



New

# MAS 724K

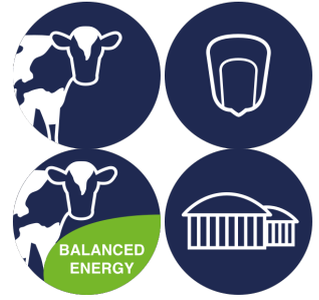
Very late

700 - 700

Grain

Silage

Biogas



## A HYBRID WITH AGRONOMIC CONFIDENCE

- **EXCELLENT AGRONOMY**

For more security

- **DOUBLE USE HYBRID**

Yield performance in silage and grain

- **PERFORM EVEN UNDER HEAT STRESS**

To face climate change



### Characteristics

Plant height **High**

Type of grain **Dent**

No. of rows **16 - 16**

No. of grains/row **39 - 43**

TKW **350 g**

Flowering\* **1050°C**

Grain maturity at 32% H<sub>2</sub>O\* **2090°C**

Silage maturity at 32% DM\* **1900°C**

\*Sum of temperature (base 6°C)

### Agronomy

Early vigor

9

Stay-green

8

Dry-down

8

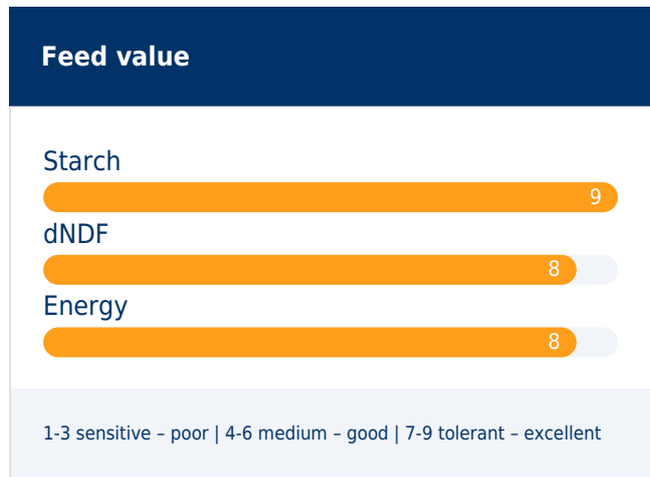
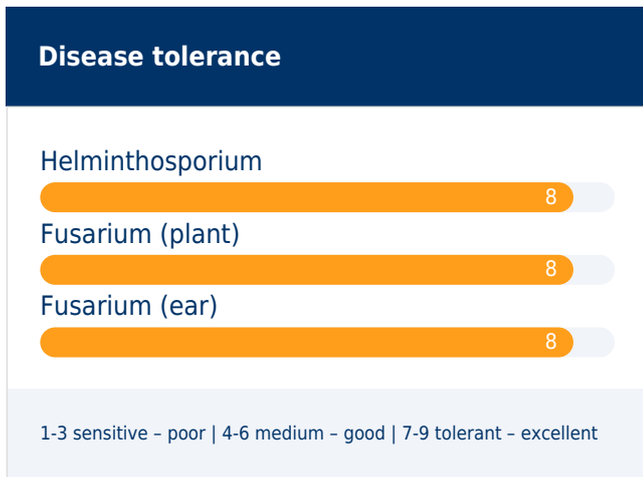
Standability

8

Drought tolerance

8

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



## Growing recommendations

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