

CS LUXURI

VERY EARLY MAIZE



BENEFITS

REGULAR AND EFFICIENT
IN GRAIN

SECURE AGRONOMIC PROFIL

DUAL USE POSSIBLE

IDENTITY CARD

- Kernel type:** Flint-Dent
- Registered:** European Catalogue
- Accumulated temperatures:**
 - Silking date : 820° Fodder (32%H2O): 1620°

MORPHOLOGY

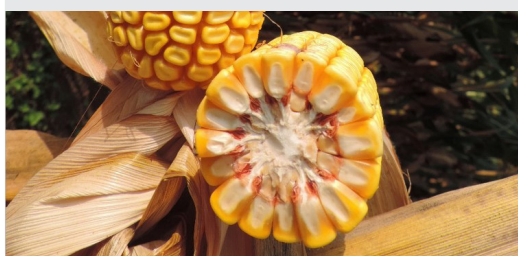
- Average height and Low ear insertion**

YIELD COMPONENTS



CULTURE TIPS

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

CS LUXURI, recommended for wet storage:

- Very early maize to meet early-harvest objectives to limit the occurrence of mycotoxins
- Good fusarium tolerance for perfect hygienic quality High energy concentration and good palatability for improved feed conversion ratios in pork production
- Concentrated energy for strong performance in feed rations for dairy operations or feedlots.

Good adaptation to forage with its high DM yield and balanced energy profile.