

Hybrid Description

CERA 290

FAO 290
SINGLE CROSS, EARLY HYBRID

Excellent Kernel Drydown

BENEFITS

- excellent kernel drydown at physiological maturity
- high tolerance to Fusarium and Helminthosporium
- excellent yield potential under intensive conditions
- enables sowing at the beginning of the optimum time
- great yield in second culture within the same year, in the southern part of the country

MORPHO-PHYSIOLOGICAL FEATURES

Vigorous stem, medium height, high elasticity
Light green colored, semi-erect leaves
Medium and uniform cob insertion
Dent grains
TGW: 240 - 310 g

TECHNOLOGY TIPS

CERA 290[®] is suitable for all the maize crop areas in Romania, specially designed for highland areas and NW and NE areas of the country.

RECOMMENDED DENSITY

(under NON IRRIGATED and STANDARD agrotechnics)
IRRIGATED: 75,000 harvested plants / ha
NOT IRRIGATED: 60,000 harvested plants / ha

YIELD POTENTIAL

11 - 13.5 to/ha

2014 YIELDS - TESTING NETWORK

- 15.40 to/ha - Roman
- 10.55 to/ha - Fundulea
- 9.92 to/ha - Bacău