



MAS 448G

Mid late

480

Grain



STRONG AND YIELDY

- **HIGH YIELD PERFORMANCE**
On FAO 400 market
- **SECURE PLANT QUALITY**
Top agronomy with good diseases profile
- **SHORT AND STABLE PLANT**
In all type of soils

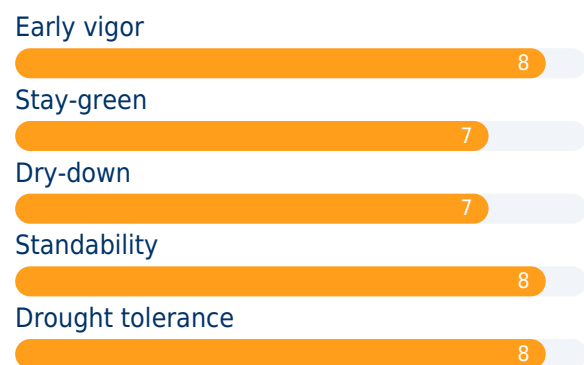


Characteristics

Plant height **Medium-Low**
 Type of grain **Dent**
 No. of rows **16**
 No. of grains/row **34 - 36**
 TKW **320 g**
 Flowering* **980°C**
 Grain maturity at 32% H₂O* **1950°C**
 Silage maturity at 32% DM* **1680°C**

*Sum of temperature (base 6°C)

Agronomy



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

Disease tolerance

Helminthosporium

Feed value

Starch



Growing recommendations

Variety perfectly adapted for a wide range of growing environment. It will deliver high yields in fields with water availability; in this case you can increase the density for even better productivity. In drought prone situations MAS 448G labeled WATERLOCK will bring yield stability.

	Optimal conditions	Limited conditions
Adaptation	4 on 4	4 on 4
Density - silage use	95000 Plants/ha	85000 Plants/ha
Density - grain use	90000 Plants/ha	75000 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.