



CORN



# 2905VT3

Genetic Family: **EH.hy. x N.**  
Technology: **CRW/RR/YGCB**



## Description

- > Best stalks and plant health at this maturity, with exceptional tolerance to poorly drained soils
- > The female is more Early Health than High Yield, therefore 2905 is more of a cool-season-driven hybrid with improved performance as it moves north
- > Ear size tends to be fixed, therefore needs high population to maximize yield

## Characteristics

Cob Color	Red	Ear Girth	M-G	Ear Height	M
Flower Date	M	GDU to Maturity	2290	Kernal Rows	14-18
Leaf Habit	S-U	Plant Height	M		

## Management Recommendations

> Poorly-Drained Clay Loam, Irrigated 30 Inch Rows	36,000 - 40,000	> Poorly-Drained Clay Loam, Non-Irrigated 30 Inch Rows	30,000 - 34,000
> Poorly-Drained Clay Loam, Non-Irrigated Narrow Row	32,000 - 36,000	> Response to Headline	Low
> Response to Plant Density	18	> Sandy Loam, Irrigated 30 Inch Rows	34,000 - 38,000
> Silt Loam, Irrigated 30 Inch Rows	36,000 - 40,000	> Silt Loam, Non-Irrigated 30 Inch Rows	28,000 - 32,000
> Silt Loam, Non-Irrigated Narrow Rows	32,000 - 36,000	> Well-Drained Clay Loam, Irrigated 30 Inch Rows	36,000 - 40,000
> Well-Drained Clay Loam, Non-Irrigated 30 Inch Rows	30,000 - 34,000	> Well-Drained Clay Loam, Non-Irrigated Narrow Rows	32,000 - 36,000

The data presented herein represents the most current information available, but results may vary due to environmental conditions.

© 2008 Winfield Solutions, LLC. All rights reserved. CROPLAN GENETICS is a registered trademark of Land O'Lakes, Inc.



CORN

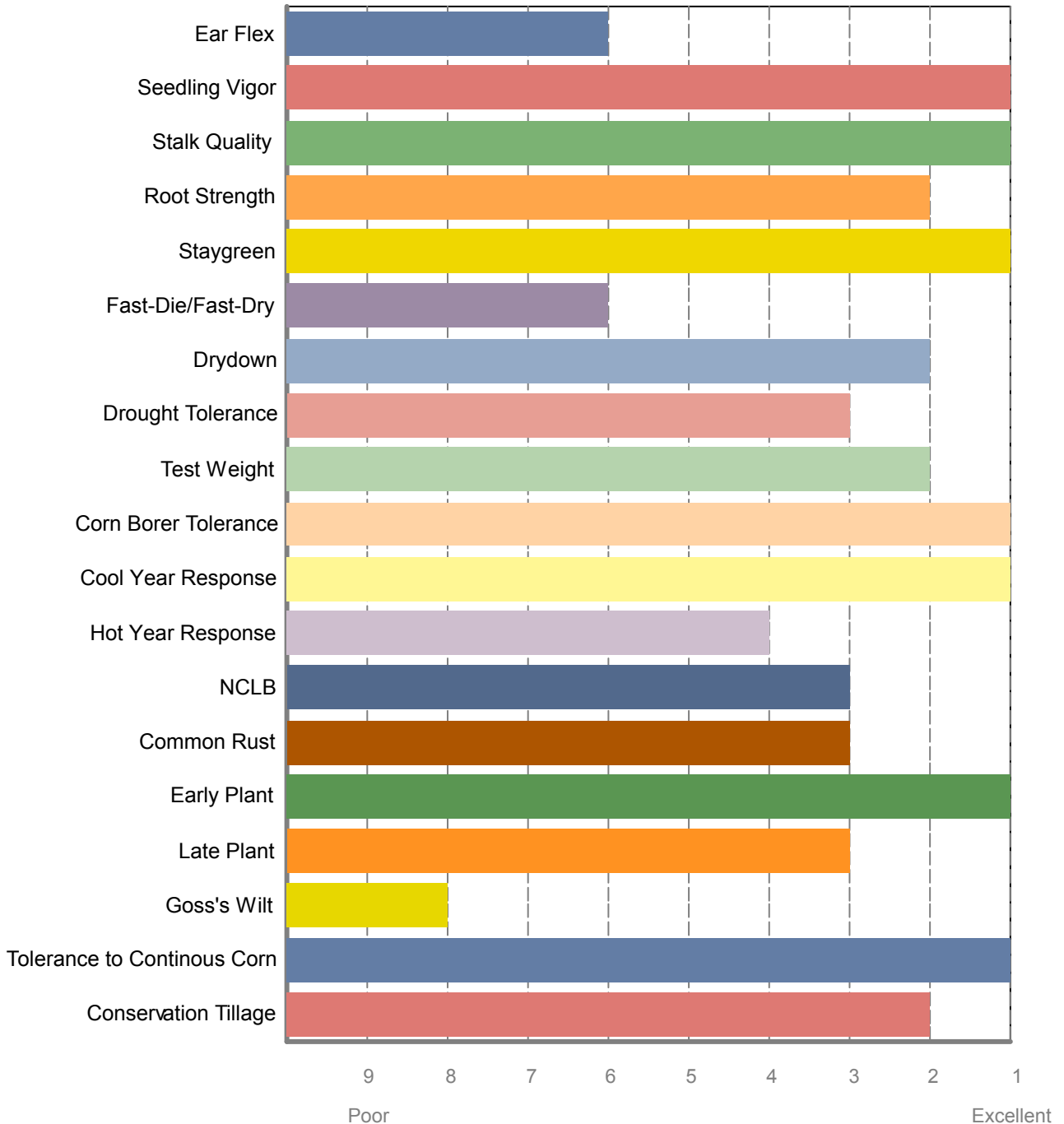


# 2905VT3

Genetic Family: **EH.hy. x N.**  
Technology: **CRW/RR/YGCB**



## Agronomic Data



The data presented herein represents the most current information available, but results may vary due to environmental conditions.

© 2008 Winfield Solutions, LLC. All rights reserved. CROPLAN GENETICS is a registered trademark of Land O'Lakes, Inc.