# **LUIGI CS**

**EARLY MAIZE** 







BENEFITS

COMPLETE AGRONOMIC PROFILE

**REGULAR PERFORMANCE** 

**SILAGE USES POSSIBLE** 

**INTITY CARI** 

- **Wernel type:** Fint /Flint-Dent
- **Registered:** European Catalogue
- **Accumulated temperatures:** 
  - Silking date:

880° Fodder (32%H2O): 1670°



**Average heigh and low ear insertion** 

#### **YIELD COMPONENTS**



Kernels/row



**CULTURE TIPS** 

- Normal conditions in grain:
  - 95,000 seeds/ha
- Favourable conditions in grain:
  - 100,000 seeds/ha



### **GRAIN YIELD PROFILE**

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



### **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		_					
bad	medium	goo	d	very good			
Harvest lodging							
bad	medium	um good		very good			
Smut				•			
bad	medium	goo	d	very good			
Ear fusarium				_			
bad	medium	goo	d	very good			
Grain drydown							
very slow	slow	medium	quick	very quick			



