

# MAS 89HOCL



Olejowy

wczesny

Orobanche cumana < E



## NOTHING IS TOO MUCH

- **AMAZING RATIO YIELD/EARLINESS**

For various growing conditions

- **VALUABLE TECHNO CHARACTERISTICS**

Regular oil and oleic acid content

- **CLEARFIELD EFFICIENCY**

Forget weeds issues



### Charakterystyka

Kwitnienie **Średniowczesny**

Dojrzałość **wczesny**

Typ oleju **Olejowy**

Wysokość roślin **Średnia**

Kształt koszyczka **Lekko wypukłe**

Pochylenie kapelusza **Średnio wzniesione**

MTZ **55 - 60 g**

Zawartość oleju **45 - 47 %**

### Agronomia

Wigor początkowy

7

Stabilność

7

Tolerancja na suszę

8

9 = odporny, 1 = wrażliwy

### Disease tolerance

Orobanche cumana < E

Mączniak **RM8**

Zgnilizna twardzikowa (kapelusza)

6

Zgnilizna twardzikowa (łodygi)

7

Wertycylioza

7

Plamistość łodyg

8

9 = odporny, 1 = wrażliwy

## Zalecenia uprawowe

MAS 89HOCL is a new hybrid for IMI high oleic segment. With its earliness it can be sown in all regions. With his RM9 profile, it's a solution for regions with an high mildew pressure. This oleic sunflower comes from a new research program for more regularity in oleic acid content and oil content. MAS 89HOCL is the future leader in early IMI high oleic sunflower market

	Optymalne warunki	Trudne warunki
<b>Adaptacja</b>	4 na 4	4 na 4
<b>Gęstość roślin</b>	70000 - 75000 Roślin/ha	60000 - 65000 Roślin/ha

**Clearfield<sup>®</sup> Plus**  
Production System for Sunflower

**MAS 89.HOCL**  
EARLY | HIGH OLEIC | HERBICIDE TOLERANT

**masseeds**  
LIMITED TO GROW

For product details visit:  
[masseeds.com](http://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.