DROUGHTGARD® HYBRIDS CAN DO MORE WITH LESS WATER



DroughtGard® Hybrids corn products are part of a systems approach to help farmers manage risk by mitigating yield loss caused by drought. The system offers farmers improved genetics, agronomic practice recommendations and the industry's first and only drought-tolerant biotech trait to help corn do more with less water, which can result in increased kernel numbers and reduced frequency of barren plants, providing the opportunity to reduce yield loss in certain drought conditions.

YIELDS IN EVERY GROWING CONDITION

- The only corn product with a biotech trait for drought tolerance
- Minimizes risk and helps maximize yield potential with the water you have
- Protects when there is drought stress
- Proven to yield in:
 - Dryland conditions
 - Limited irrigation
 - Well-watered conditions

A SYSTEMS APPROACH HELPING FARMERS MANAGE RISK

Germplasm

- Disease Tolerance
- Drought Tolerance
- Yield Potential



TOTAL YIELD

Agronomic Practices

Farm-Level Recommendations

Trait Packages

- Insect Control
- Weed Control
- Drought Tolerance

>5 bu/a advantage*

versus drought-tolerant competitors

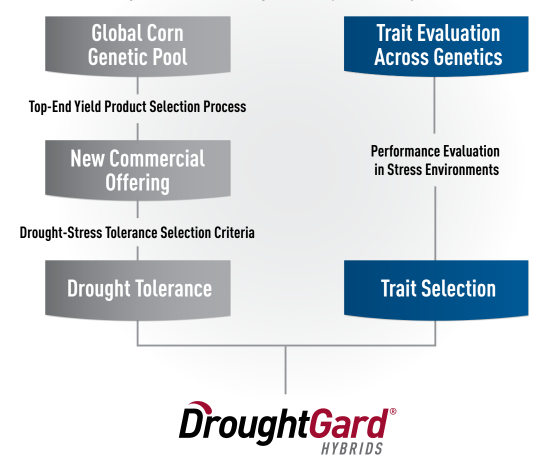


2013-2015 Monsanto Trials across the Western Great Plains and Corn Belt. All trials are head-to-head comparisons using +/- 2 RMs and calculated using 15 percent moisture. Data represents weighted average results of leading DroughtGard Hybrids products vs. drought-tolerant competitors.

UNIQUE SELECTION AND DUAL ADVANCEMENT PROCESS



A unique Dual Advancement Process ensures the selection of the best genetics by combining our focused drought-breeding program with the first and only drought-tolerant biotech trait to provide a valuable risk management tool — DroughtGard® Hybrids corn products.



For more information, go to **Genuity.com/DroughtGard**



Monsanto Company is a member of Excellence Through Stewardship" (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship.