



CORN PROFILE SHEET

(888) 675-3190
www.producershybrids.com

2008

6661 Brand YieldGard Corn Borer

6661 is an exceptional hybrid that raises the bar for other 106 day hybrids on the market today. Excellent stalks and roots enables 6661 to take high populations in stride while the strong ear flex and drought tolerance will let it move into stress environments. 6661 is sure to make an impact on your farm.

Plant Characteristics

| | |
|--------------------|--------------------------|
| Maturity Days | 106 |
| Black Layer GDU's | 2508 |
| Appearance | Medium, attractive plant |
| Plant Height | Medium |
| Early Season Vigor | 8 |



Ear Characteristics

9=Best 1=Worst

| | | | |
|---------------|-------|--------------|---|
| Ear Type | Flex | Husk Cover | 7 |
| Ear Placement | Low | Retention | 8 |
| Kernels | 16-18 | Shank Length | 7 |
| Test Weight | 7 | | |

Agronomic Characteristics

| | | |
|----------------------|---|--|
| Root Strength | 8 | Excellent roots, likely the last one standing. |
| Stalk Strength | 8 | Excellent stalks, enhanced by lower ear placement and shorter plant height. |
| Plant Integrity | | 6661 has excellent late season plant integrity |
| Population Tolerance | 8 | 6661 can easily handle populations of 27 to 30000 plants but has enough flex and drought tolerance for lower populations |
| Drought Tolerance | 8 | |

Insect and Disease

| | | | |
|----------------|--|----------------------|---|
| Gray Leaf Spot | 8 | Northern Leaf Blight | 5 |
| Eyespot | 7 | | |
| Disease | 6661 is a very healthy plant. It handles all common diseases very well including Common Rust | | |
| Insects | YieldGard Corn Borer Protected | | |

General

| | |
|-----------------------|--|
| Placement | 6661 is a solid 106 day YieldGard corn borer protected hybrid with excellent stalks and roots. Tremendous yield potential and solid agronomic package will allow 6661 to work across most environments. |
| Positioning Statement | 6661 is an excellent choice for reduced tillage or any other conditions where emergence may be slowed due to cool spring conditions. 6661 will maximize yield at high populations with out sacrificing stalk strength. |