

## Equestrian Irrigated Pasture Mix

For the best in palatable and high quality grass hay, we suggest our Equestrian Mix. High tonnage and high RFV makes this a great mix for the demands of today's horseperson. Also excellent hay producer for cattlemen and can be used with great success in intensive grazing programs.

40% Orchardgrass, Profile  
30% Meadow Brome, Regar  
30% Smooth Brome, Lincoln

Drill rate: 20-30 lbs./ acre---50 # bag  
Broadcast rate: 40-60 lbs/acre

## Wetland Mix

A mixture of palatable forage grasses that can with stand seasonal flooding of short-term standing water. Very popular for re-establishing on damaged flood plains. Recommended for usage along fluctuating shorelines, on dams, and for lowland pasture.

50% Reed Canarygrass      20% Creeping Foxtail, Garrison  
25% Meadow Brome, Regar      5% Timothy, Climax

20-30 lbs./ acre---50 # bag

## Saline/Alkali Hay Mix

For seepy soils of high pH or high in salt, being of poor drainage. These grasses can tolerate these conditions, making more use of the land for grazing or hay production.

30% Tall Wheatgrass, Jose  
20% Smooth Brome, Lincoln  
20% Crested Wheatgrass, Fairway  
20% Tall Fescue, Fawn (endophyte free)  
10% Perennial Ryegrass, Tetraploid

12-20 lb./ acre---50 # bag

## Sandy Soil Pasture Mix

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 for pasture production in livestock operation. Range of adaptation is below 6500-ft elevation. Recommend using forage sorghum for cover crop to establish this mixture and majority of the mixes on this sheet.

15% Thickspike Wheatgrass	10% Annual Ryegrass
15% Sideoats Grama	5% Sand Bluestem
15% Western Wheatgrass	5% Blue Grama
15% Switchgrass	5% Big Bluestem
10% Little Bluestem	5% Prairie Sandreed

Drill rate: 6-12 lbs./ acre---50 # bag  
Broadcast rate: 12-24 lbs/acre

★ Highway Roadside/far rough "Turf" rate:  
50#/acre or 1#/1,000 sq. ft.

## Mountain Meadow Mix

A pasture/hay mix that also finds use for soil stabilization and reclamation at higher altitudes. Recommended for moist sites.

20% Winter rye (cereal grain)	15% Orchardgrass, Profile
20% Perennial Ryegrass (forage type)	10% Timothy, Climax
19% Kentucky Bluegrass (forage type)	1% Alsike Clover
15% Smooth Brome	

Drill rate: 20-30 lbs./ acre---50 # bag  
Broadcast rate: 40-60 lbs/acre

★ Highway Roadside/far rough "Turf" rate:  
100#/acre or 2#/1,000 sq. ft.



2004

Sharp Bros. Seed Co.

101 E. 4TH STREET RD.  
GREELEY, CO 80631

PH: 970/356-4710  
FAX: 970/356-1267



## Dryland Pasture Mix

A premium mixture of introduced cool-season grasses for the Great Plains States and Intermountain Region. Majority of mixture is made up of drought tolerant, sod-forming grasses. This mixture is excellent for moderate spring grazing and fall pasture. Also for weed control and soil stabilization in erosion areas. Suited for 1k to 10k ft. elevation.

30% Intermediate Wheatgrass, Oahe  
20% Smooth Brome, Lincoln  
20% Crested Wheatgrass  
10% Orchardgrass, Profile  
10% Perennial Ryegrass  
10% Pubescent Wheatgrass, Luna

Drill rate: 10-15 lbs./ acre---50 # bag  
Broadcast rate: 20-30 lbs/acre

★ Highway Roadside/far rough "Turf" rate:  
50#/acre or 1#/1,000 sq. ft.

## Economy Dryland Pasture Mix

A mixture of grasses and legumes for an economic approach to soil enrichment and soil stabilization. Uses for this mix would be poorer soils with depleted nutrients, higher quality feed and hay. Adapted to same areas as our *Dryland Mix*.

20% Orchardgrass, Profile  
20% Smooth Brome, Lincoln  
15% Perennial Ryegrass (Tetraploid)  
15% Crested Wheatgrass  
15% Crested Wheatgrass, Nordan  
10% Yellow Blossom Sweet Clover  
5% Alfalfa, Ladak

10-15 lb./ acre----50 # bag



## Shortgrass Pasture Mix

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 6000 ft elevation. A great native mix for turf applications.

40% Blue Grama  
35% Sideoats Grama  
25% Buffalograss, Sharps Improved  
(primed KNO3 )

8-10 lb./acre----50 # bag

## Foothills Mix

A mixture of both cool and warm season grasses adapted to elevations from 3000 to 8000 feet. Provides natural cover and soil stabilization in dryland situations.

25% Crested Wheatgrass  
20% Mountain Brome  
15% Annual ryegrass  
15% Hard Fescue  
10% Kentucky Bluegrass  
5% Sideoats Grama  
5% Little Bluestem  
4% Blue Grama  
1% Sand Dropseed

10-20 lb./ acre---50 # bag

## Premium Irrigated Pasture Mix

Excellent for maximum production. This mixture has shown superior performance with proper management practices. See our booklet, *Selection, Establishment, and Management of Irrigated Grasses*

30% Orchardgrass, Profile  
20% Intermediate Wheatgrass, Oahe  
20% Meadow Brome, Regar  
20% Smooth Brome, Lincoln  
10% Creeping Foxtail, Garrison

20-30 lb./ acre---50 # bag

## Economy Irrigated Pasture Mix

For forage/hay production for areas receiving a optimum water supply of 25-35 inches per year. All our tall fescues are endophyte free.

35% Orchardgrass, Profile  
25% Tall Fescue, Fawn (endophyte free)  
20% Smooth Brome, Lincoln  
20% Perennial Ryegrass, Tetraploid

20-30 lb./ acre---50 # bag

