

Nuevo

# MAS 8350L



Oleico

Medio-precoz

Jopo E

## TOP YIELD & TOP OIL, WHAT ELSE?

- **IMPRESSIVE YIELD RESULTS**

To break yield records

- **EXCELLENT OIL CONTENT**

To answer to oil collector demand

- **AGRONOMIC PROFILE**

To secure yield in all conditions



### Características

Floración **Precoz**

Maduración **Medio-precoz**

Perfil de grasa **Oleico**

Altura de planta **Media**

Forma del capítulo **Convexo**

Posición del capítulo **Ligeramente inclinado**

PMG **0 - 0 g**

Contenido en grasa **45 - 47 %**

### Agromía

Vigor de nascencia

7

Estabilidad

8

Tolerancia a la sequía

8

1-3 sensible - malo | 4-6 medio - bueno | 7-9 tolerante - excelente

### Tolerancia a enfermedades

Jopo **E**

Mildiu **RM9**

Esclerotinia (capítulo)



## Recomendaciones de siembra

MAS 835OL is a new high oleic hybrid. Regarding its results for yield and its oil content, this hybrid has skipped some steps in our R&D process. This hybrid has a profile to satisfy all players of sunflower chain (farmers and collectors). MAS 835OL represents the future of sunflower market.

	Condiciones óptimas	Condiciones limitantes
<b>Adaptación</b>	4 en 4	4 en 4
<b>Densidad de plantas</b>	65000 - 68000 Plantas/ha	55000 - 60000 Plantas/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.