

# AMAIZI CS

ULTRA-EARLY MAIZE



## BENEFITS

**EXCELLENT YIELD/EARLINESS RATIO**

**EXCELLENT SILAGE YIELD PERFORMANCE**

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

## IDENTITY CARD

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

### MORPHOLOGY

- Tall height and low ear insertion**

### YIELD COMPONENTS

Rows/ear **14** Kernels/row **30** TKW **305**

## CULTURE TIPS

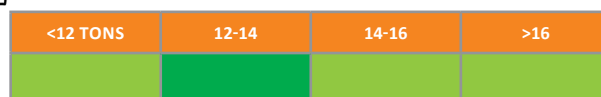
- **Medium potential location:**
  - 105,000 seeds/ha
- **High potential location:**
  - 110,000 seeds/ha



[www.lidea-seeds.com](http://www.lidea-seeds.com)



## YIELD PROFILE



Perfectly adapted Less adapted



## NUTRI PROFILE

Fibre digestibility (%)



Starch content (%)



Energy content (UFL)



Total digestibility (%)



## AGRONOMIC PROFILE

Early Vigour



Harvest lodging



Smut



Stay-green



## MULTIPLE USES

- Ultra early, suitable for late sowing as catch crops or in cold areas.
- 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.

**Lidea**  
FRESH IDEAS FOR AGRICULTURE

The information provided in this document is for informational purposes only, and may vary according to agricultural and climate conditions, as well as cultivation techniques. Disease resistance information applies to diseases or strains currently known in France. March 2021. Source: R&D Lidea.