







# **ULTRA EARLY HYBRID**

- GOOD YIELD FOR SILAGE and adapted to biogas
- A HIGH PLANT with good agronomy
- EXCELLENT DIGESTIBILITY OF FIBERS Good level of dNDF%

## **Identity**

Maturity very early
Use Silage

## **Characteristics**

 Plant height
 Medium - High

 Type of grain
 Flint

 No. of rows
 14

 No. of grains per row
 28-32

 TKW
 270-290

 Flowering (C°)
 750

 Silage maturity 32% DM
 1240

## **Agronomy**

Early vigor 7
Stay green 7
Dry down 8
Lodging 9
Drought tolerance 7

### Disease tolerance

Helminthosporium 8
Fusarium (plant) 6
Fusarium (ear) 7

### **Feed values**

Starch 7
dNDF 9

## **Growing recommendations**

|                              | Opt imal conditions | Limit ed conditions |
|------------------------------|---------------------|---------------------|
| Adapt at ion                 | 4                   | 3                   |
| Density - silage use (Pl/ha) | 110                 | 95                  |

SCANDINAV is caracterise by its regularity of performance and its earliness. Due to the volume and height it can not only be used as pure silage but also as biogas hybrid. The quality his fiber of SCANDINAV is also a key point to use it in dairy farm or in biogaz production.

**UFL** 7