

LID1810C

VERY-EARLY MAIZE



BENEFITS

TOP SILAGE YIELDER AND TYPES, VERY STABLE

QUALITY FEATURES: VERY DIGESTIBLE FODDER AND HIGH BIOGAS OUTPUT

WELL BALANCE PLANT WITH REGULAR EAR

IDENTITY CARD

- Kernel type:** Flint/ Flint-Dent
- Registration:** European catalogue
- Accumulated temperatures:**
 - Silking date: 815-835°
 - Silage (32% DM): 1390-1410°

MORPHOLOGY

- Tall plant and high ear insertion

YIELD COMPONENTS



CULTURE TIPS

- **Normal conditions in grain:**
 - 92,500 kernels/ha
- **Favourable conditions in grain:**
 - 97,000 kernels/ha



www.lidea-seeds.com



SILAGE YIELD PROFILE

<12 TONS	12-14	14-16	16-18	>18

Perfectly adapted Less adapted



NUTRI PROFILE

Fibre digestibility



Start content



Energy content



AGRONOMIC PROFILE

Vigor quality



Lodging



Smut



Stay green



MULTIPLE USES

- LID1810C is suitable for methanisation, very good biogas yield for its earliness.

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.

Lidea
FRESH IDEAS FOR AGRICULTURE