



IDG 2601

Oleic sunflower

Varietal identity

- Génétic type Single cross hybrid
- Grain type Small black kernels
- Market segment Oil industry
- Earliness Early to mid-early
- Registered EU 2016

Agronomical identity

- Early vigor Good
- Morphology Height and head size in the average
- Disease behaviour Phomopsis Low susceptibility
Head sclerotinia Low susceptibility
Phoma Low susceptibility
Downy mildew Very good tolerance
- Lodging tolerance Good
- Yield potential High

Technological identity

- Oil Content High (46,6%)*
- Oleic Content High (88,1%)*

*Development trials results

Sowing advice

- Bagging Units of 150 000 seeds
- Sowing density: 60 000 et 65 000 seeds/ha depending on the agronomical conditions

Key points

Thanks to his technological behaviours (earliness, productivity, diseases package), IDG 2601 has to be positioned on all early and mid early sunflower areas in avoiding broomrape pressure regions.