

GRIGRI CS

EARLY MAIZE






BENEFITS

COMPLETE AGRONOMIC PROFILE

STABILITY AND REGULARITY

VERY GOOD YIELD

IDENTITY CARD

-  **Kernel type:** Flint / Flint-Dent
-  **Registered:** European Catalogue Russia
-  **Accumulated temperatures:**
- Silking date : 890° Fodder (32%H₂O): 1690°

MORPHOLOGY

-  **High heigh and High ear insertion**

YIELD COMPONENTS

 Rows/ear
14

 Kernels/row
32

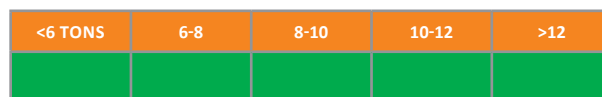
 TKW
352

CULTURE TIPS

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




GRAIN YIELD PROFILE



INDUSTRIAL VALORIZATION

Gritz



-  **Field observations:** good fungal disease tolerance
- Lab tests:** very good gross semolina yield confirmed by a low flotation index.



AGRONOMIC PROFILE

Early Vigour



Harvest lodging




Smut



Ear fusarium



MULTIPLE USES

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

CACUS
YOUR BEST WATER EFFICIENT VARIETIES

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