

# SWEET SORGHUM SILAGE

#### **DIGESTIBLE FORAGE**



This is a high yielding, cold and drought tolerant, sweet sorghum hybrid that has some of the highest recorded sugar levels. These high Brix levels make it very palatable and increase its energy value. A high leaf to stem ratio with juicy sweet stalks enhances the desirability of this excellent forage product.

Silage yield potential of up to 48 wet tons/acre. This hybrid allows growers to increase profitability due to higher yields, earlier planting and less water requirements per season, compared to competing sorghum crops.

### SEEDING INFORMATION

Seeds Per Pound: +1-17,300 Soil Temperature: As low as 45°F (7°C) Seeding Depth: 1/2-1" Row Spacing: 12"-36"

# **CROP USE INFORMATION**

Dryland/Irrigated: Both
Double Cropping: Boot stage cutting
Silage Yield Potential: 48 Ton/Acre @ 71% Moisture
Crude Protein: Excellent
NDFD, TDN: Excellent
Fertilizer: 1-1½ Lbs N per growing day/acre
Herbicides: Atrazine, 2-4D, Dual Magnum\*, Prowl
\*Safener required for Dual Magnum

## AGRONOMIC TRAITS

Harvest Recommendations

Harvest Height: 10'-12' +
Days to Harvest: 100-115 days
Regrowth: Excellent
Plant Type: Sweet and Palatable
Min/Max pH: 6.0-8.5
Standability: Excellent
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

