SULANO DS0419A early

HUGH MASS AND REALLY EARLY



Advantages:

- Early and tall plant
- Very stable and homogeneous ears
- Stable huge dry matter yield

Short profile:

	= very low resistance/early/short,	++++ = very high resistance/late/long			
Plant height					
Dry matter yield					
Energy yield					
Starch yield					
Grain yield					
Early vigour					
Lodging Res.					
Fusarium Ear rot Res.					

Version: 18.05.2020 / 2.00



SULANO DS0419A early

HUGH MASS AND REALLY EARLY

Adaption:								
Cold tolerance in spring								
Cultivation:								
Density, unirrigated	DE: 9,5							
Hybrid structure:								
Hybrid type	Single cro	oss						
Grain type	flint dent							
Growth:								
Early vigour								
Plant height								
Ear insertion, rel. to plant height								
Leaf posture								
Staygreen								
Rows per ear								
Kernel per row								
Resistance:								
Lodging Res.								
Common smut (Ustilago maydis) Res	S							
Fusarium stem rot Res.								
Fusarium Ear rot Res.								
Northern leaf blight (Helm. turc.) Res	5.							
Yield & quality grain:								
Grain yield								
Threshing ability								
Kernel weight (harvest)								

Version: 18.05.2020 / 2.00



SULANO DS0419A early

HUGH MASS AND REALLY EARLY

Yield & quality silage:							
Dry matter yield							
Energy yield							
Starch yield							
Starch content							
Energy density							

Version: 18.05.2020 / 2.00

