



MAS 8300L



High oleic

Mid late

Broomrape < E

THE ALL-IN-ONE SOLUTION

- **YIELD POTENTIAL REGULARITY**

To perform in all farms

- **SAFE AGRONOMY PROFILE**

For more security from sowing to harvest

- **HIGH DISEASE TOLERANCE**

To limit yield losses



Characteristics

Flowering **Early**

Maturity **Mid late**

Oil type **High oleic**

Head shape **Slightly convex**

Head position **Slightly inclined**

TKW **55 - 65 g**

Oil content **44 - 45 %**

Agronomy

Early vigor

8

Standability

8

Drought tolerance

6

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

Disease tolerance

Broomrape < **E**

Mildew **RM9**

Sclerotinia (head)

8

Sclerotinia (stem)

Verticillium	7
Phomopsis	9
	9

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

Growing recommendations

MAS 830.OL is a new hybrid for mid-early oleic market. This hybrid is a solution for many farmers because it has an excellent disease profile (RM9, verticillium, phomopsis, sclerotinia) and it can produce tons/ha in all situations. With its early vigor, it can be sowed in March. Avoid late sowing with this hybrid and too much nitrogen fertilization to limit the plant size. MAS 830.OL will seduce easily many farmers.

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

HIGH OIL AND HIGH OLEIC CONTENT WITH FLEXIBLE AGRONOMY

MAS 830.OL
EARLY | HIGH OLEIC

masseeds
UNITED TO GROW

For product details visit: masseeds.com

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.