

New

MAS 900SU



Linoleic

Mid late

Broomrape E

Express



NO CHALLENGE CAN AFRAID IT

- **N°1 FOR YIELD**
To target all potentials - even over 5T/ha
- **ADAPTABILITY**
To perform in every farms
- **HELIOSMART**
To secure the yield



Characteristics

Flowering **Mid late**
 Maturity **Mid late**
 Oil type **Linoleic**
 Plant height **High**
 Head shape **Slightly convex**
 Head position **Mid erected**
 TKW **50 - 55 g**
 Oil content **44 - 45 %**

Agronomy

Early vigor 7
 Standability 9
 Drought tolerance 8

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

Disease tolerance

Broomrape **E**
Mildew **RM9PLUS**

Sclerotinia (head)

9

Sclerotinia (stem)

8

Verticillium

8

Phomopsis

8

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

Growing recommendations

DT3402TT is a new generation of hybrids able to perform in all situations. Its disease profile protects yield potential from sowing to harvest. Its results are impressive for 2 years in our R&D network. It's very often in TOP 3 of trials. No doubts, with DT3402TT you will achieve highest yield objectives

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