



K196

2700 CHU
83-85 Days
(2550 – 2700 Silage CHU)

Conventional Hybrid with Outstanding Grain & Silage Numbers

Hybrid Features

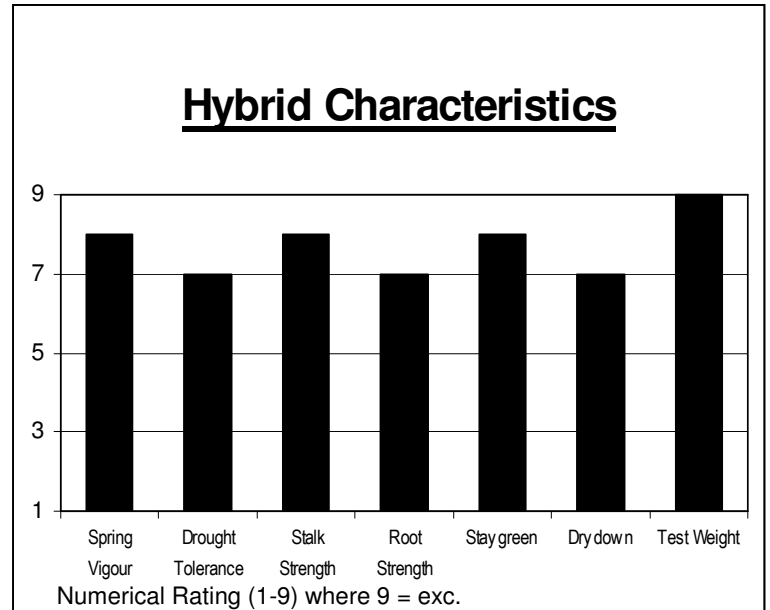
- A conventional leader with outstanding yield potential
- Medium/Tall plant for silage with very high energy yields per acre
- Very high test weight and strong stalks
- Season long plant health
- Outstanding silage results vs. silage specific hybrids



Positioning/Management

K196 offers great flexibility and performs well in areas receiving between 2700 and 2775 heat units. Flex ear means K196 is adaptable to varying plant populations but, to maximize yield potential, we recommend 28-30,000 plant final stand per acre. A tall hybrid, K196 provides excellent high quality silage yields. Count on drydown and high test weight grain to position it as a conventional leader in your area. Performs well on all soil types – including heavy clay. On lighter soils, keep population to lower end of recommendation. Good yield response to intensive management.

Check with Pride Seeds for a list of key competitors to position against.



Detailed Hybrid Information

Mid Flowering: 1123 GDU **Black Layer:** 2040 GDU
Plant Height: Medium-Tall **Leaf:** Semi-Upright
Ear Height: Medium **Ear Type:** Flex
Cob Colour: Pink **Kernel Rows:** 16
Disease Tolerance: Very good plant health
Corn Borer Tolerance: Good European corn borer tolerance
Harvest Population (000s per acre): 28-30

Adaptability	Grain	Silage	HMC
	Exc.	Exc.	Exc.