



# MAS 250F

Early

270

Silage

Biogas



## GOOD YIELD IN ALL CONDITIONS

- **VERY GOOD YIELD**

In all conditions

- **HIGH LEVEL OF STAY GREEN**

To secure the fermentation of the silo

- **GOOD FEED VALUE**

Thanks a good level of starch



### Characteristics

Type of grain **Flint**

No. of rows **14 - 16**

No. of grains/row **32 - 34**

Flowering\* **850°C**

Grain maturity at 35% H<sub>2</sub>O\* **1750°C**

Silage maturity at 32% DM\* **1490°C**

\*Sum of temperature (base 6°C)

### Agronomy

Early vigor



Stay-green



Dry-down



Standability



Drought tolerance



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

### Disease tolerance

Helminthosporium

### Feed value

Starch



## Growing recommendations

MAS 250F is a voluminous plant with large leaves. MAS 250F is adapted in many situations and also in cold area. MAS 250F has a good behavior in stressful conditions. Thanks a good stay green it secure the quality of silage harvest and conservation of silo.

	Optimal conditions	Limited conditions
<b>Adaptation</b>	4 on 4	4 on 4
<b>Density - silage use</b>	95000 Plants/ha	85000 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.