



MID LATE



MAS 13M

LEADER IN YIELD AND EARLINESS

FAO: 210

RATIO YIELD EARLINESS

With good yield in silage and grain

EARLY VIGOUR

Even in cold conditions

STABLE VARIETY

Thanks to a good agronomy and stands well



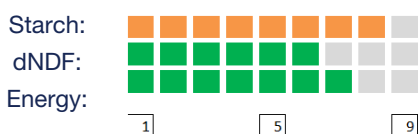
FAST ENERGY

Agronomy

Early vigor:	9
Stay green:	7
Dry down:	7
Helminthosporium:	7
Eye spot:	7
Fusarium (ear):	8
Lodging:	9
Drought tolerance:	8

1-3 sensitive | 4-6 medium – good | 7-9 tolerant | excellent

FEED VALUE



1-3 low | 4-6 average | 7-9 good to excellent

Characteristics

Plant height:	Medium - High
Ear insertion:	Medium - Low
Type of grain:	Flint - Dent
Nbr of rows:	14
Nbr of grains per row:	30-32
TKW:	290-310
Flowering(°C):	825°C
Silage maturity 32% DM:	1360°C
Grain maturity 32% H2O:	1610°C

Sum of temperature in °C based on AGPM

GROWING RECOMMANDATIONS

	Optimal conditions	Limited conditions
Adaptation	++++	++++
Density (Silage)	100 000	90 000

DUAL PURPOSE- GOOD RATIO OF YIELD- EARLINESS
With good yields in silage and grain EARLY VIGOUR Even in cold conditions STABLE VARIETY with good agronomy and stands well.