome system with a few deep roots.

Web site and fact sheet (for more information):  

Photo by Loren St. John @ USDA-NRCS PLANTS Database
**Western wheatgrass**

*Pascopyrum smithii*

Western wheatgrass is perhaps one of the best known and most commonly used native grasses. It is a long-lived, cool season species that has coarse blue-green leaves with prominent veins. It is a sod former with very strong, spreading rhizomes. Stems arise singly or in clusters of a few and reach heights of 1 to 3 feet. The sheaths are hairy and the purplish auricles typically clasp the stem. The seed spike is erect and about 2 to 6 inches long.

Photos by Robert H. Mohlenbrock @ USDA-NRCS PLANTS Database

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>1 to 3 ft.</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>Tolerant to fire in dormant stage. Greens up later than other species.</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>Yes</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>12 to 20 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Fibrous</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>Slow to start and has poor germination so stands are developed through spread of rhizomes instead of optimum seed germination.</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Yes, damage is repaired by vegetative spread from rhizomes</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>Yes</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>Does not compete well with aggressive introduced grasses during establishment.</td>
</tr>
<tr>
<td>Additional notes:</td>
<td>Flood and silt tolerant. Can spread into adjoining plant communities under ideal weather conditions. Unreliable seedling establishment. Plants spread quickly from rhizomes. Grows in association with native grasses on sites that have been seriously altered and are occupied by annual weeds. It can be seeded with bluebunch and slender wheatgrasses, bottlebrush squirreltail, Sandberg bluegrass, and related broadleaf forbs to re-establish native communities and promote secondary succession. Recovers from wildfires and prescribed burning through rhizome proliferation.</td>
</tr>
</tbody>
</table>
**Winterfat**

Winterfat is an erect to spreading, low-growing, long-lived half-shrub native to the western United States. It is a cool season plant, typically with a central woody stem arising from a woody crown. Annual secondary stems, 8 inches to 4 feet and sometimes taller, are herbaceous on dwarf forms and herbaceous to woody throughout on taller forms, wooly and branched. Winterfat has an extensive fibrous root system and a deep penetrating taproot. Leaves are simple, alternate, mostly linear, and revolutely margined (rolled back from the margin). The inflorescence is a spike. Plants are monoecious with staminate flowers above the pistillate ones or occasionally they are dioecious. Pollination usually occurs between plants, but self-pollination may occur on monoecious plants. Wind is the principal mode of pollination. The seed is a utricle and the seed coat is thin and covered with fine white, silky pilose hairs to ½ inch long.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Mature height (ft):</td>
<td>1 to 4 ft depending on site and seed source</td>
</tr>
<tr>
<td>Fire resistant (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Low growing (yes/no):</td>
<td>No</td>
</tr>
<tr>
<td>Precipitation range (in.):</td>
<td>6 to 16 in.</td>
</tr>
<tr>
<td>Minimum root depth (in.):</td>
<td>Deep taproot and an extensive fibrous root system near the soil surface</td>
</tr>
<tr>
<td>Aggressiveness (fast, medium, slow growth rate):</td>
<td>No information available</td>
</tr>
<tr>
<td>Wear tolerance for maneuver areas:</td>
<td>Germinates readily and provides fairly rapid growth under favorable growing conditions</td>
</tr>
<tr>
<td>Spread by rhizomes (may tolerate munitions impacts):</td>
<td>No information available</td>
</tr>
<tr>
<td>Ecological bridge suitability:</td>
<td>No information available</td>
</tr>
<tr>
<td>Additional notes:</td>
<td></td>
</tr>
</tbody>
</table>