

## Hybrid Description

# CERA 540

FAO 540

THREE-WAY CROSS, SEMI-LATE HYBRID

**Certain & Constant Yielder**

### BENEFITS

- suitable for silage
- tolerant to water stress from semiarid areas, presents a very
- fast growth rate in the first phases of vegetation
- very good stay-green
- fast kernel drydown at physiological maturity
- excellent yield potential under intensive conditions

### MORPHO-PHYSIOLOGICAL FEATURES

Medium-high stem

Medium-high cob insertion

Cylindrical-conical cob, well covered with grains

Semi-dent grains

TGW: 320 - 350 g

### TECHNOLOGY TIPS

CERA 540<sup>®</sup> is recommended in the 1st and 2nd maize crop favorable areas, in the Romanian Plain and the Banat Plain, both under irrigated and not irrigated conditions.

### RECOMMENDED DENSITY

IRRIGATED: 60,000 harvested plants / ha

NOT IRRIGATED: 50,000 harvested plants / ha

### YIELD POTENTIAL

13.5 - 16.4 to/ha

### 2014 YIELDS - TESTING NETWORK

(under NON IRRIGATED and STANDARD agrotechnics)

- 13.41 to/ha - Bacău
- 13.30 to/ha - Viziru
- 10.38 to/ha - Fundulea