LID3260C MID EARLY MAIZE



BENEFITS

GOOD ROBUSTNESS IN DRY CONDITIONS

GOOD AGRONOMIC FEATURES

LOW COB INSERTION

GRAIN YIELD PROFILE



DENTITY CARD

Kernel type: Flint-Dent

Registration: European catalogue

Accumulate temperature:

 Silking date: 890-910°
 Grain (32% H2O): 1790-1810°

MORPHOLOGY

Rows/ear

12-14

Tall plant and low ear height

YIELD COMPONENTS

CULTURE TIPS



Kernels/row

29-31

TKW

330-350

AGRONOMIC PROFILE

Vigor quali	ity			_
very bad	bad	medium	good	very good
Tolerance to lodging				
very bad	bad	medium	good	very good
Ear fusariu	m	T		_
very bad	bad	medium	good	very good
Grain drydown				
very slow	slow	medium	quick	very quick



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.



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.