



MAS 83SU



Linoleic

Early

Broomrape E

Express



TECHNICAL ADAPTABILITY IN EARLY GROUP

- **EARLINESS/YIELD POTENTIAL RATIO**

Adaptability in all territories

- **HIGH OIL CONTENT**

To secure quality

- **FLEXIBILITY TO WEED CONTROL**

To forget weed problems



Characteristics

Flowering **Mid early**

Maturity **Early**

Oil type **Linoleic**

Plant height **High**

Head shape **Slightly convex**

Head position **Mid erected**

TKW **50 - 55 g**

Oil content **45 - 47 %**

Agronomy

Early vigor



Standability



Drought tolerance



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

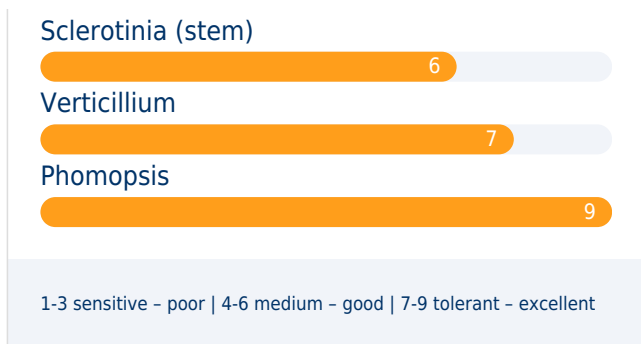
Disease tolerance

Broomrape **E**

Mildew **RM9**

Sclerotinia (head)





Growing recommendations

MAS 83SU is an early Express tolerant hybrid with an excellent behavior of adaptability. It can be sown in all cultivation conditions (low to medium potential). Moreover the good early vigor of this hybrid is a key advantage in case of cold spring and minimum tillage. With its RM9 profile, it's a solution for regions with an high mildew pressure. For collectors, it's a way to increase their profitability thanks to its oil content. MAS 83SU is THE new early solution for your fields with weed proble

	Optimal conditions	Limited conditions
Adaptation	3 on 4	4 on 4
Density at harvest	65000 - 68000 Plants/ha	50000 - 55000 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.