

BROWNING SEED, INC.

3101 S.IH 27 PLAINVIEW, TX79072 PHONE: (806) 293-5271

WEBSITE: WWW.BROWNINGSEED.COM

Primary Uses

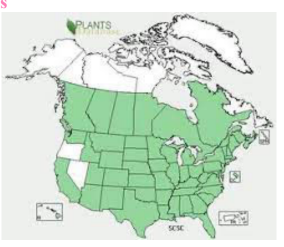
Little Bluestem is used in low maintenance mixtures with other lower growing natives for recreational areas, golf courses, roadsides, and wildlife habitat. Because of its year round changing colors, it's a great choice for landscaping or ornamental purposes.

Benefits

- Native Abundance: Widely occurring in 45 states, Little Bluestem is one of the most abundant native grasses.
- Seasonal Color: This grass displays a striking russet-red color during fall and winter.
- Adaptability: Thrives in well-drained soils, making it suitable for diverse landscapes.
- Erosion Control: Deep roots help prevent soil erosion and promote soil conservation.
- Low Maintenance: Once established, Little Bluestem requires minimal upkeep.
- Ecological Value: Supports local ecosystems and provides habitat for wildlife.
- Versatility: Can be used in meadows, gardens, and native landscape restoration.
- Aesthetic Appeal: Enhances visual appeal with its unique appearance and vibrant color.

Varieties

- Aldous
- Blaze
- Camper





Why our Bermuda Little Bluestem?

Little Bluestem is a warm season grass that stands out as a versatile and abundant native option for your landscaping needs. With its brilliant russet-red color during the fall and winter seasons, Little Bluestem adds a touch of natural beauty to any landscape. This grass thrives in a wide range of well-drained soils, making it adaptable to both upland and lowland areas. As a native grass species found in 45 out of the 50 states, it not only supports local ecosystems but also requires minimal maintenance once established. Its deep root system helps prevent soil erosion, contributing to soil conservation efforts. Whether you're creating a meadow, adding texture to your garden, or restoring native landscapes, Little Bluestem offers versatility and a resilient, low-maintenance option. By choosing Little Bluestem, you can enjoy the aesthetic appeal, ecological benefits, and ease of care that this native grass provides.

Seeding Rates

USDA recommends planting 1.5 pls/acre for grazing or hay. 2.0 pls/1000 Sq. Feet is recommended for turf or yards.