

Barricaide™

Dryland Pasture Mixture for Low Rainfall Areas



Drought Tolerant



High Producing



Reduces Feed Costs

Key features

- Works well in low precipitation zones (12-18 inches)
- Greens-up early
- Produces 87% more forage than native pastures

Maintenance

Seeding Rate: 25-30lbs/acre
Seeding Depth: 1/8" - 1/4"

Barricaide is designed for new planting or inter-seeding into range and dryland pastures in low rainfall areas and also works in areas that have limited irrigation such as spring runoff irrigation, which is common in many areas.

Barricaide consists of newly developed varieties of Arsenal™ Meadow Brome and Artillery™ Smooth Brome which were developed in collaboration with USDA-ARS, as well as the highly drought tolerant variety of Tall Fescue, Armory™, Intermediate Wheatgrass, and Hammon™ Creeping Wheatgrass.

How & When to Plant:

Barricaide can be planted utilizing the following methods:

- No-tilled into an existing pasture after vegetation is removed
- Fall dormant seeding or, based on your area, early spring planting when supplemental irrigation is available
- Late summer/early fall planting is an option where fall moisture is available
- Barricaide can also be planted into a firmly prepared seed bed or broadcasted

Grazing Management

Allow Barricaide to establish to at least 10-12 inches tall. Once it has reached this height, introduce a light, initial grazing, leaving 4-5 inches of stubble. Leaving this stubble will encourage tillering. Once Barricaide has recovered, grazing can continue. This mixture is ideal for all types of grazing and is well suited for stockpiling as well.

Other Management Information

Barricaide is a mixture that contains hardy varieties specifically selected for harsher environments. These grasses also respond well to irrigation and fertilization.

Forage Dry Matter Yield, Lincoln Nebraska

Over the course of three years in Lincoln, Nebraska, Barricaide consistently yielded more dry matter per acre than other varieties, averaging three tons per acre.

