

Hybrid Description

CERA 391 Qtek

FAO 390
SINGLE CROSS, MID-LATE HYBRID

Cob Well Filled With Grains

BENEFITS

- resistant to low temperature at germination stage
- quick start in vegetation
- fast kernel drydown at physiological maturity
- suitable for Q-tek SYSTEM for controlling Monocotyledons weeds, difficult to be controlled through conventional methods

MORPHO-PHYSIOLOGICAL FEATURES

Medium-high stem, firm, with medium cob insertion
Dark green colored leaves, slightly recurved
Medium-big cob
Rows number: 16-18
Semi-dent grains
TGW: 330 - 380 g

TECHNOLOGY TIPS

CERA 391 Qtek[®] is recommended in the plain areas, 1st and 2nd maize crop favorable areas.

RECOMMENDED DENSITY

IRRIGATED: 65,000 harvested plants / ha
NOT IRRIGATED: 50,000 harvested plants / ha

YIELD POTENTIAL

12.5 - 16.6 to/ha

2014 YIELDS - TESTING NETWORK

(under NON IRRIGATED and STANDARD agrotechnics)

- 12.14 to/ha - Roman
- 12.12 to/ha - Bacău
- 10.03 to/ha - Fundulea