FOOTHILLS MIX

Snake River Wheatgrass	50 lb
Thickspike Wheatgrass	25 lb
Annual Ryegrass	+
Mountain Brome	
Siberian Wheatgrass	The state of the s
Green Needlegrass	

Suggested Seeding Rate 20-25 lbs. per acre Broadcast Rate 25-30 lbs. per acre

A mixture of cool and warm-season grasses that is native to the Western U.S. This mix is adapted to elevations from 3,000 -10,000 ft. It can be used in a variety of situations, from reclamation uses to ornamental landscapes, while providing natural cover and soil stabilization.

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 Wheatgrass	50 lb.
Thickspike Wheatgrass	25 lb.
Switchgrass	
Annual Ryegrass	
Blue Grama	
Little Bluestem	
Green Needle	

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 Mixes

101 East 4th St. Road Greeley, CO 80631 800.421.4234

www.buffalobrandseed.com

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

PASTURE & RECLAMATION MIXES





DRYLAND PASTURE MIX

Smooth Bromegrass	50 lb.
Forage Perennial Ryegrass	25 lb.
Orchardgrass	
Pubescent Wheatgrass	
Intermediate Wheatgrass	
Thickspike Wheatgrass	

Suggested Seeding Rate 20-25 lbs. per acre Broadcast Rate 30-35 lbs. per acre

A premium mixture of introduced cool-season grasses for the Great Plains states and intermountain region. The majority of the mixture is made up of drought-tolerant, sod-forming grasses. This mixture is excellent for moderate spring grazing and fall pasture. It also works well for weed control and soil stabilization in erosion areas. It's range of adaptation is 1,000 - 10,000 ft. elevation.

EQUESTRIAN IRRIGATED MIX

Meadow Brome	50 lb.
Orchardgrass	25 lb.
Forage Perennial Ryegrass	

Suggested Seeding Rate 20-30 lbs. per acre Broadcast Rate 30-40 lbs. per acre

This combination of cool season, leafy grasses is designed to put the highest RFV in the bale. An excellent choice for today's grass hay producer targeting both horse and other livestock forage markets. This mix produces high tonnage and can be used with great success in intensive grazing programs.

ECONOMY IRRIGATED MIX

Orchardgrass	50 lb.
Tall Fescue (EF)	25 lb.
Meadow Brome	
Festulolium	

Suggested Seeding Rate 20-30 lbs. per acre Broadcast Rate 30-40 lbs. per acre

A great mixture for forage/hay production in areas receiving limited irrigation or sub-irrigation. Our forage-type tall fescues are endophyte free.

PM-6 PREMIUM IRRIGATED MIX

Meadow Brome	50 lb.
Orchardgrass	25 lb.
Festulolium	
Pubescent Wheatgrass	
Creeping Foxtail	

Suggested Seeding Rate 20-30 lbs. per acre Broadcast Rate 30-40 lbs. per acre

Superior mixture of high yielding, cool-season grasses chosen for intense grazing and outstanding forage production.

WILDFLOWER MIXES

	Dry	Mix
••	DIJ	TATTA

.. All-Annual Mix

.. Mountain Mix

.. All-Perennial Mix

. Western Mix

.. Low-Grow Mix

.. Bee Happy Pollinator Mix

SALINE / ALKALI TOLERANT MIX

Tall Wheatgrass	50 lb.
Forage Perennial Ryegrass	25 lb.
Tall Fescue (EF)	
Meadow Brome	
Green Wheatgrass	The state of

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

These grasses can tolerate; seepy soils, high pH, high salt, and poor drainage, thus making more use of the land for grazing or hay production. Our forage-type tall fescues are endophyte free.

MOUNTAIN MEADOW MIX

50 lb.
25 lb.

Suggested Seeding Rate 20-30 lbs. per acre Broadcast Rate 40-60 lbs. per acre

This mixture can be used for many different applications including soil stabilization, reclamation as well as pasture/hay production at higher elevations. An excellent choice for ski slopes, logging roads and high elevation revegetation.