





REGULARITY AND HIGH LEVEL STARCH CONTENT

- HIGH STARCH CONTENT
 With a very good degradability to increase milk production
- GOOD IN COLD CONDITION With good early vigor
- HEALTHY PLANT WITH VOLUME with good tolerance to diseases

Identity

Maturity very early
Use Silage

Characteristics

Plant heightMedium - ShortType of grainFlintNo. of rows12-14No. of grains per row28-32TKW260-280Flowering (C°)780Silage maturity 32% DM1280

Agronomy

Early vigor 8
Stay green 6
Dry down 6
Lodging 7
Drought tolerance 7

Disease tolerance

Helminthosporium 6
Fusarium (plant) 8
Fusarium (ear) 7

Feed values

Starch 8 dNDF 7

Growing recommendations

	Opt imal conditions	Limit ed conditions
Adapt at ion	3	3
Density - silage use (Pl/ha)	105	95

UFL

8