



Ny

MAS 159A

- Tidlig
- 230 - 240
- Silo
- Biogas
- Korn



PRODUCTIVITY WITH A HIGH LEVEL OF DIGESTIBILITY

- YIELD PERFORMANCE**
 It Performs in all situations
- VERY GOOD IN DIGESTIBILITY**
 With good balance on dNDF and Starch
- VERY GOOD EARLY VIGOR**
 Stable hybrid in behaviours



Egenskaber

Plantehøjde **Høj**
 Korntype **flintmajs**
 Antal rækker **16 - 18**
 Kerner pr. Række **30 - 34**
 TKV **330 - 350 g**
 Blomstring **820°C**
 Kernemodning (35% H2O) **1630°C**
 Optimal ensileringstidspunkt (32% TS) **1460°C**

Temperatursum i °C på basis af AGPM

Agronomi



9 = fremragende, 1 = dårlig

PLANTEVÆKST

Helminthosporium

8

Fusarium (plante)

8

Fusarium (kolbe)

8

9 = fremragende, 1 = dårlig

FODERKVALITET

Stivelse

8

dNDF

8

Energy

8

9 = fremragende, 1 = dårlig

Dyrkningsanbefalinger

	Optimale forhold	Begrænsende forhold
Tilpasning	4 på 4	3 på 4
Såbetingelser (Silomajs, antal planter/ha)	100000 Plants/ha	90000 Plants/ha
Density - grain use	95000 Plants/ha	87000 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.