

LID5410C

MID LATE MAIZE



BENEFITS

YIELD ENHANCER WITH GREAT STABILITY IN STRESS CONDITION


EXTENSIVE USAGE

DUAL USE PRODUCT

IDENTITY CARD

 **Kernel type:** Flint-Dent

 **Registration:** European catalogue

 **Accumulate temperature:**
- Silking date: 910-930°
- Grain (32% H2O): 1800-1820°

MORPHOLOGY

 Medium plant and medium ear height

YIELD COMPONENTS



Rows/ear
14-16



Kernels/row
30-32



TKW
310-330


CULTURE TIPS

- **Normal conditions in grain:**
- 74,000 kernels/ha
- **Favourable conditions in grain:**
- 78,000 kernels/ha



GRAIN YIELD PROFILE

<6 TONS	6-8	8-10	10-12	>12


Perfectly adapted Less adapted



AGRONOMIC PROFILE

Vigor quality



Tolerance to lodging



Smut



Ear fusarium



Stay green



Grain drydown



MULTIPLE USES



TROPICAL DENT®
by Lidea

, an exclusive to Lidea original corn family that brings a very strong heterosis effect to hybrids improving their performance and the quick drydown.



The CACTUS label is based on an analysis of the performance of the varieties in water-limited situations. LID5410C is particularly adapted to water stress situations.

CACTUS
YOUR BEST WATER EFFICIENT VARIETIES

Lidea
FRESH IDEAS FOR AGRICULTURE