

MAS 16.B

4



INCREASE YOUR MAIZE SILAGE YIELDS

- VERY TOP YIELD IN SILAGE
with good stability of performances
- VOLUMINOUS PLANT
with a good dNDF
- VERY GOOD STAY GREEN
with a good early vigor

Identity

Maturity	very early
Use	Silage

Characteristics

Plant height	High
Type of grain	Flint
No. of rows	16
No. of grains per row	28-32
TKW	320-330
Flowering (C°)	835
Silage maturity 32% DM	1390

Agronomy

Early vigor	8
Staygreen	8
Dry down	7
Lodging	8
Drought tolerance	7

Disease tolerance

Helminthosporium	7
Fusarium (plant)	8
Fusarium (ear)	8

Feed values

Starch	7
dNDF	9

Growing recommendations

	Optimal conditions	Limited conditions
Adaptation	4	4
Density - silage use (Pl/ha)	95	85

DM1537 can be grown in any type of soil. Its quality of early vigor and stay green secures a good level of silage production. Its high value in dNDF ensures a high level of energy in the silo.

