

# MAS 275.L

NOUVEAU



## LOOK AND DIGESTIBILITY IN MID EARLY

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

### Identité

Maturité	mid early
Usage	Ensilage

### Caractéristiques

Taille de plante	Haute
Type de grain	Corné
Nb de rangs	16-18
Nb de grains / rang	28-32
PMG	330-350
Floraison (C°)	860
Ensilage 32% MS	1510

### Agronomie

Vigueur départ	9
Stay green	7
Dessiccation	7
Verse	8
Tolérance sécheresse	7

### Tolérance aux maladies

Helminthosporium	8
Fusariose (plante)	8
Fusariose (épis)	8

### Valeurs fourragères

Amidon	9
dNDF	9
UFL	9

### Recommandations de culture

	Conditions optimales	Conditions limitées
Adaptation	4	4
Densité ensilage (Plante/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.