# **BELAMI CS**

**ULTRA-EARLY MAIZE** 







BENEFITS

POWERFUL EARLY VIGOR AND COLD TOLERANCE

TOP FEED VALUES: STARCH AND ENERGY

VERY WELL SUITED FOR GRAS-BASED FORAGES

**DENTITY CARD** 

- **Kernel type:** Flint
- Registered: European Catalogue Ukraine, Belarus, Russia
- **Accumulated temperatures:** 
  - Silking date: 835°
  - Fodder (32% DM): 1410°

#### **MORPHOLOGY**

**D** Low height and low ear insertion

#### **YIELD COMPONENTS**



Kernels/row 28



**CULTURE TIPS** 

- Medium potential location:
  - 100,000 seeds/ha
- High potential location:
  - 105,000 seeds/ha



YIELD PROFILE

<12 TONS 12-14 14-16 16-18 >18

Perfectly Less adapted adapted



## **NUTRI PROFILE**

Fibre digestibility (51 %)

46 47 48 49 50 51

Starch content (39 %)

25 30 35 40 45

Energy content (0,94 UFL)

0,8 0,85 0,90 0,95 1

Total digestibility (71 %)

55 60 65 70 75



## AGRONOMIC PROFILE

Early Vigour bad medium good very good Harvest lodging bad medium good very good Smut good bad medium very good Stay-green bad medium good very good



### **MULTIPLE USES**

Specialist in very early regions for maize cropping as a triple use.

www.lidea-seeds.com

