

SUPRA SS MP



Multi-Purpose Sorghum X Sudar Grass for Maximum Flexibility

This high-yielding hybrid variety is a "one-crop does all" kind of crop. It's very high in yield, coming in at 55 wet tons (@ 65% moisture University of California Kearney Sorghum and Sorghum X Sudan Grass 2024 Summer Trials). As well, farmers use it for a great 1-cut silage crop or a multi-cut haylage or dry-baled crop. A high leaf to stem ratio, with multiple tillers grown per plant, allows the plant to grow thick and heavy, allowing a farmer to maximize his acres from increased yields.

This crop produces a sweet, highly desirable, palatable feed for your livestock which is highly digestable (NDFD 60-70%) which is similar to a lot of BMR varieties, although this variety is not BMR. As well, highly drought tolerant and very efficient on fertilizer.









Premium Agronomic Performance

Harvest Height:

Haylage/Baleage (Multi-cut)

1st Cutting Height: 30" - 40"

Days to 1st Cutting: Flag Leaf Stage

2nd Cutting & Beyond: Flag Leaf Stage

Silage (One Cut per season)

Soft-Dough Stage:

90 - 105 days approx

Grazing

Above 4ft and 7 - 10 days after stress event on crop

*Let prussic acid dissipate recommended to check prussic acid levels before allowing cows to graze

Superior Regrowth:

Plant Type: Sweet and Palatable Min/Max pH: 6.0 - 8.5

Excellent

Standability: Excellent Sugar Cane Aphid: 3 out of 5

Simple Seeding Success

Silage - Density: 6 - 8 seeds/lb
Haylage - Density: 10 - 12 seeds/lb
Seeds/lb (jumbo/large): -/- 18,000
Soil Temperature: 58°F (14°C)
Seeding Depth: 3/4" - 1"
Row Spacing: 12" - 36"

Versatile Crop Performance

Flexible Growing: Double Crop Ready: Outstanding Dry Yields: Premium Nutrition: Efficient Fertilizer: Herbicides: Dryland & Irrigated Boot Stage Cutting 7+ Ton/Acre @ <5% moisture Excellent crude protein 1-1/4 lbs N per growing day/acre Atrazine, 2-4D, Dual Magnum*, Prowl *Safener required for Dual Magnum

Superior Plant Traits

- No-till Drill to support regenerative farming practices
- Seedless variety which produces high yields
- Extremely leafy with thin stalks and high tillering
- High quality, palatability, and digestibility
- Tolerant of high temperatures and humidity
- Lower water requirements than corn (as much as 30 40%)

Easy planting specifications for consistent reliable results