

# H3163

## 119 DAY CORN SEED HYBRID



PERFORMER

### KEY BENEFITS

- Exceptional yield on Southern soils with moisture
- Short stature offers wind resistance
- Requires irrigation; not for dryland or poor soils

### HYBRID OVERVIEW

H3163 is a hybrid bred to perform extremely well on Southern soils where moisture is adequate. It shows very good stress tolerance to disease and heat, but needs adequate moisture to reach its true yield potential. If you are looking for a hybrid to take full advantage of productive, Southern soils — this is it.

### PLACEMENT RECOMMENDATIONS

Good fertility and yield potential on ground with moisture. It's ideal for irrigated fields where its high yield potential can be fully realized. Avoid planting on dryland or poor soils due to its sensitivity to drought stress.

### AGRONOMIC TIPS

To optimize H3163's performance, focus on maintaining adequate moisture levels. Its shorter stature offers some wind resistance, but higher planting populations should be managed carefully to prevent root lodging, especially in hurricane-prone areas.

### SUITABLE GROWING REGIONS

VA, NC, SC, GA, AL, MS, TN, KY, AR, LA

### ATTRIBUTES

Productive Soil	9
Marginal Soil	5
Drought Tolerance	5
Yield	9
Plant Health	8
Green Snap	4
Drydown	7
Plant population	26-32k
Use	Grain

### SPECS

<b>Silking</b>	1475
<b>Black Layer</b>	2870
<b>Ear Type</b>	Semi-Flex
<b>Plant Height</b>	Medium
<b>Test Weight</b>	Good
<b>Corn On Corn</b>	Good
<b>Early Plant Vigor</b>	Good
<b>Root Rating</b>	Good
<b>Stalk Rating</b>	Average
<b>Goss Wilt</b>	Very Good
<b>Gray Leaf Spot</b>	Very Good
<b>Northern Leaf Blight</b>	Very Good
<b>Stalk Anthracnose</b>	Very Good
<b>Maturity</b>	119

