







LEADER IN YIELD A EARLINESS

- RATIO YIELD PRECOCITY with good yield in silage a grain
- EARLY VIGOR even in cold coit ions
- STABLE 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
Stay green 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 conditions	Limit ed conditions
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 potential in silage a grain. Best performance is achieved for silage use. Its yield is very stable.

UFL 7