

Corn

Rudilia




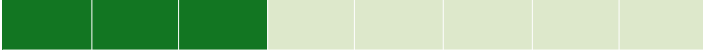



Semi early Corn

- ✓ **Very good silage yield potential**
- ✓ **Good performance in difficult and dry conditions**
- ✓ **Very good digestibility and feeding value**

IDENTITY

Genetic	3-way cross
Type	Semi-dent to Dent
Market	Silage
Earlyness	Semi early – C1 group
Registration	2014 - European Union

AGRONOMIC PROFILE

Early vigor	
Morphology	
Plant height	
Ear insertion	
Flowering earliness	
Disease profile	
Lodging resistance	
Températures	Silage (32 % Dry matter) 1.520 °C Grain (35 % Humidity) 1.770 °C

TECHNOLOGIC PROFILE

Feeding value	
Digestibility	