



MAS 98K



Linoleic

Mid early

Broomrape E



FOR FARMERS WHO REQUIRE PERFORMANCES

- **YIELD POTENTIAL**
For more productivity
- **YIELD REGULARITY**
An answer for all kind of situations
- **EXCELLENT DISEASE PROFILE**
For high mildew pressure and verticillium areas



Characteristics

Flowering **Mid early**
 Maturity **Mid early**
 Oil type **Linoleic**
 Plant height **High**
 Head shape **Convex**
 Head position **Slightly inclined**
 TKW **55 - 65 g**
 Oil content **44 - 45 %**

Agronomy



1-3 sensitive - poor | 4-6 medium - good | 7-9 tolerant - excellent

Disease tolerance

Broomrape **E**
 Mildew **RM9**
 Sclerotinia (head)

8

Sclerotinia (stem)

9

Verticillium

9

Phomopsis

9

1-3 sensitive – poor | 4-6 medium – good | 7-9 tolerant – excellent

Growing recommendations

MAS 98.K is a hybrid for farmers who want produce more tons/ha. The French registration results show this hybrid is one of most producible sunflower. With its disease profile, MAS 98.K can be sowed in all areas even in areas with highest disease pressure. Avoid heavy nitrogen fertilization and limit pre-flowering irrigations to keep a shorter plant. MAS 98.K is the answer for customer who want more production.

	Optimal conditions	Limited conditions
Adaptation	4 on 4	4 on 4
Density at harvest	65000 - 70000 Plants/ha	55000 - 60000 Plants/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.