Our seed mixes aren't just for groundcover

Teller-Park Conservation District has worked with experienced soil conservationists and seed professionals to create seed blends that provide ground cover to prevent erosion control and palatable forage for cattle. These seed blends also enhance functionality of biological systems in our two counties.

You may find that some seed mixes on the market include species that are poorly adapted to our environment or worse, they include species that are invasive and take over native grass stands.

The seed mixes we sell are comprised of native species and non-invasive introduced species—and all are adapted to the unique climate and altitude of Teller and Park Counties.

Additional benefits

Grass stands sown with these seed blends have the added benefit of resilience and will withstand the harsh conditions that can be common to this area. These grasses also provide suitable forage and necessary cover for wildlife of the Pikes Peak region.

A Word about Native Species

Native species are adapted to local seasons, droughts, fire, etc. and may lead to greater survival than introduced species. Native species are better for birds, pollinators, and other insects and wildlife. Wildlife—big and tiny—requires a healthy, functional biological system.

About TPCD

The Teller-Park Conservation District was formed in 1942.

As one of nearly 3000 conservation districts nationwide, we are helping people conserve land, water, forests, wildlife and related natural resources. We share a single mission to coordinate assistance from public, private, local, state, and federal partners to develop locally driven solutions for natural resource concerns.

Education is a vital part of our mission. We participate in local events and conduct workshops talking to folks about conservation topics, such as noxious weeds. We also provide

education programs for school children and adults. Stop by our office for more information and to purchase custom seed mixes for native pasture, rangeland restoration, and pollinator-friendly wildflowers—seed mixes specific to our altitude and growing conditions.

Teller-Park Conservation District

PO Box 2027 800 Research Drive, Suite 160 Woodland Park, CO 80863

Phone

(719) 472-3671

Email

tellerparkcd@gmail.com





2023

Grass & Wildflower Seed Mixes

We live, we die, and like the grass and trees, renew ourselves from the soft earth.

Chief Joseph, Nez Perce 1840-1904

Office Hours:

Tuesday thru Thursday 8:00 am - 4:00 pm



Teller-Park Conservation District

USDA is an equal opportunity provider, employer, and lender.

Buffalo Brand Low Grow Mix

Rate: 15-25 lb. /acre

\$30.00 / 5 Lb. Bag

SI 28.22% Crested Wheatgrass

BI 24.93% Ryegrass

BI 14.91% Sheep Fescue

SI 14.89% Chewings Fescue

BI 14.12% Upland Bluegrass

This is a quick establishing mix of cool season grasses for use in most any soil type. Lower growing grasses for minimal mowing.

BN = Bunch-forming, Native SN = Sod-forming, Native BI = Bunch-forming, Introduced SI = Sod-forming, Introduced







Streambank Wheatgrass Sheep Fescue







Siberian Wheatgrass Crested Wheatgrass Mountain Brome

Buffalo Brand Foothills Mix

Rate: 14-20 lb. /acre

\$41.50 / 5 Lb. Bag

BN 19.63% Streambank Wheatgrass

BI 19.61% Annual Ryegrass

BN 19.29% Thickspike Wheatgrass

BN 14.91% Mountain Brome

BN 14.52% Siberian Wheatgrass

BN 9.96% Green Needle

This productive and palatable seed blend is ideal for grazing or soil stabilization. This mixture was created to suit higher and drier environments.

Buffalo Brand Dryland Pasture Mix

Rate: 20-35 lb. /acre

\$125.00 / 25 Lb. Bag

BI 19.20% Tetraploid Per Ryegrass

BI 19.13% Orchardgrass

BN 19.06% Siberian Wheatgrass

BN 18.75% Smooth Brome

BN 9.92% Intermediate WheatgrassBN 9.81% Streambank Wheatgrass

This productive and palatable mix of noninvasive grasses is suitable for grazing or where high biomass is needed for soil stabilization.

Prices include 8.49% sales tax

<u>Buffalo Brand Mountain Wildflower</u> <u>Mix</u>

Rate: 15-20lb. /acre 0r 2000 sf

\$38.00 / 1 Lb. Bag

Mountain Mix: California Poppy (orange), Siberian Wallflower, Baby's Breath Annual, Blanketflower, Blue Flax, Dwarf Blue Cornflower, Polka Dot Mix Cornflower, Rocky Mountain Penstemon, Dwarf Godetia, Catchfly, Blue Columbine, Shasta Daisy, Daisy Fleabane, Tussock Bellflower, Black-eyed Susan.

All suggested rates are for broadcast method and are determined by soil condition, soil preparedness, and planting purpose.







Blue Flax



Penstemon

Cornflower

Black-eyed Susan

Blue Columbine