



BeefMaster® Pro

Cattle Forage Mixture with Beneficial Endophytes



Extremely Persistent



Beneficial Endophyte



Highly Palatable

Key features

- All varieties specifically selected for drought resistance
- Rapid establishment and persistence
- Exceptional yields and late maturing - maintains quality
- High dry matter intake-rapid weight gains
- White clover provides protein and soil nitrogen

Seeding Rate

Seeding rate:	25-30 lbs/acre
No-till seeding rate:	30 lbs/acre
Broadcast seeding rate:	35-40 lbs/acre

Get PLUS®

After many years of research, we were able to incorporate two beneficial endophytes



into our premium forage products.

These endophytes are safe, sustainable, and profitable.

A formulation of forage grasses and white clover that includes two modern grasses from our Get PLUS® system, BarOptima® +E34® and Remington +NEA2™.

Along with the added value of the beneficial endophytes, BeefMaster Pro's® orchardgrass is a late maturing, winter hardy variety that maintains its productivity even under close grazing. The white clover allows for extra gains and benefits that stands by fixing nitrogen. This blend delivers highly productive, high energy forages, enabling rapid weight gains.

Technical Information

Uses

BeefMaster Pro is ideal as a pasture mixture for stocker cattle, cows, and calves. In addition, its dry matter production and quality make it suitable for haylage, baleage and hay production. BeefMaster Pro is also an excellent product to overseed an existing stand.

Establishment

In moderate climates or hot, dry areas, BeefMaster Pro can be planted in spring or early fall. In regions prone to summer drought, fall sowing is recommended. To ensure good establishment, a balanced fertilizer such as 100 lbs/acre of 20-20-20 (N-P-K) should be applied at planting. BeefMaster Pro can be established via full tillage, no-till, or broadcast seeding methods. A well-prepared firm seedbed is ideal for planting BeefMaster Pro. Maintain a planting depth of 1/8 to 1/4 inch. Southern BeefMaster Pro can also be seeded via no-till drill to improve an existing pasture.

Management

A rotational grazing system is recommended. Proper grazing will increase pasture productivity as plants will develop deeper root systems and recover more quickly after grazing resulting in more yield. Appropriate fertility is also recommended.

