

# MAS 275.L

NIEUW



## LOOK AND DIGESTIBILITY IN MID EARLY

- HIGH DIGESTIBILITY AND STARCH
- PERFORMING HYBRID IN SILAGE
- HIGH PLANT AND LEAFY HYBRID

### Identiteit

<b>Vroegrijpheid</b>	mid early
<b>Gebruik</b>	kuilmaïs

### Kenmerken

<b>Plant hoogte</b>	Hoog
<b>Korreltype</b>	Flint
<b>No. of rows</b>	16-18
<b>No. of grains per row</b>	28-32
<b>DKG</b>	330-350
<b>Bloei - T-som (C°)</b>	860
<b>T-som kuilvoer (32% DS)</b>	1510

### Agronomie

<b>Jeugdgroei</b>	9
<b>Staygreen</b>	7
<b>Indroging</b>	7
<b>Legering</b>	8
<b>Droogtetolerantie</b>	7

### ziektetolerantie

<b>Helminthosporium</b>	8
<b>Fusarium (stengel)</b>	8
<b>Fusarium (kolf)</b>	8

### Voederwaarde

<b>Zetmeel</b>	9
<b>dNDF</b>	9
<b>VEM</b>	9

### Aanbevelingen

	Optimale omstandigheden	Beperkende omstandigheden
Aanpassing	4	4
Density - silage use (PI/ha)	92	82

DM3501 can be grown in all condition, and its very good early vigor is a real advantage in cold spring and for early sowing. DM3501 has a very high level of feed value compare the level of the market, a real bonus for high performing milking cows.