



**4J63 T**  
Brand



## Revolutionary BOSS 24/7

The BOSS 24/7 online system makes seed orders easier because it doesn't allow ordering something out of stock. 97.5% of seed ordered was delivered without even a size adjustment in 2010! Over 85% of all orders last year were entered via BOSS 24/7. Customer payments, shipping, and order status can be checked — the site is updated twice daily.

General rating scale: 1 = Outstanding 2 = Excellent  
3 = Good 4 = Average 5 = Slightly below average  
6 = Weak in this area 7 = Poor

(1) — According to the manufacturer, besides their insecticidal properties, Poncho Xtra, Poncho 500, or High rate Poncho help hybrids emerge more rapidly and establish more stand.

(2) — V Hard & VV Hard — dense often eligible for food grade premiums; HFC is High Fermentable corn as designated by the Processor Preferred program; HES is High Extractable Starch as designated by the Processor Preferred program.

R is Roundup Ready® Corn 2 (NK603) or Glyphosate tolerance, Agrisure GT

S is Herculex® I/RR2

B is Herculex I Corn Borer Bt & Liberty®/Ignite® resistance

BW is YieldGard® Corn Borer in a waxy hybrid

BL is Agrisure CB/LL & Liberty/Ignite resistance

VT3 is 2nd Generation YieldGard® Rootworm with Corn Borer and

Roundup Ready® 2 Technology

Q is Herculex® XTRA and Roundup

GT3 Q is Agrisure CB/LL, RW and GA21 Glyphosate tolerance

AM1 is Optimum® AcreMax™ 1

AMRW is Optimum® AcreMax™ RW

The information and recommendations contained in this chart are produced for comparison purposes only and are not guarantees as to the results, since those results may vary. They are provided to assist in the selection of the hybrid which will best suit your needs. No warranties either expressed or implied are intended by this chart.

Ignite®, LibertyLink®, the Water Droplet design and Poncho® are trademarks of Bayer. \*Roundup Ready® is a registered trademark used under license from Monsanto Company. YieldGard and the YieldGard Corn Borer design are registered trademarks used under license from Monsanto Company. Agrisure® is a registered trademark of a Syngenta Group Company. Herculex® Insect Protection technology by Dow AgroSciences and Pioneer Hi-Bred. ®Herculex and the HX logo are registered trademarks of Dow AgroSciences LLC.

Burrus®, Hoblit® and Hughes® are registered trademarks of Burrus.

\*Power Plus® brand seed is distributed by Burrus.

®Power Plus is a registered trademark of Pioneer Hi-Bred.

Toll Free 877-4-BURRUS  
www.burruseed.com

**4J63 T**  
Brand  
108 Day Maturity

Herbicide Choice	

“Expect more trips to the elevator”

**Planting Application Choices**

	Excellent	Good	Suitable	Not Advised
No-Till	●			
Corn/Corn			●	
Early Planting	●			
Population	Group C		Group B	Group A

**Yield For Maturity** 10

**Drought Tolerance** 9

**Stalk Strength** 6

**Root Strength** 8

**Dry Down** 10

**Early Vigor** 9

**Fall Appearance** 7

- Tremendous top end yield potential
- Best at medium plant populations
- Good roots with average stalks
- Will work on various soil types, especially sand and light soils
- Keep it north of Rt. 136 for best results

ZONES **1** **2**

### General Characteristics

Relative days to maturity: 108  
Plant height + or - 5R68: +1  
Ear height: Med  
Ear type: Inter  
Drought tolerance: 9  
Greensnap tolerance: 8

### Planting Information

Adapt to no-till: 10  
Speed of emergence\* (1): 9  
High organic soils: 10  
Timber soils: 8  
Clay & varied soils: 9  
Wet soils: 10  
Sand (dryland): 8  
Sand (irrigated): 9

### Rates

28 – 32  
26 – 30  
26 – 30  
21 – 25  
28 – 32

### Recommended Refuge Choices

Stacked Base hybrid 80%: 4J63 T  
Refuge 20%: 3C98 R™\* brand  
Other good refuge choices:  
255R, 5423RR2

Refuge choices always should have a granular insecticide or High rate Poncho® 1250 in the area where the corn rootworm variant exists.

### Strengths and Weaknesses

Plant growth regulator sensitivity: 4  
Fall appearance: 7  
No. leaf blight tolerance: 8  
So. leaf blight tolerance: 8  
Anthracnose tolerance: 8  
Gray leaf spot tolerance: 6  
Diplodia ear rot tolerance: 8

### Harvest Information

Grain quality\* (1): Hard  
Test weight: 6  
Growing Degree Days to Silk: 1290  
Growing Degree Days to 30%: 2675  
Growing Degree Days to 20%: 3100  
Dry down rate: 10  
Ear retention: 8  
High tonnage silage: 7  
Harvest residue: 7