AMAIZI CS

ULTRA-EARLY MAIZE





BENEFITS

EXCELLENT YIELD/EARLINESS RATIO

EXCELLENT SILAGE YIELD PERFORMANCE

MAXIMES MILK PERFORMANCE THROUGH HIGH YIELD AND **VERY GOOD DIGESTIBILITY**

- **Wernel type:** Flint-Dent
- **Registered:** European Catalogue
- **Accumulated temperatures:**
 - Silking date: 810°
 - Fodder (32% DM): 1400°

MORPHOLOGY

Tall height and low ear insertion

YIELD COMPONENTS





Kernels/row



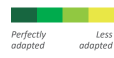
- **CULTURE TIPS**
- Medium potential location:
 - 105,000 seeds/ha
- High potential location:
 - 110,000 seeds/ha



www.lidea-seeds.com

YIELD PROFILE







NUTRI PROFILE

Fibre digestibility (%) 46 48 49 50 Starch content (%) 30 35 40 Energy content (UFL) 0,8 0,85 0,90 0,95 Total digestibility (%) 75



AGRONOMIC PROFILE

Early Vigour bad medium good very good Harvest lodging bad medium good very good Smut bad medium good very good Stay-green bad medium good very good



MULTIPLE USES

- **O** Ultra early, suitable for late sowing as catch crops or
- **O** Source of slow-digesting starch for improved digestive safety for dairy cows.
- Suitable methanisation with high biogas yield for its earliness.
- Recommended for high-cut and ear silage techniques.

