











THE MIXT PERFORMANCE

- DOUBLE PERFORMANCE in silage and grain
- ADAPTATION with superb ability to build regular cobs in any codiition
- HIGH DISEASE RESIST ANCE to fusarium, helmint osporium a eyespot

Identity

Maturity early
Use Silage

Characteristics

Plant heightMedium - ShortType of grainFlintNo. of rows16-18No. of grains per row24-28TKW260-280Flowering (C°)800Silage maturity 32% DM1340

Agronomy

Early vigor 7
Stay green 8
Dry down 7
Lodging 7
Drought tolerance 8

Disease tolerance

Helminthosporium 7
Fusarium (plant) 9
Fusarium (ear) 8

Feed values

Starch 9
dNDF 8

Growing recommendations

	Opt imal conditions	Limit ed conditions
Adapt at ion	4	3
Density - silage use (PI/ha)	105	100

Mas 10A can be grown in all cold area as silage and as grain. It provides very high level of energy thanks its high starch content and the digestibility of the plant. Thanks a very good level of hemicellulose, Mas 10.A is very adapted for the biogas production and also can be use in CCM

UFL

8