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#### DROUGHT TOLERANT CORN: TURNING IMAGINATION INTO REALITY

Presented: February 17, 2006

Michael Stephens Corn Technology Team Monsanto



### **Topics**

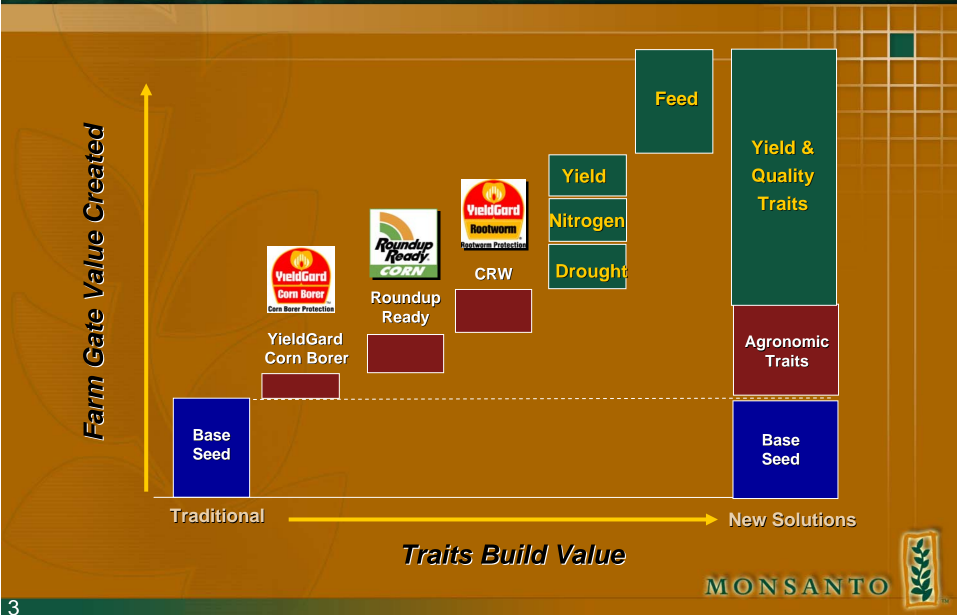
Product Concepts

Example of Progress – Corn

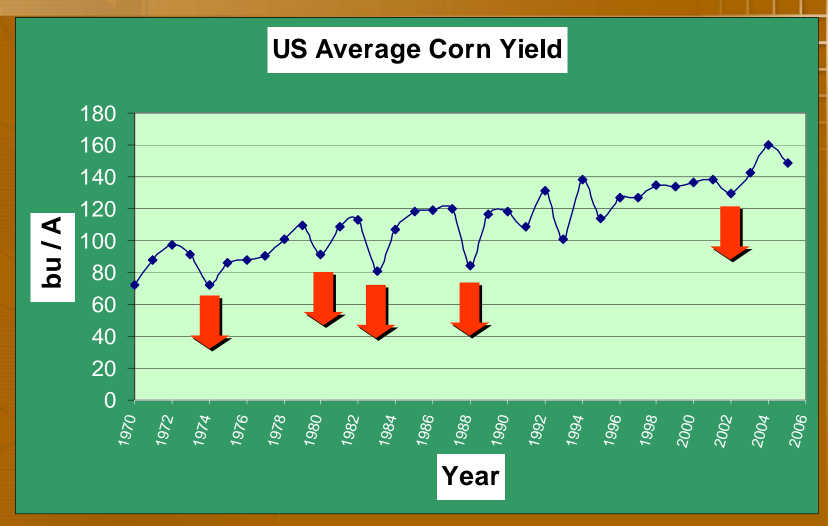
Summary - discussion



### **New Biotech Yield Traits in the Pipeline Will Continue To Add Value To Corn**

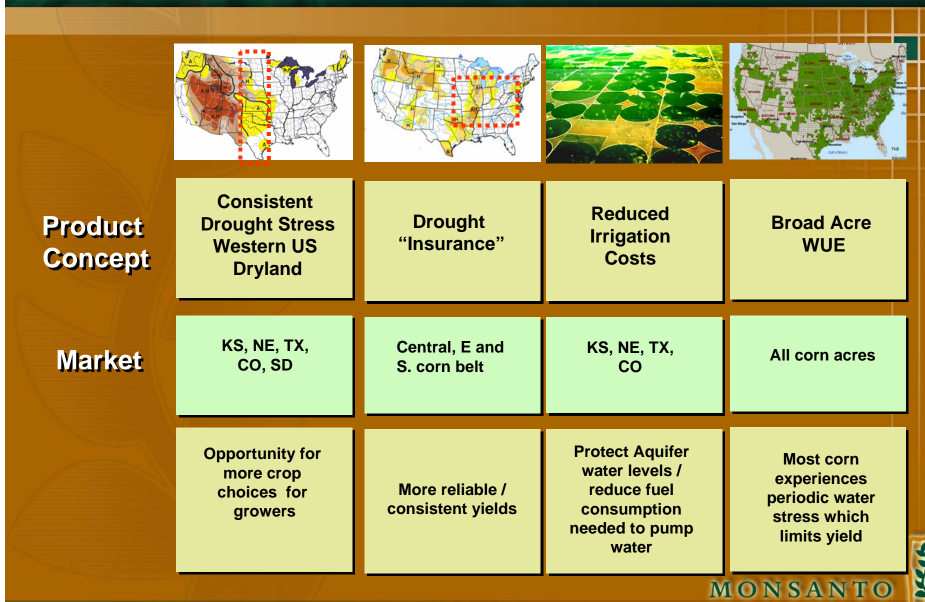


### **Increasing Yield Stability / Consistency**

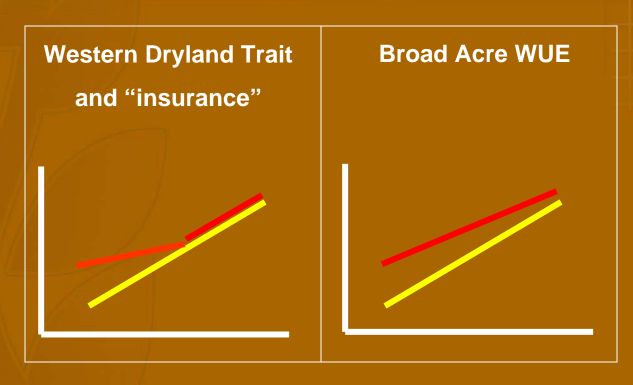




### **Drought Tolerant Corn - Potential Product Concepts**



### Drought / WUE Product Concepts





Yield

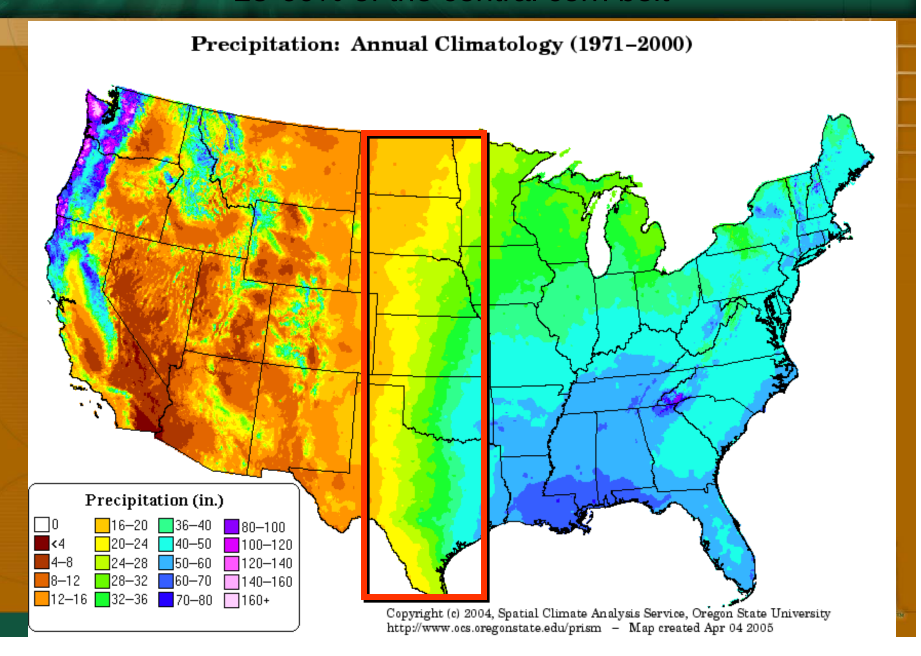
Control

**Location Yield** 

(Decreasing Water Stress →



# Annual precipitation in western plains can be 25-60% of the central corn belt



# Traits that improve water utilization will make more productive use of water and potentially reduce irrigation costs

Irrigation is responsible for 70% of water withdrawn

### Drought traits may eventually mitigate the effects of:

#### Depletion of aquifers

Ogallala depleted at 1 - 5 ft / year.
 Affects river levels & increases conflict between users.

#### Increasing restrictions on wells

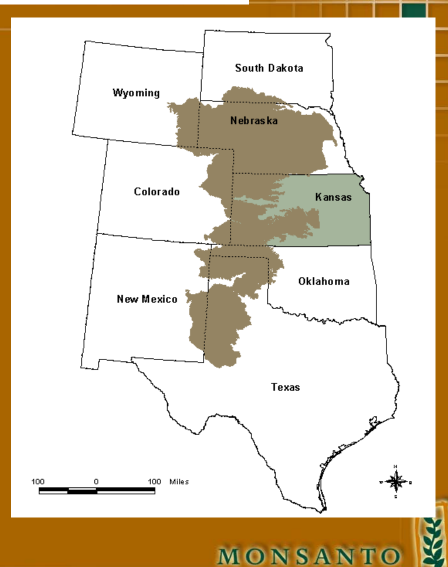
Reduces volume and quality of water available

### Higher pumping costs lower margin

 Deeper wells require higher pumping costs and fuel costs are higher.

#### Resulting in changes in farming practices

- More conservation measures (tilling, irrigation).
- Movement from irrigated corn to other crops



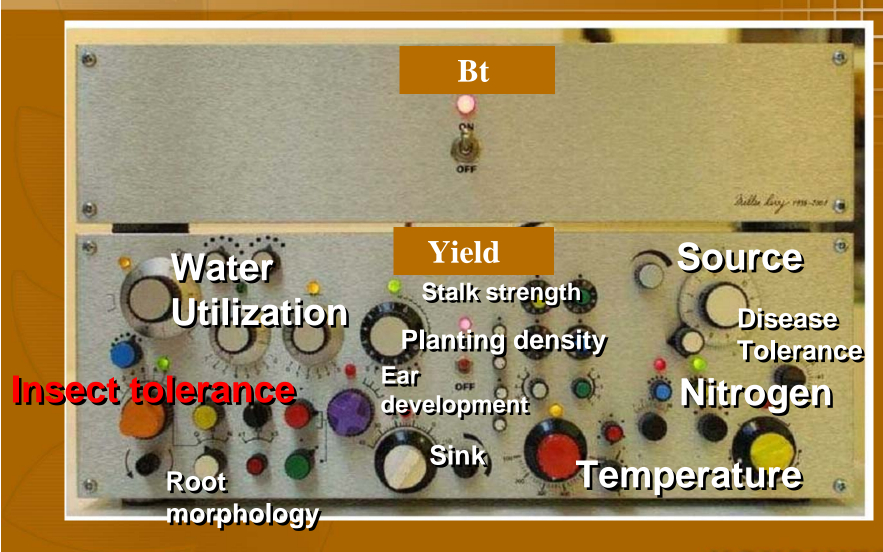
☐ Product Concepts

**■ Example of Progress – Corn** 

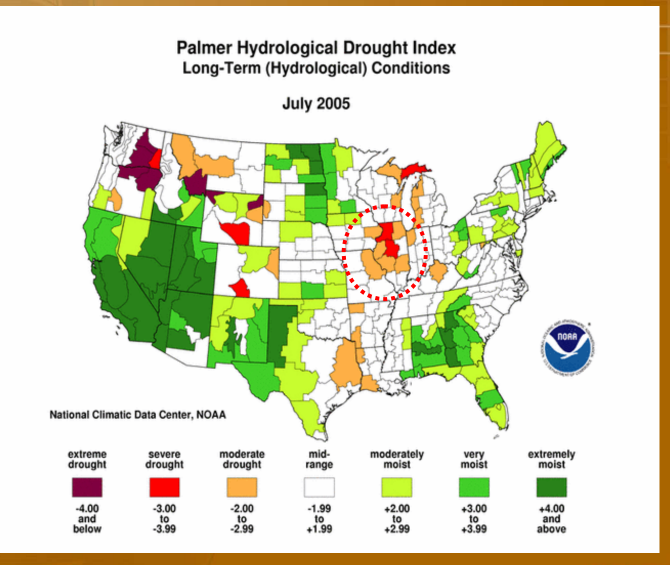
■ Summary - discussion



# Yield is a complex quantitative trait but individual components affecting yield can be modified using single genes

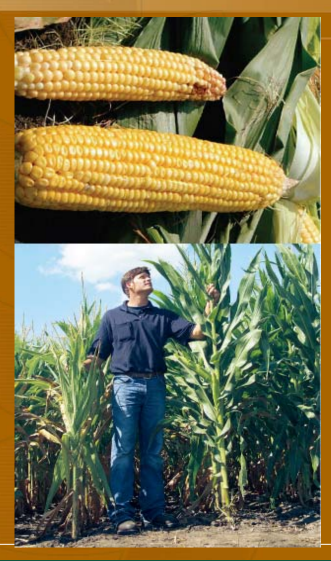


# Commercial Biotech traits already reduce risk during dry growing conditions





## Protecting roots - protects yield



2005 Drought Conditions U.S. Corn Belt

In Severe Drought

In Moderate Drought

YieldGard® Plus 16.6 bu/A\* Advantage

over YieldGard Corn Borer with Soil Insecticides

YieldGard Plus
11.5 bu/A\*
Advantage

over YieldGard Corn Borer with Soil Insecticides

Approximately 25% of growers in the drought-stricken regions of IL experienced >30 bu/A advantage with YieldGard corn borer + YieldGard Corn rootworm versus YieldGard Corn Borer + Soil Insecticides.\*

U.S. Corn Belt Summary

10.9 bu/A\*\*

Advantage with YieldGard Plus vs Conventional Hybrids with Soil Insecticides



**Maximum Insect Protection** 

<sup>\*\*</sup> Source: 195 field trial head-to-head comparisons; grower on-farm and Monsanto trials, 2005.

<sup>\*</sup> Source: 231 severe drought zone field trials; 278 moderate drought zone field trials.

# Using Functional Genomics to Identify Lead Genes for Drought Tolerance

Current revenue re-invested in development of future traits



- High Throughput Greenhouse & Field Screens
- Detailed Physiology Trials
- Controlled Drought Field Yield Trials
- Multiple Location & Germplasm Yield Trials
   MONSANTO



### **Drought Stress Tolerance in Model plants**

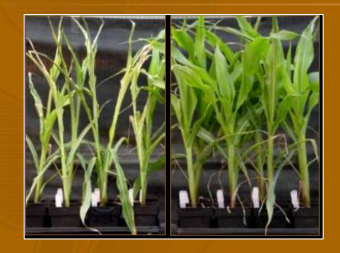
Arabidopsis

Rice





# Drought Tolerant Crops Demonstrated in Greenhouse and Field



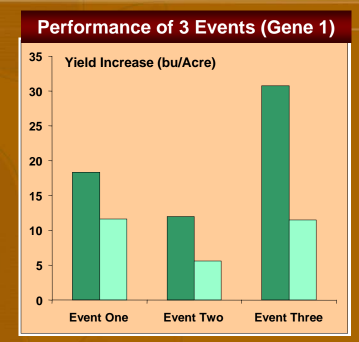


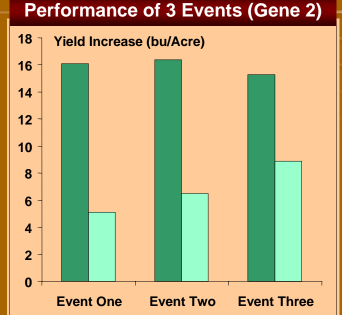




### 2004 - Quantitative Results From Field Tests

Relative to isogenic check





Hybrid background A



Hybrid background B

- More kernels per ear and more ears harvested.
- Benefit is real
- May vary with environment & germplasm



### Standard agronomic traits collected in yield trials:

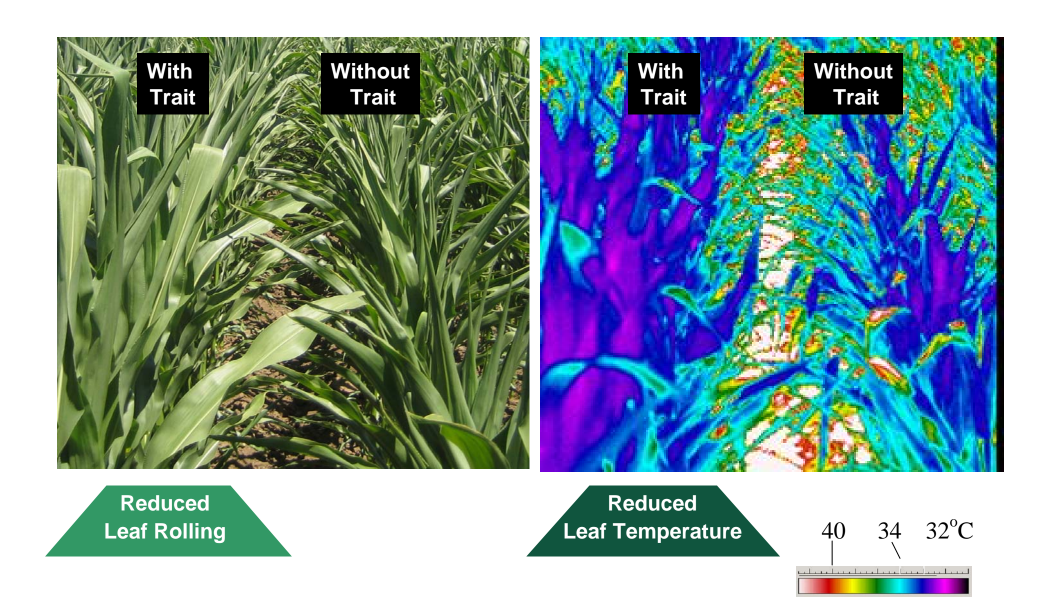
- Stand
- Greenness
- Flowering
- Plant Height
- Root & Stem Lodging

- Disease Ratings
- Grain Yield
- Grain Test Weight
- Grain Moisture
- Grain Quality Parameters

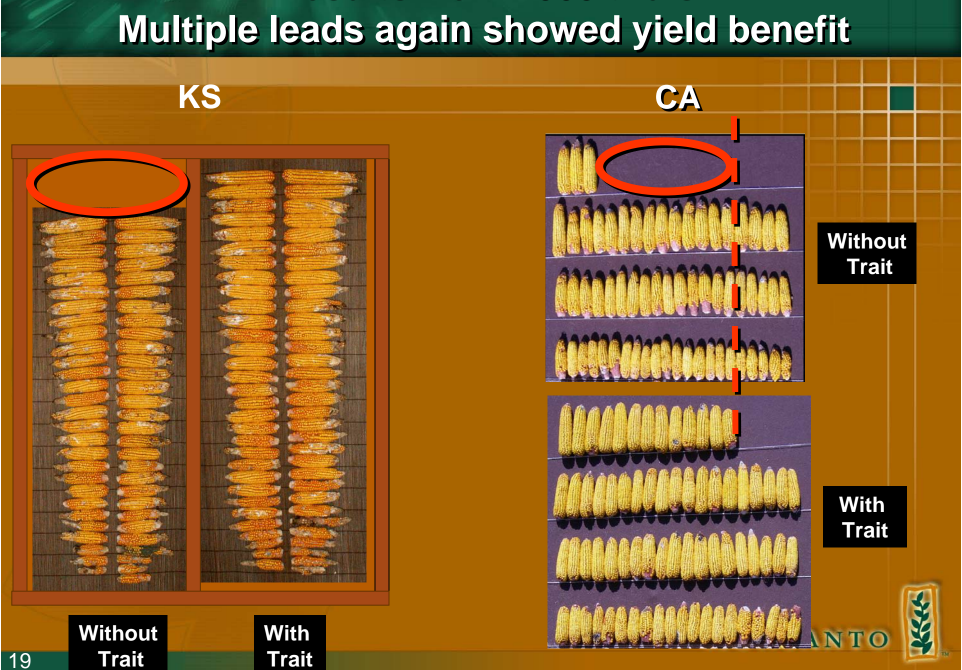




### 2005 - Vegetative Phenotypes Repeated

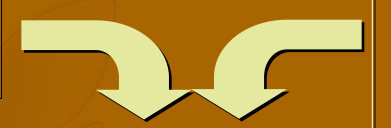


# **Results from 2005 trials**



# Combination of traits & germplasm will provide options & the best stress mitigation packages for growers

Breeding for stress tolerance and Yield potential



#### **Traits**

for Stress Tolerance (while maintaining yield potential)

- -YGCB /YGRW
  - Drought
  - Nitrogen
    - Cold

Hybrid / trait
combinations
adapted for adverse
growing conditions
-more stable and consistent-



### Summary - Drought Tolerant Corn

#### A Trait that will Reduce Risk:

> Drought tolerance is one of a set of traits that <u>reduce risk for growers</u> by mitigating the effects of abiotic and biotic stresses on crops.

#### > In Development:

Researchers are developing biotech traits and germplasm that will enhance yield under drought stress for corn and other important crops.

#### Multiple Benefits:

- > Growers:
  - > Improve yield consistency, profitability, potentially reduce input costs (e.g. irrigation = energy) and potentially provide growers with more crop options.
- Provide more consistent supply of feed stocks for animals and ethanol plants
- Combinations of Traits and Germplasm:
  - > To provide the <u>best stress mitigation solutions</u> these traits will need to be provided in <u>elite adapted germplasm.</u>



# MONSANTO imagine<sup>TM</sup>



