

New

# MDS2124HS



High oleic

Late

Broomrape E

Express



Registration expected

## THE SUPER SUNFLOWER

- **SUPER YIELDY**  
To satisfy farmers
- **SUPER ADAPTABLE**  
To answer to all situations
- **SUPER SAFE**  
To secure yield in all conditions



### Characteristics

Flowering **Late**  
Maturity **Late**  
Oil type **High oleic**  
Plant height **High**  
Head shape **Convex**  
Head position **Slightly inclined**  
TKW **0 - 0 g**  
Oil content **43 - 44 %**

### Agronomy

Early vigor **8**  
Standability **8**  
Drought tolerance **7**

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

### Disease tolerance

Broomrape **E**  
 Mildew **RM9PLUS**  
 Sclerotinia (head)



Sclerotinia (stem)



Verticillium



Phomopsis



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

## Growing recommendations

MDS2124HS is a new high oleic hybrid with a tolerance to Express herbicide. It's a promising hybrid regarding yield and its ability to perform everywhere. MDS2124HS can offer a new solution to manage easily weeds in sunflower crops, specially datura, convolvulus and cirsium MDS2124HS is a SUPER sunflower for farmers

	Optimal conditions	Limited conditions
<b>Adaptation</b>	4 on 4	3 on 4
<b>Density at harvest</b>	65000 - 68000 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.