

## Hybrid Description

# PRO 156 SU

SEMI-LATE HYBRID  
RESISTANT TO OROBANCHE A-E  
AND TRIBENURON METYL

### BENEFITS:

- Genetic resistance to sulfonilureic herbicide
- High yield potential
- High tolerance to prolonged drought and heat
- Genetic resistance to inferior races of *Plasmopara halstedii*
- High degree of auto-fertility

### MORPHO-PHYSIOLOGICAL FEATURES:

Vigorous and very high stem: 208 – 220 cm

The flower head is convex, compact, with a diameter of 16,1 – 17,4cm

Seed color: dark grey with stripes

TGW: 55 – 65g

Oil content: 43 – 47%

### TECHNOLOGY ADVISES:

156 SU is suitable for all the sunflower crop areas in Romania, especially on fields infested with *Orobanche Cumana* and weeds fields

### RECOMMENDED DENSITY AT HARVEST:

Irrigated: 55000 – 60000 pl/ha

Non irrigated: 50000 – 52000 pl/ha

GENETICAL POTENTIAL: 4,2 – 4,5 to/ha

### YIELDS – TESTING NETWORK 2014:

(under non irrigated and standard agrotechnics):

- Viziru – 4,10 to/ha,
- Craiova – 3,60 to/ha,
- Secuieni – 3,50 to/ha