ALREADY EARLY MAIZE



BENEFITS



VERY HIGH BIOGAS OUTPUT

HIGH ADAPTATION TO DIFFERENT SOILS AND CONDITIONS

SILAGE YIELD PROFILE Perfectly Less adapted adapted

DENTITY CARD

Kernel type: Flint-Dent

Register EU: European catalogue

Accumulated temperatures: - Silking date: 840-860°

Kernels/row

30-32

- Silage (32% DM): 1450-1470°

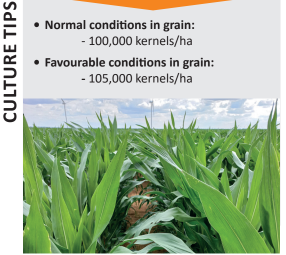
MORPHOLOGY

Tall height and high ear insertion

YIELD COMPONENTS

Rows/ear 16-18

- Normal conditions in grain: - 100,000 kernels/ha
- Favourable conditions in grain: - 105,000 kernels/ha



NUTRI PROFILE

Fibre diges	tibility			
very bad	bad	medium	good	very good
Start conte	nt	•		_
very bad	bad	medium	good	very good
Energy content				
very bad	bad	medium	good	very good



AGRONOMIC PROFILE



MULTIPLE USES

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



www.lidea-seeds.com

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.