

CORN

LG 31558

The 400 with the maximum yield potential in both grain and silage



- Colored and high yield grain even in environments with limited water availability.

- Particularly suitable for second-cut silage production.



CHARACTERISTICS	LOW	MEDIUM	HIGH
Plant height			
Ear insertion			
Number of rows			18-20
TKW			
Early vigor			
Stay-green			

	GRAIN		SILAGE	
	IRRIGATED	DRYLAND	IRRIGATED	DRYLAND
Seeds/m ²	8,0	7,5	8,5	8,0

Packages of 25.000 seeds

TOLERANCES	LOW	MEDIUM	GOOD	HIGH
Lodging				
Drought				
Heat				
Helminthosporium				
Fusarium (stalk)				
Fusarium (ear)				

Hybrid suitable for producing high quantities of low-moisture grain in all environments. In the most suitable and fertile areas for livestock farming, it develops an impressive and highly productive silage plant for second and third sowing period.