Leafy Silage Corn Hybrids

Varieties:

Exceptional Heat Tolerant

- DSM 61 LFY
- DSM 22 LFY

Good Heat Tolerance

- DSM 12 LFY
- DSM 32 LFY



Our hybrid corn plant breeder Dr. Don Shaver bred these corn silage hybrids with the leafy gene. When compared to conventional hybrids, these are characterized by plants that are taller with 4-5 more leaves above the ears, the plants are lower in lignin and the grain has softer starch, enhancing digestibility. University studies have shown that cows eating leafy hybrids will eat more dry matter and have higher milk and protein yields.

Relative Maturity: 110 - 115 days

Plant Height: Tall

Optimum Plant Population: 32,000 Plants Per Acre

GMO Traits: Non-GMO

These varieties were developed in California for tolerance to salinity and heat stress. Testing in your specific area before commercialization is recommended.

Phoenix, Arizona 85076 USA Phone: (480)940-4431 Fax: (480)940-4507