



Novo

STARMAS

Medio precoce

280

Silagem

Biogás



IMPRESSIVE LOOK AND SECURE YIELD IN CHANGING CLIMATE

- **VERY BIG YIELD IN SILAGE**

In all situation

- **TOP LOOK WITH HUGE PLANT AND COBS**

Very stable also in stress situation

- **EXCELLENT STARCH YIELD**

Regularity of cob



Características

Altura de planta **Alta**

Tipo de grão **Corneo - Dentata**

Nº filas **16 - 18**

Nº grãos/fila **32 - 35**

PMG **340 - 360 g**

Floração **880°C**

Maturação silagem 32%MS **1540°C**

Soma da temperatura (base 6°C)

Agronomia

Vigor de emergência

8

Stay green

7

Secagem de grão

7

Estabilidade

8

Resistência à acama

8

9 = altamente tolerante, 1 = sensível

Tolerância a doenças

Valor forrageiro

Helminthosporium

8

Fusarium (planta)

8

Fusarium (espiga)

8

9 = altamente tolerante, 1 = sensível

Amido

8

dNDF

7

Energia

8

9 = altamente tolerante, 1 = sensível

Recomendações de cultura

STARMAS is a Mid-Early silage maize that combines high yields with remarkable adaptability. It thrives on high-potential fields, while maintaining excellent consistency in less good conditions. Its high starch content makes it an ideal ally for demanding dairy farms, contributing to better feed utilization and increased animal performance.

	Condições ótimas	Condições limitadas
Adaptação	4 sobre 4	4 sobre 4
Densidade - uso de silagem (Pl/ha)	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.