

# 23B50

## 112 DAY CORN SEED HYBRID



**PERFORMER**

### KEY BENEFITS

- Outstanding drought tolerance and ear flex for high yields at lower populations
- Exceptional yield stability in Western conditions
- Early flowering avoids heat stress during pollination
- If you appreciate BOREDOM...The yield monitor just doesn't fluctuate!

### PRODUCT IMAGES



Nebraska Test Plot - Fall 2024

### HYBRID OVERVIEW

High performance hybrid with excellent heat and drought tolerance. 23B50 offers a hybrid with yield performance that spans the West from I35 to the Pacific. This versatile hybrid does everything right and maybe more importantly nothing wrong! 23B50 possesses very good Goss' Wilt tolerance and very good brittle stalk tolerance that allows it to perform exceptionally in its target environment. 23B50 has outstanding ear flex.

### PLACEMENT RECOMMENDATIONS

Poor to high yield potential acres, making it a versatile option for various soil types. Good health for the west but in the east may show stalk anthracnose and GLS. Excellent yield stability, maintaining consistent performance across variable field conditions

### AGRONOMIC TIPS

This hybrid's strong roots and good stalk strength make it adaptable to different planting populations. It shines in drought conditions, maintaining ear size and yield potential even under stress. Early flowering aids in stress resilience - by avoiding heat during pollination.

### SUITABLE GROWING REGIONS

PA, IA, NE, KS, MD, VA, DE, SD, TX Panhandle, CA, CO, and NM

### MARKET & USAGE PROFILE

Primarily a grain hybrid, 23B50 offers excellent yield stability and high kernel count, contributing to its impressive performance. Its adaptability makes it a strong contender for growers seeking reliable grain production in challenging environments.

### ATTRIBUTES

Productive Soil	9
Marginal Soil	9
Drought Tolerance	9
Yield	9
Plant Health	7
Green Snap	8
Drydown	7
Plant population	12-36K
Use	Grain

### SPECS

<b>Silking</b>	1370
<b>Black Layer</b>	2680
<b>Ear Type</b>	Flex
<b>Test Weight</b>	Good
<b>Corn On Corn</b>	Excellent
<b>Early Plant Vigor</b>	Very Good
<b>Root Rating</b>	Good
<b>Stalk Rating</b>	Excellent
<b>Goss Wilt</b>	Very Good
<b>Gray Leaf Spot</b>	Good
<b>Northern Leaf Blight</b>	Good
<b>Stalk Anthracnose</b>	Good
<b>Maturity</b>	112



(402) 382-4210

[hybrid85.com](http://hybrid85.com)

[corn@hybrid85.com](mailto:corn@hybrid85.com)

