

BROWNING SEED, INC.

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Primary Uses

Buffalograss is primarily used for range grazing and is important component of the shortgrass and mixed grass prairies. Buffalograss is utilized by all classes of livestock. It is considered good quality forage, and nutritional qualities do not decline significantly during curing.

Benefits

- Native warm-season grass with inherent resilience and adaptability
- Low-growing height of 4 to 6 inches, creating a visually appealing landscape
- Narrow leaf blade and unique ligule contribute to its distinctive appearance
- Dioecious plant with both male and female seed heads, adding diversity to the landscape
- Female flowers, partially hidden among the leaves, enhance its visual appeal
- Male flowers feature short spikes on slender stems, adding an interesting element
- Supports native ecosystems and promotes biodiversity
- Provides habitat for wildlife
- Drought-tolerant and capable of withstanding challenging environmental conditions
- Requires minimal maintenance and water once established
- Sustainable choice for landscapes with reduced water requirements
- Adds natural beauty and enhances the aesthetics of outdoor spaces

Varieties

- Bowie
- Cody
- Native
- Sharps' Imp II
- Sundancer
- Texoka
- Top Gun

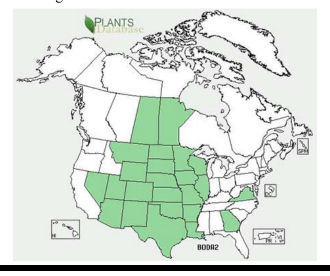


Why our Bermudagrass?

Choosing our Buffalograss you will experience natural beauty and resilience of it, Buffalograss is a native warmseason perennial that thrives in a variety of environments. With its low-growing stature, reaching 4 to 6 inches in height, Buffalograss offers a visually appealing landscape that requires minimal maintenance. The narrow leaf blade and unique ligule add to its distinctive appearance. As a dioecious plant, Buffalograss showcases both male and female seed heads, creating an attractive and diverse display. The female flowers, partially concealed among the leaves, contribute to its charm, while the male flowers feature short spikes on slender stems. Embrace the ecological significance of Buffalograss as it supports native ecosystems and provides habitat for wildlife. Enjoy the benefits of a resilient, drought-tolerant grass that requires less water and can withstand challenging conditions. Create a sustainable and beautiful landscape with Buffalograss, a true testament to the natural beauty of native species.

Planting/ Sowing Guide

Buffalograss lawns require fertilization with 1 to 2 pounds of nitrogen per 1,000 square feet in late spring and additional application in July. Adequate watering of one to two inches every two to four weeks during the summer is necessary to maintain active growth. During drought, the lawn will go dormant until favorable conditions return.



^{*} All varieties originate from New Mexico except Bad River which originates from South Dakota, but have done well in Texas, Kansas, Missouri.