

ES METHOD

MID-EARLY MAIZE



BENEFITS



TROPICAL DENT®

by Lidea **TECHNOLOGY**

**YIELD IN LOW AND MEDIUM
POTENTIAL FIELDS**

**GOOD TOLERANCE TO
DROUGHT SITUATIONS**

GOOD AGRONOMIC PROFILE

IDENTITY CARD

-  **Kernel type:** Flint-dent / Dent
-  **Registered:** European Catalogue
Russia, Ukraine
-  **Accumulated temperatures:**
- Silking date :
920° Fodder (32%H2O): 1820°

MORPHOLOGY

-  **High height and High ear insertion**

YIELD COMPONENTS



Rows/ear
15,3



Kernels/row
31



TKW
316,,5


CULTURE TIPS

- **Normal conditions in grain:**
- 80,000 seeds/ha
- **Favourable conditions in grain:**
- 92,000 seeds/ha



GRAIN YIELD PROFILE

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


Perfectly adapted Less adapted



AGRONOMIC PROFILE

Early Vigour



Harvest lodging



Smut




Ear fusarium



Grain drydown



MULTIPLE USES

-  Tropical Dent® is 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.

Lidea
FRESH IDEAS FOR AGRICULTURE