

New

MAS 801A



Linoleic

Very early

Broomrape G

EARLINESS IS ITS PROMISE

- **VERY EARLY HYBRID**
To give many opportunities of sowing
- **BROOMRAPE TOLERANCE**
To give many opportunities of sowing
- **PERFORMANCES (YIELD & OIL)**
To give many opportunities of sowing



Characteristics

Flowering **Very early**
 Maturity **Very early**
 Oil type **Linoleic**
 Plant height **Medium-Low**
 Head shape **Slightly convex**
 Head position **Slightly inclined**
 TKW **40 - 60 g**
 Oil content **44 - 46 %**

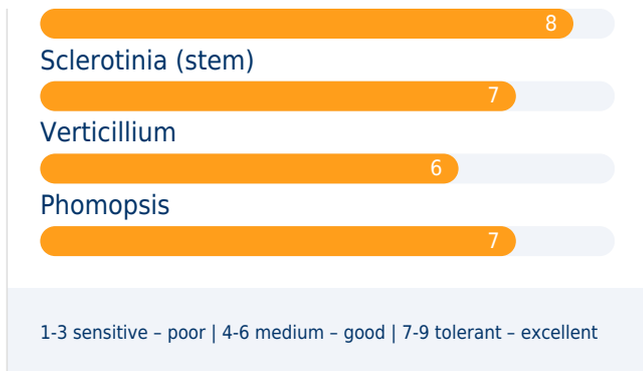
Agronomy



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

Disease tolerance

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



Growing recommendations

MDS5423LC is the first very early hybrid in MAS Seeds portfolio. For 2 years, it's the earliest hybrid in the R&D network compared to checks and MAS Seeds hybrids. It offers many opportunities of sowing (late sowing, 2nd crop, Northern regions,...) Its profile ORO G is an additional opportunities for farmers to secure yield MDS5423LC is a new opportunity for dealers and farmers to develop sunflower acreage in their territories

	Optimal conditions	Limited conditions
Adaptation	3 on 4	4 on 4
Density at harvest	68000 - 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.