

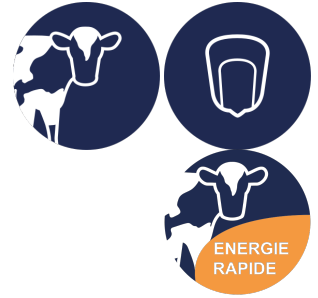


# MAS 26R BIO

Demi-précoce

Grain

Ensilage



## INCREASE YOUR YIELD

- **TREMENDOUS YIELD FOR GRAIN AND SILAGE**  
Impressive plant and ears to outclass competitors
- **VERY STARCHY SILAGE**  
Big ears and big kernels, on big plant
- **SAFE HYBRID WITH GOOD AGRONOMY**  
Good vigor and disease tolerance

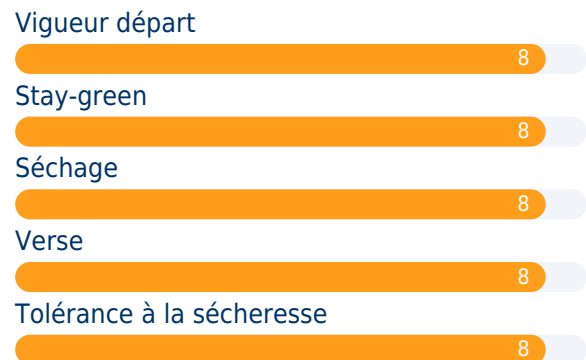


### Caractéristiques

Hauteur de plante **Très haute**  
 Type de grain **Corné - Corné - Denté**  
 Nb de rangs **14 - 16**  
 Nb de grains/rang **28 - 32**  
 PMG **330 - 360 g**  
 Floraison\* **880°C**  
 Maturité du grain à 35 % H2O\* **1720°C**  
 Ensilage à 32 % MS\* **1490°C**

\*Somme de température (base 6 °C)

### Agronomie



1-3 sensible - faible | 4-6 moyen - bon | 7-9 tolérant - excellent

## Tolérance aux maladies

Helminthosporiose

9

Fusariose (plante)

8

Fusariose (épis)

8

1-3 sensible - faible | 4-6 moyen - bon | 7-9 tolérant - excellent

## Valeurs fourragères

Amidon

8

dNDF

7

Énergie

8

1-3 sensible - faible | 4-6 moyen - bon | 7-9 tolérant - excellent

## Recommandations de culture

MAS 26.R can be use in silage and in grain. It has a very good regularity of performance in good situations even in xwater stress situations. This new lancaster genetic brings a good cob/plant ratio and offer high starch content on the silo.

	Conditions optimales	Conditions limitées
<b>Adaptation</b>	4 sur 4	4 sur 4
<b>Densité - Utilisation ensilage</b>	95000 Plantes/ha	90000 Plantes/ha
<b>Densité - Utilisation grain</b>	95000 Plantes/ha	90000 Plantes/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.