WESTERN NATIVE MIX

Slender Wheatgrass	50 lb.
Beardless Wheatgrass	25 lb.
Thickspike Wheatgrass	
Sideoats Grama	
Western Wheatgrass	
Green Needle Grass	

Suggested Seeding Rate 15-20 lbs. per acre

A mixture of cool and warm season grasses that are native to the Western U.S. This mix can be used in a variety of situations from reclamation to ornamental landscapes.

Several City and County specific mixes are available upon request. With care, natives can bring the site back to a close resemblance of pre-disturbance.

SHORTGRASS MIX

Sideoats Grama	25 lb.
Buffalograss	
Blue Grama	

Suggested Seeding Rate 10-15 lbs. per acre Broadcast Rate 20-30 lbs. per acre

Drought tolerant, sod-forming, warm-season grasses for the short grass prairie. Produces choice forage for livestock. Often planted on the outside corners of irrigated circles. Adapted below 6,000 ft. elevation. A great native mix that works for turf applications as well.

SANDY SOIL MIX

Western Wheatgras	50 lb.
Thickspike Wheatgrass	25 lb.
Switchgrass	
Annual Ryegrass	
Sideoats Grama	
Little Bluestem	
Sand Dropseed	
Green Needle Grass	Ī

Suggested Seeding Rate 20-30 lbs. per acre Broadcast Rate 30-35 lbs. per acre

A mixture of warm-season and cool-season grasses for soils that are sandy to loamy and even clay based. Suited best for range conditions and pasture production in livestock operations. Range of adaptation is below 6500 ft. elevation.

We Specialize In Custom Seed Wixes

101 East 4th St. Road Greeley, CO 80631

800.421.4234

www.buffalobrandseed.com

Pricing and availability throughout 2022 may change frequently. Please call ahead for the most current quote.

NATIVE GRASSES, FORBS & SHRUBS





NATIVE GRASSES, FORBS AND SHRUBS

A "native" is normally defined as the plant material that existed in North America before the Europeans arrived. These species demonstrate amazing tenacity once they are established. Natives are tolerant to extremes of heat or cold, drought and a variety of other harsh environmental conditions. Seed and seedling characteristics of natives are different from those of most domesticated crops or turf grasses. Seedling vigor generally is lower than that of many domesticated plant species. Germination can be somewhat prolonged due to naturally occurring seed dormancy. Warm-season natives can often take several years to reach maturity with the short growing season of the Intermountain West.

Successful establishment requires attention to detail in seedbed prepartion, seeding and early management. With care, natives can bring the site back to a close resemblance of pre disturbance.

WARM AND COOL SEASON GRASSES

Most grasses are categorized as either warm or cool season depending on ground temperatures required for germination, and when the majority of their growth occurs. Cool season grasses begin their growth cycle early in the spring, those grasses will go through a dormant cycle in the hottest months of the summer, and then begin active growth again in the fall. Cool season grasses are normally easiest to get started and produce more due to the longer growing season. Warm season grasses need a soil temperature of around 60 degrees F to germinate, and will go into dormancy at the first frost.

COMMON SHRUBS

4-Winged Saltbush Rubber Rabbitbrush Shadscale Saltbush Winterfat More species available

COMMON WETLAND SPECIES

Alkali Bulrush
American Sloughgrass
Fowl Mannagrass
Hardstem Bulrush
Inland Saltgrass
More species available

COMMON FORBS

Annual Sunflower
Blackeyed Susan
Blanketflower
Blue Flax
Prairie Coneflower
Purple Prairie Clover
Rocky Mountain Beeplant
Western Yarrow
More species available

WILDFLOWER MIXES

.. Dry Mix

.. All-Annual Mix

.. Mountain Mix

.. All-Perennial Mix

.. Western Mix

.. Low-Grow Mix

.. Bee Happy Pollinator Mix

COMMON WARM SEASON GRASSES

Blue Grama

Sideoats Grama

Switchgrass

Yellow Indiangrass

Buffalograss

Little Bluestem

Big Bluestem

Prairie Sandreed

Sand Dropseed

More species available

COMMON COOL SEASON GRASSES

Western Wheatgrass

Thickspike Wheatgrass

Bluebunch Wheatgrass

Arizona Fescue

Bottlebrush Squirreltail

Green Needlegrass

Indian Ricegrass

Mountain Bromegrass

Needle & Thread

Prairie Junegrass

More species available

Buffalo Brand Seed specializes in custom mixes for all types and sizes of projects. Our goal is to provide your mix, by your specifications, in the quickest possible turnaround time to meet your seeding schedule.