



# MAS 804G



Linoléique

Précoce

Orobanche G

## A STAR IS BORN

- **YIELD POTENTIAL**

In all conditions

- **EARLINESS**

At flowering and at maturity

- **BROOMRAPE TOLERANCE**

An ORO G profile



### Caractéristiques

Floraison **Précoce**

Maturité **Précoce**

Profil d'huile **Linoléique**

Hauteur de plante **Moyenne**

Forme capitule **Légèrement convexe**

Inclinaison capitule **Légèrement incliné**

PMG **45 - 55 g**

Teneur en huile **44 - 45 %**

### Agronomie

Vigueur départ



Verse



Tolérance à la sécheresse



1-3 sensible - faible | 4-6 moyen - bon | 7-9 tolérant - excellent

## Tolérance aux maladies

Orobanche **G**

Mildiou **RM9**

Sclérotinia (capitule)



Sclérotinia (tige)



Verticillium



Phomopsis



1-3 sensible - faible | 4-6 moyen - bon | 7-9 tolérant - excellent

## Recommandations de culture

MAS 804G is a new sunflower for the areas under broomrape pressure but also for the areas with early sunflowers. MAS 804G has impressive results for 2 years in all trials in MAS Seeds R&D trials whatever cultivation conditions and weather conditions. In addition, its ORO G profile, MAS 804G presents an excellent disease and agronomic profile for maximum safety. MAS 804G is probably the next star of the early linoleic market and the broomrape market.

	Conditions optimales	Conditions limitées
<b>Adaptation</b>	4 sur 4	4 sur 4
<b>Densité de plantes</b>	65000 - 70000 Plantes/ha	50000 - 60000 Plantes/ha

The results and recommendations given in this document are the values based on MAS Seeds R&D network and are intended for general guidance. We cannot assume any liability for the future achievement of these values, as the individual results and the performance may vary in different local growing, soil and weather conditions.