



Nouveau

MAS 123W

- Très précoce
- 220 - 210
- Grain
- Ensilage
- CCM - Corn-Cob-Mix



EARLINESS WITH NO CONCESSIONS

- NEW GENETIC HIGHLY PRODUCTIVE**
 Flexible hybrid that will shine in high potentials
- EXCELLENT PLANT QUALITY, STRONG ROOTS AND STEM**
 To ensure quick harvest without losses
- EXPRESS DRY DOWN**
 Low harvest moisture regardless of the weather scenario



Caractéristiques

Hauteur de plante **Moyenne**
 Type de grain **Corné - Denté**
 Nb de rangs **16 - 18**
 Nb de grains/rang **28 - 32**
 PMG **265 - 285 g**
 Floraison* **830°C**
 Grain 32 % H₂O* **1640°C**
 Ensilage à 32 % MS* **1480°C**

*Somme de température (base 6 °C)

Agronomie



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

Tolérance aux maladies

Valeurs fourragères

Helminthosporiose

7

Fusariose (plante)

8

Fusariose (épis)

8

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

Amidon

7

dNDF

7

Énergie

7

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

Recommandations de culture

	Conditions optimales	Conditions limitées
Adaptation	4 sur 4	3 sur 4
Densité - Ensilage (PI/ha)	100000 Plantes/ha	90000 Plantes/ha
Densité - Grain (PI/ha)	100000 Plantes/ha	75000 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.