

CORN






BRINKS

The early 500 which produces more than the late-cycle ones


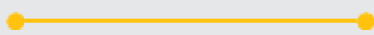

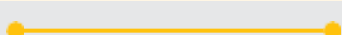
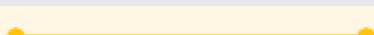
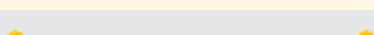
NEW



- Very early-cycle for its class.
- Combines excellent plant standability with high-quality grain and tight rows.
- Exceptional silage production among early cycles.

CHARACTERISTICS	LOW	MEDIUM	HIGH	
Plant height				
Ear insertion				
Number of rows			20-22	
TKW				
Early vigor				
Stay-green				
	GRAIN		SILAGE	
	IRRIGATED	DRYLAND	IRRIGATED	DRYLAND
Seeds/m ²	8,5	7,5	9,5	8,0

Packages of 25.000 seeds

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

Dual-purpose hybrid for grain and silage production, in both the first and second sowing periods. The great physiological efficiency in starch synthesis allows this early 500 to achieve yields comparable to late-cycle hybrids. For silage, this characteristic translates into the possibility of abundant yield with a very high starch content even with very delayed sowings.



SIS

società italiana sementi