

MAS 12.H

5



EXCELLENT STARCH CONTENT TOP PERFORMANCE

- **HIGHEST ENERGY YIELD**
With very high starch content
- **HIGH QUALITY GRAIN**
Well suitable also for swine feeding
- **VERY STABLE VARIETY**
Stable a healthy plant until harvest

Identity

| | |
|-----------------|----------|
| Maturity | mid late |
| Use | Silage |

Characteristics

| | |
|-------------------------------|---------------|
| Plant height | Medium - High |
| Type of grain | Flint |
| No. of rows | 16-18 |
| No. of grains per row | 24-28 |
| TKW | 210-240 |
| Flowering (C°) | 810 |
| Silage maturity 32% DM | 1370 |

Agronomy

| | |
|--------------------------|---|
| Early vigor | 7 |
| Staygreen | 7 |
| Dry down | 6 |
| Lodging | 7 |
| Drought tolerance | 7 |

Disease tolerance

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

Feed values

| | |
|---------------|---|
| Starch | 8 |
| dNDF | 7 |

Growing recommendations

| | Optimal conditions | Limited conditions |
|------------------------------|--------------------|--------------------|
| Adaptation | 4 | 3 |
| Density - silage use (Pl/ha) | 105 | 100 |

. Mas 12.H can be use in all very early area even in silage than in grain.. Mas 12.H secures the level of energy of the diet thanks its good level in starch.. Thanks its yield a good tolerance against fusarium Mas 12.H could be use for CCM

