



HYBRIDE WITH HIGH LEVEL OF YIELD AND DIGESTIBILITY

- SILAGE POTENTIAL IN EVERY LOCATION in every location
- EXCELLENT GLOBAL DIGEST IBILITY With high level of starch
- EXCELLENT AGRONOMY AND STAY GREEN HYBRID Good tolerance against eyespot

Identity

Maturity early Use Silage

Characteristics

| Plant height | Medium - Short | |
|---------------------|-----------------|--|
| Type of grain | Flint | |
| No. of rows | 14-16 | |
| No. of grains per n | ow 28-32 | |
| ткw | 280-300 | |
| Flowering (C°) | 770 | |
| Silage maturity 3 | 2% DM 1280 | |

Agronomy

| Early vigor | 8 |
|-------------------|---|
| Staygreen | 8 |
| Drydown | 7 |
| Lodging | 8 |
| Drought tolerance | 7 |

Disease tolerance

| Helminthosporium | 7 |
|------------------|---|
| Fusarium (plant) | 8 |
| Fusarium (ear) | 8 |

Feed values

| Starch | 9 |
|--------|---|
| dNDF | 8 |

Growing recommendations

| | Opt imal condit ions | Limit ed condit ions |
|------------------------------|----------------------|----------------------|
| Adapt at ion | 4 | 4 |
| Density - silage use (Pl/ha) | 105 | 100 |

Mas 08.F can be used in all types of soil. This genetic has a strong capacity to do regular cob with 16 rows to reach high starch content and high digestibility. Mas 08.F is also tolerant against diseases and has a good stay green

UFL 8