

SUPER SUGAR

DIGESTIBLE FORAGE



Super Sugar is a conventional forage grass known for its impressive yield potential, making it an excellent choice for hay production, grazing, green chop, or cover crop purposes. Its slim and sweet stems are highly appealing to animals, as they contain a sugar content ranging from 12-16%. By planting Super Sugar in higher densities, the stems become even finer, facilitating quicker drying and resulting in hay of exceptional quality.

Moreover, its improved genetics allow it to thrive even in dry conditions, ensuring a good yield. Following a period of drought, it exhibits outstanding recovery. However, it is recommended to test the forage for prussic acid prior to feeding it to livestock.

SEEDING INFORMATION

Seeds Per Pound: +1-19,000
Soil Temperature: 62°F (16.6°C)
Seeding Depth: 1 - 1.5"
Row Spacing: 12"-36"

CROP USE INFORMATION

Dryland/Irrigated: Both
Double Cropping: Boot stage cutting
Yield Potential: 5-7 Tons
Crude Protein: Excellent
NDFD, TDN: Excellent
Fertilizer: 1-1.25 Lbs N per growing day/acre
Herbicides: Atrazine, 2-4D, Dual Magnum*, Prowl
*Safener required for Dual Magnum

AGRONOMIC TRAITS

Harvest Recommendations

Harvest Height: 40-60 or boot stage"

Days to Harvest: 40-60 days
Regrowth: Excellent
Plant Type: Sweet and Palatable
Min/Max pH: 6.0-8.5
Standability: Good
Sugar Cane Aphid: No

PLANT TRAITS

- No-till Drill optional to support regenerative farming practices
- Seedless variety which produces higher yields
- · Extremely leafy with less stalk
- · High quality, palatability and digestibility
- · Tolerant of high temperatures and humidity
- Can be planted early, at the same time as corn
- Lower water requirements than corn

