

Hybrid Description

CERA 320

FAO 320

SINGLE CROSS, SEMI-EARLY HYBRID

**Resistant to Low Temperature
at Germination Stage**

BENEFITS

- resistant to low temperature at germination stage
- quick start in vegetation
- fast kernel drydown at physiological maturity
- very good stay-green when uniform matured
- suitable for silage

MORPHO-PHYSIOLOGICAL FEATURES

Elastic high stem

Dark green colored leaves, slightly recurved

Medium-high cob insertion

Big, intermediar kernel

TGW: 350 - 390 g

TECHNOLOGY TIPS

CERA 320[®] is suitable for all the maize crop areas in Romania, but specially designed for highland areas in C, N, W and E (3rd and 4th favorable areas).

RECOMMENDED DENSITY

IRRIGATED: 75,000 harvested plants / ha

NOT IRRIGATED: 60,000 harvested plants / ha

YIELD POTENTIAL

12.5 - 16.8 to/ha

2014 YIELDS - TESTING NETWORK

(under NON IRRIGATED and STANDARD agrotechnics)

- 15.12 to/ha - Roman
- 12.44 to/ha - Fundulea
- 9.40 to/ha - Gâlda de Jos