# **LID5410C**

MID LATE MAIZE



**INEFIT** 

YIELD ENHANCER WITH GREAT STABILITY IN STRESS CONDITION

**EXTENSIVE USAGE** 

**DUAL USE PRODUCT** 

**DENTITY CARD** 

**Wernel 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**





Kernels/row 30-32



**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 very bad bad medium good very good Tolerance to lodging very bad medium bad good very good Smut very bad bad medium good very good Ear fusarium very bad bad medium good very good Stay green very bad bad medium very good good Grain drydown medium very quick very slow slow quick



# **MULTIPLE USES**

TROPICAL DENT , 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.

