LID0720C

VERY-EARLY MAIZE



NEFITS

FODDER SECURIZATION BY HIGH DRY MATTER YIELD

VERY TALL WITH GOOD STAY GREEN BEHAVIOR

HIGH DISEASE TOLERANCE IN NORTHERN EUROPEAN MARKETS

DENTITY CARD

Kernel type: Flint/ Flint-Dent

Registration: European catalogue

Accumulated temperatures:

- Silking date: 880-900°

- Silage (32% DM): 1550-1570°

MORPHOLOGY

⊘ Tall plant and high ear insertion

YIELD COMPONENTS





Kernels/row 25-27



TKW **330-350**

CULTURE TIPS

- Normal conditions in grain:
 - 100,000 kernels/ha
- Favourable conditions in grain:
 - 100,200 kernels/ha



SILAGE YIELD PROFILE

<12 TONS	12-14	14-16	16-18	>18

Perfectly Less adapted adapted

NUTRI PROFILE

Fibre digestibility

			*				
very bad	bad	medium	good	very good			
Start content							
very bad	bad	medium	good	very good			
Energy content							
		▼					
very bad	bad	medium	good	very good			



AGRONOMIC PROFILE

Vigor quality

	,	_		
		V		
very bad Lodging	bad	medium	good	very good
very bad	bad	medium	good	very good
Smut				
Siliat			_	
			•	
very bad	bad	medium	good	very good
Ctay groot	2		_	
Stay gree	11		_	
			•	
very slow	slow	medium	quick	very quick



