

MAS 13.M

6



LEADER IN YIELD A EARLINESS

- **RATIO YIELD PRECOCITY**
with good yield in silage a grain
- **EARLY VIGOR**
even in cold coitions
- **ST ABLE HYBRID**
thanks to a good agronomy a good stem

Identity

Maturity	mid early
Use	Silage

Characteristics

Plant height	Medium - High
Type of grain	Flint
No. of rows	14
No. of grains per row	30-32
TKW	290-310
Flowering (C°)	825
Silage maturity 32% DM	1360

Agronomy

Early vigor	9
Staygreen	7
Dry down	7
Lodging	9
Drought tolerance	8

Disease tolerance

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

Feed values

Starch	8
dNDF	6

Growing recommendations

	Opt imal condit ions	Limited condit ions
Adapt at ion	4	4
Density - silage use (Pl/ha)	105	100

Mas 13.M is a secured hybrid which could be grown on all types of pot ent ial in silage a grain. Best performance is achieved for silage use. Its yield is very st able.

