

CORN

# ARTEMIDE

High starch content at any cutting time



- Excellent stay-green.
- Fast accumulation of starch even at low levels of dry matter.



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 <sup>2</sup>	8,5	7,5	9,0	8,0

Packages of 25.000 seeds

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

Used for silage, corn cob mix and high-moisture grain production in both the first and second sowing periods. The excellent stay-green and rapid starch accumulation even at low levels of dry matter allow the farmer a very wide silage window. Its quantitative and qualitative potential for silage is enhanced in environments with medium to high fertility.