







PERFORMANCE IN MILK PRODUCTION

- VERY GOOD LEVEL OF DIGESTIBILITY
 Thanks good level of dNDF and Starch
- HEALTHY PLANT

 To secure the quality of the silo
- HIGH SILAGE POTENTIAL
 In all sit uation in nordic countries

Identity

Maturity ultra early
Use Silage

Characteristics

Plant heightMediumType of grainFlintNo. of rows16-18No. of grains per row28-32TKW330-340Flowering (C°)770Silage maturity 32% DM1290

Agronomy

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

Disease tolerance

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

Feed values

Starch 8
dNDF 9

Growing recommendations

	Opt imal conditions	Limit ed conditions
Adapt at ion	4	4
Density - silage use (PI/ha)	105	95

STARLORD has a very good level of global energy thanks a good level of dNDF% and a good level of starch when it is havested after 34% DM. Thanks to its earliness in flowering and maturity; STARLORD is adapted in all nordic countries.

UFL