



# MAS 10A

Tidlig

ca. S 210 - ca. K 210

Silo



## GODE FODERVÆRDIER

- **HØJT STIVELSESHOLD**  
med højt energiindhold
- **ALSIDIG I BRUG**  
Silomajs, Biogasmajs, CCM og Kernemajs
- **TIDLIG AFMODNING**  
god på kolde boniteter



### Egenskaber

Plantehøjde **Middel**  
Kornstype **flintmajs**  
Antal rækker **16 - 18**  
Kerner pr. Række **24 - 28**  
TKV **260 - 280 g**  
Blomstring **800°C**  
Kernemodning (35% H<sub>2</sub>O) **1585°C**  
Optimal ensileringstidspunkt (32% TS) **1340°C**

Temperatursum i °C på basis af AGPM

### Agronomi



9 = fremragende, 1 = dårlig

### PLANTEVÆKST

Helminthosporium

### FODERKVALITET

Stivelse



## Dyrkningsanbefalinger

Mas 10A can be grown in all cold area as silage and as grain. It provides very high level of energy thanks its high starch content and the digestibility of the plant. Thanks a very good level of hemicellulose, Mas 10.A is very adapted for the biogas production and also can be use in CCM

	Optimale forhold	Begrænsende forhold
<b>Tilpasning</b>	4 på 4	3 på 4
<b>Såbetingelser (Silomajs, antal planter/ha)</b>	105000 Plants/ha	95000 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.