



**AgEcon** SEARCH  
RESEARCH IN AGRICULTURAL & APPLIED ECONOMICS

*The World's Largest Open Access Agricultural & Applied Economics Digital Library*

**This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.**

**Help ensure our sustainability.**

Give to AgEcon Search

AgEcon Search  
<http://ageconsearch.umn.edu>  
[aesearch@umn.edu](mailto:aesearch@umn.edu)

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

Agricultural Outlook Forum

Presented: February 17, 2006

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

Michael Stephens  
Corn Technology Team  
Monsanto

imagine

# Drought Tolerant Corn

Mike Stephens

Turning imagination  
into reality

Imagine  
Innovative  
agriculture  
that  
creates  
incredible  
things  
today.

MONSANTO  
imagine™



MONSANTO  
imagine™



# Topics

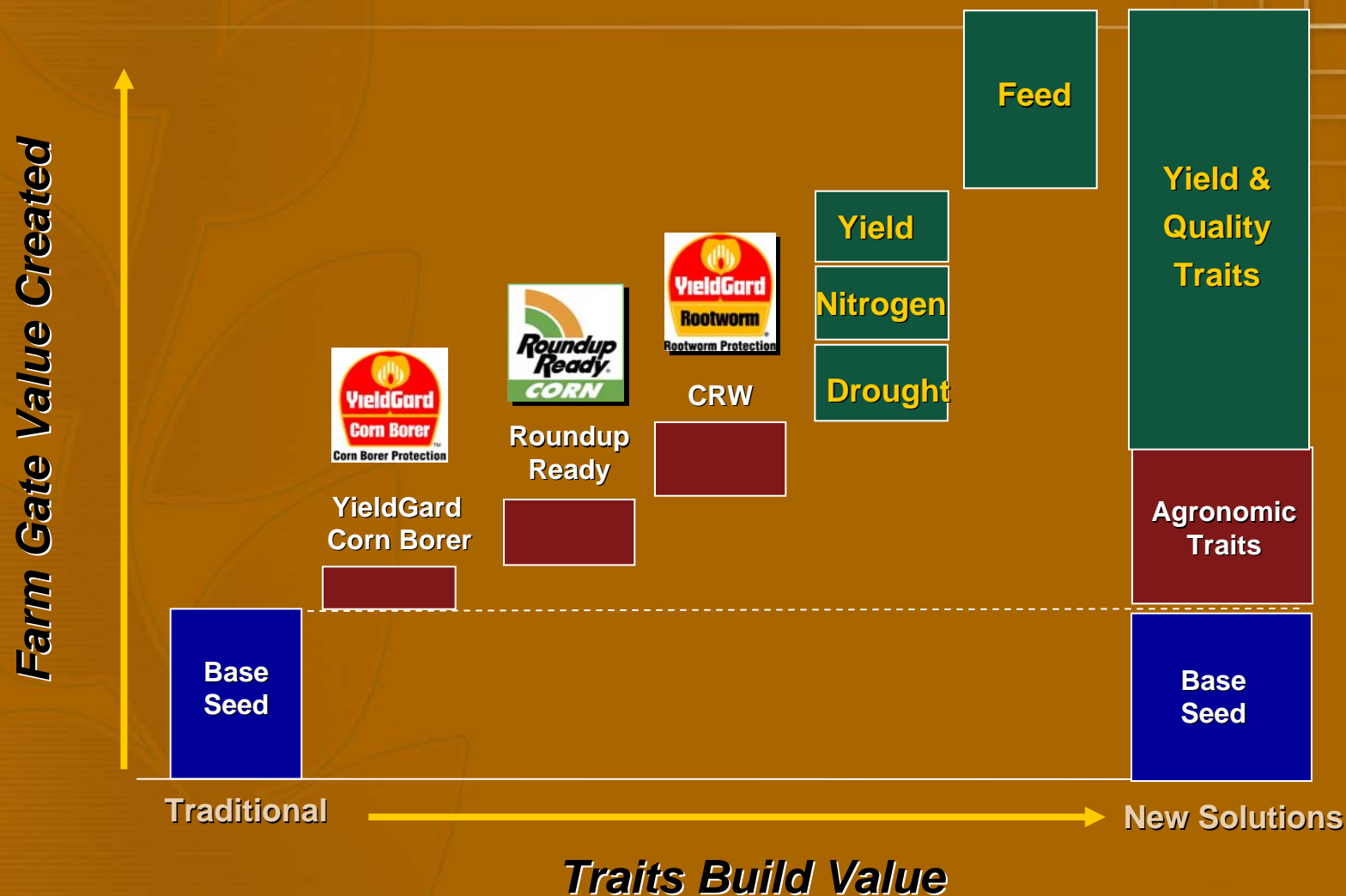
- **Product Concepts**
- **Example of Progress – Corn**
- **Summary - discussion**

MONSANTO





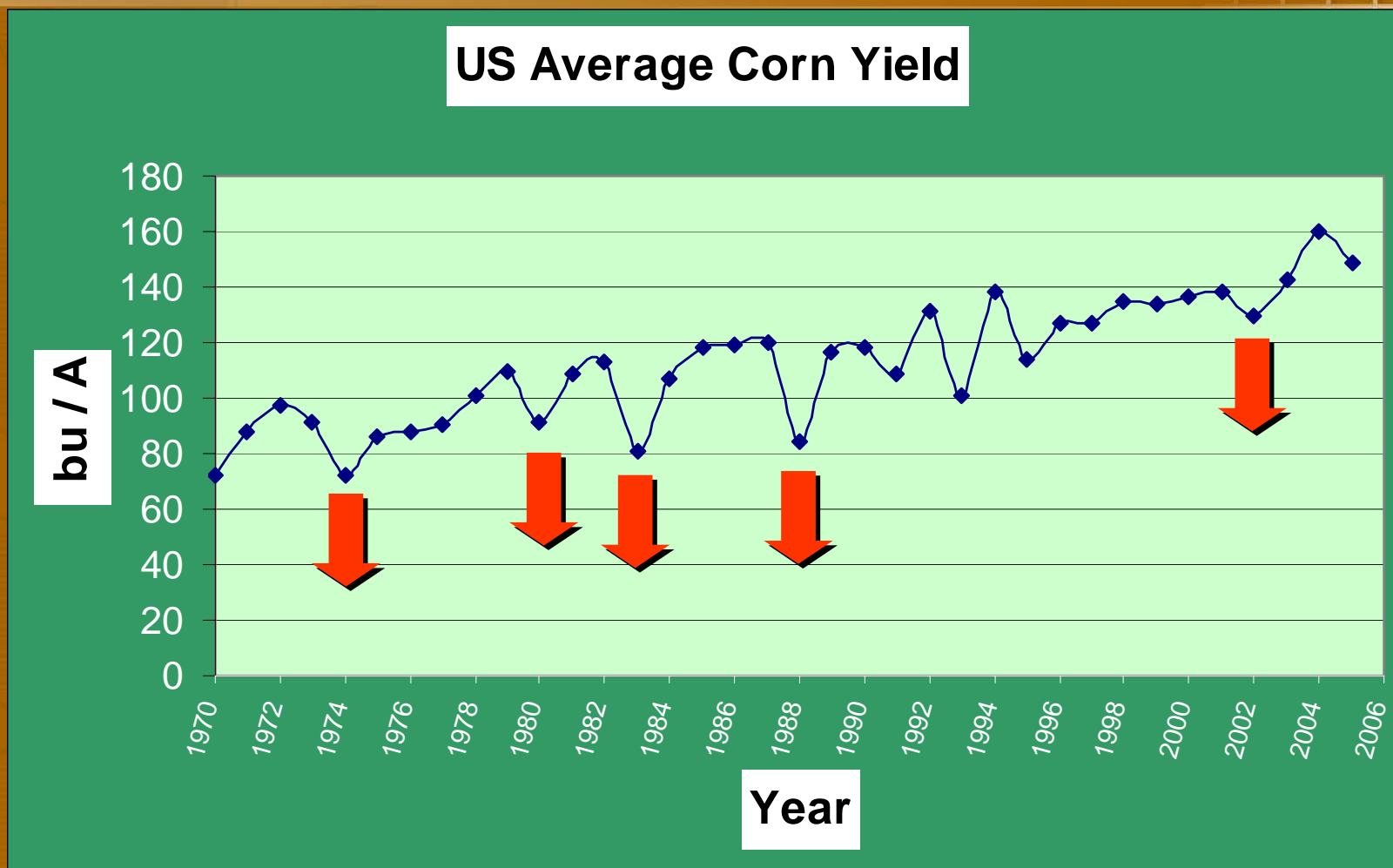
# New Biotech Yield Traits in the Pipeline Will Continue To Add Value To Corn



MONSANTO



# Increasing Yield Stability / Consistency

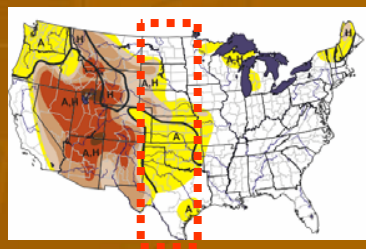


MONSANTO

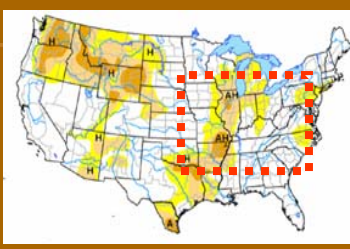


# Drought Tolerant Corn - Potential Product Concepts

## Product Concept



**Consistent  
Drought Stress  
Western US  
Dryland**



**Drought  
“Insurance”**



**Reduced  
Irrigation  
Costs**



**Broad Acre  
WUE**

## Market

**KS, NE, TX,  
CO, SD**

**Central, E and  
S. corn belt**

**KS, NE, TX,  
CO**

**All corn acres**

**Opportunity for  
more crop  
choices for  
growers**

**More reliable /  
consistent yields**

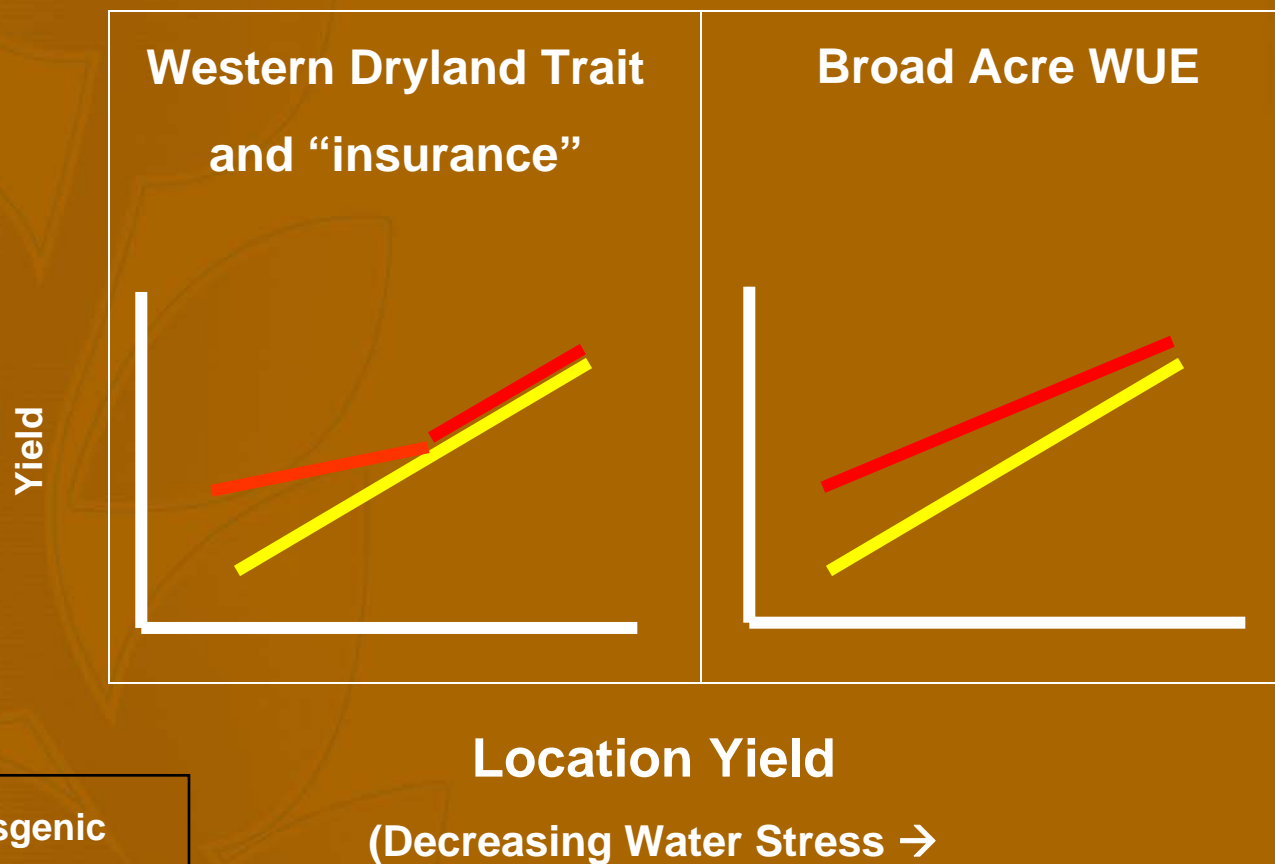
**Protect Aquifer  
water levels /  
reduce fuel  
consumption  
needed to pump  
water**

**Most corn  
experiences  
periodic water  
stress which  
limits yield**

**MONSANTO**



# Drought / WUE Product Concepts



— Transgenic  
— Control

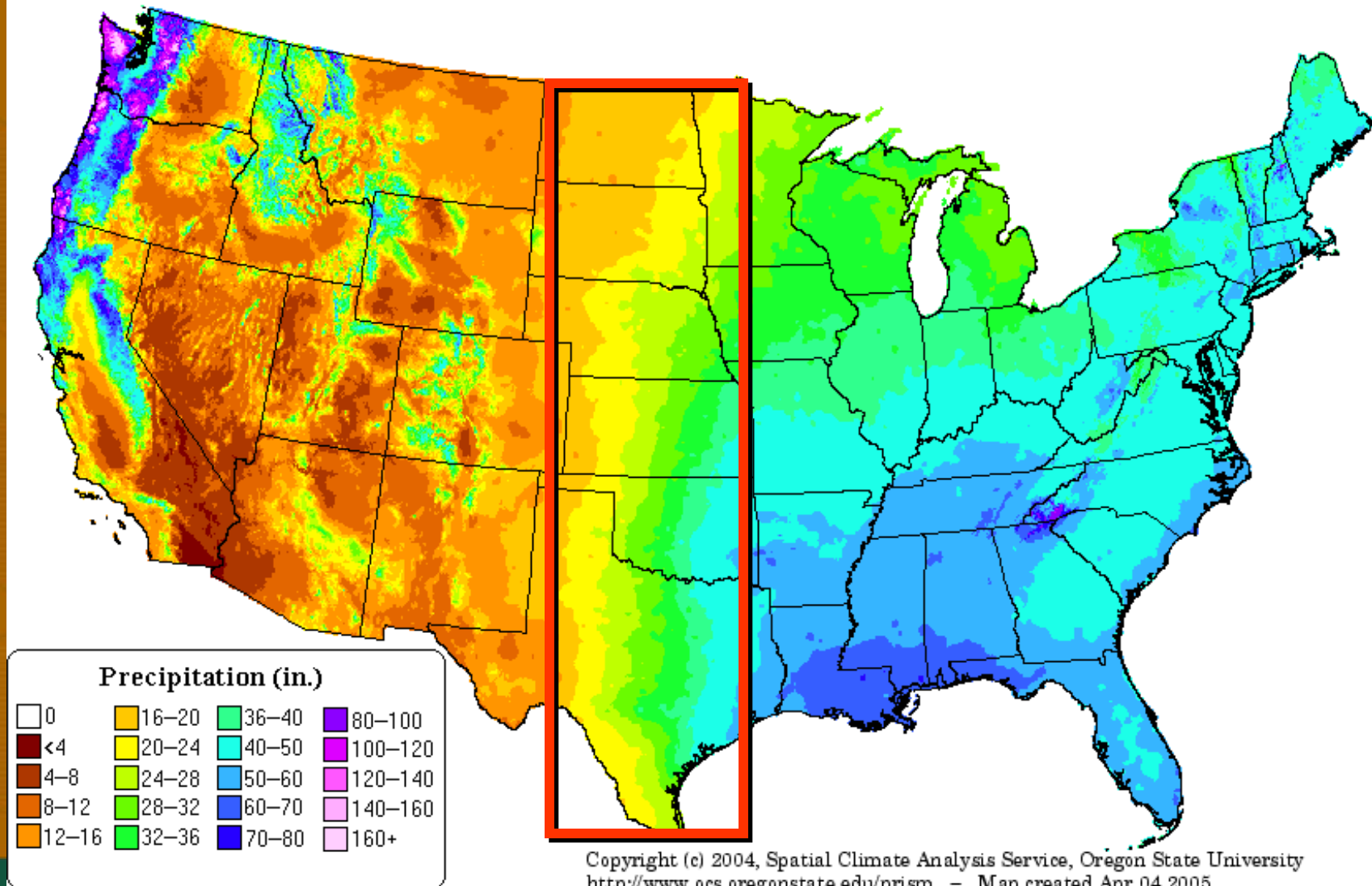
MONSANTO





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

## Precipitation: Annual Climatology (1971–2000)



# 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



MONSANTO



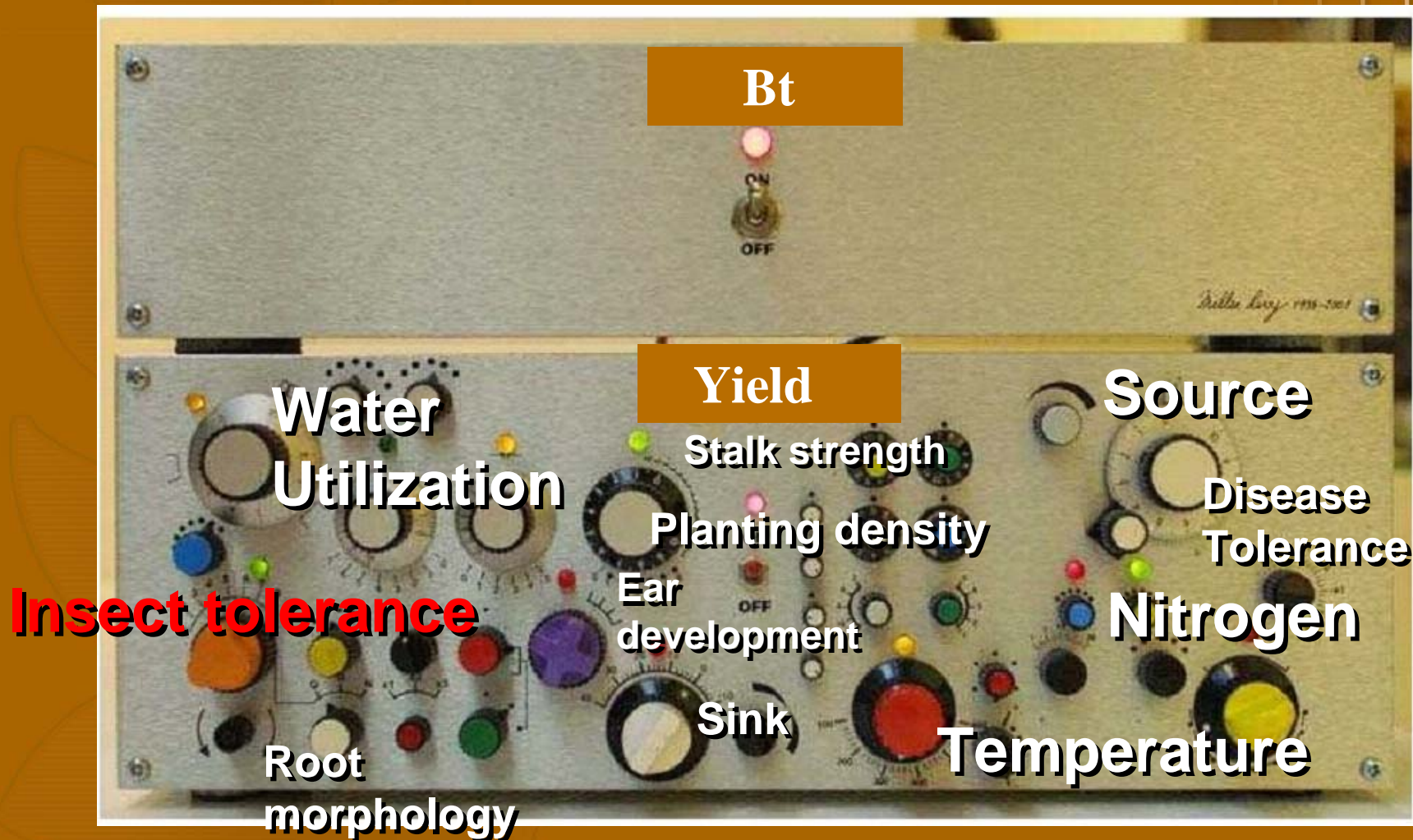
- **Product Concepts**
- **Example of Progress – Corn**
- **Summary - discussion**

MONSANTO





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

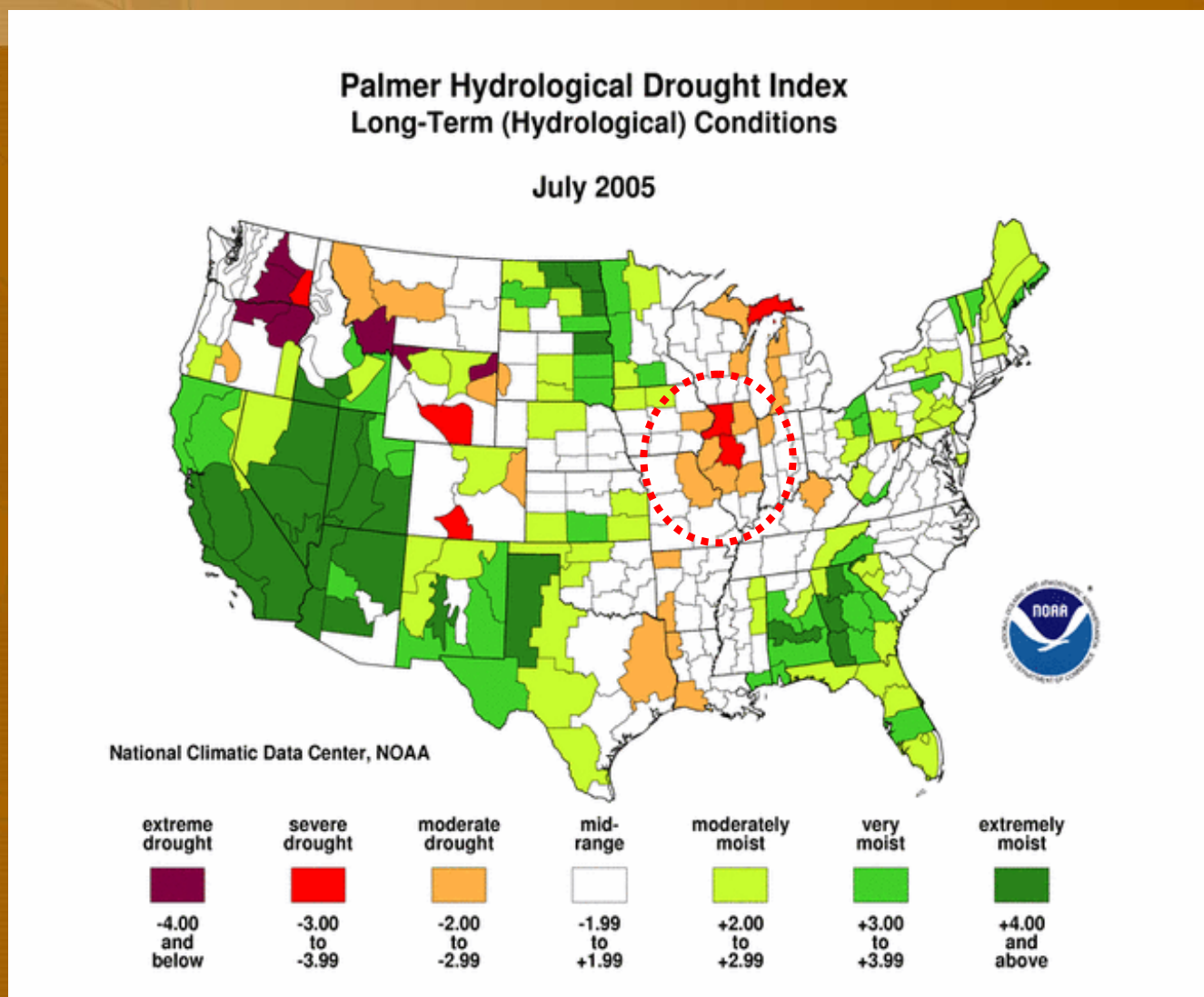


MONSANTO





# Commercial Biotech traits already reduce risk during dry growing conditions



Palmer Hydrological Drought Index

MONSANTO



# Protecting roots - protects yield



## 2005 Drought Conditions U.S. Corn Belt

### In Severe Drought

**YieldGard® Plus**  
*16.6 bu/A\**  
**Advantage**

over YieldGard Corn Borer  
with Soil Insecticides

### In Moderate Drought

**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

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

\* 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



# Drought Stress Tolerance in Model plants

***Arabidopsis***



***Rice***



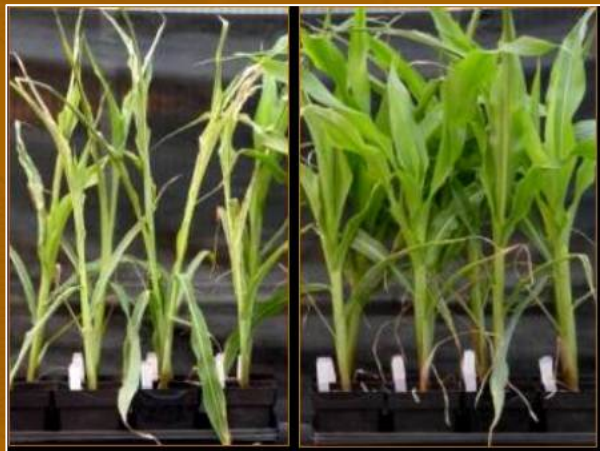
ANTO





# Drought Tolerant Crops Demonstrated in Greenhouse and Field

2003

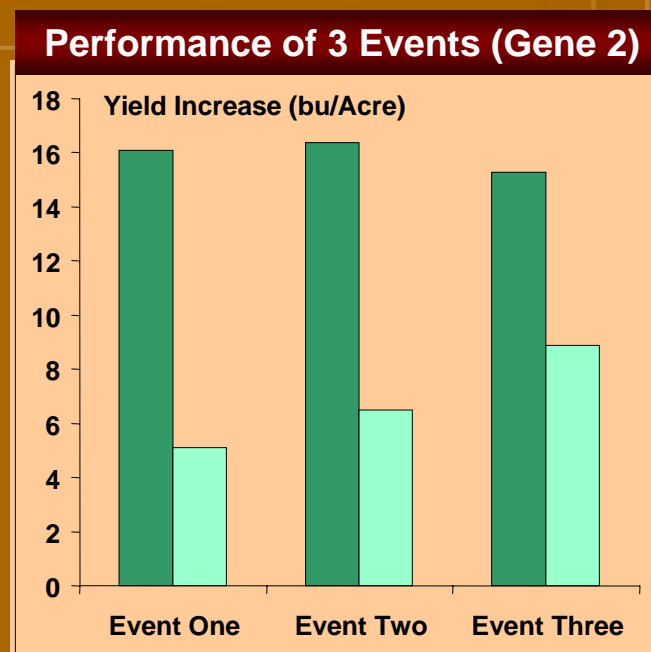
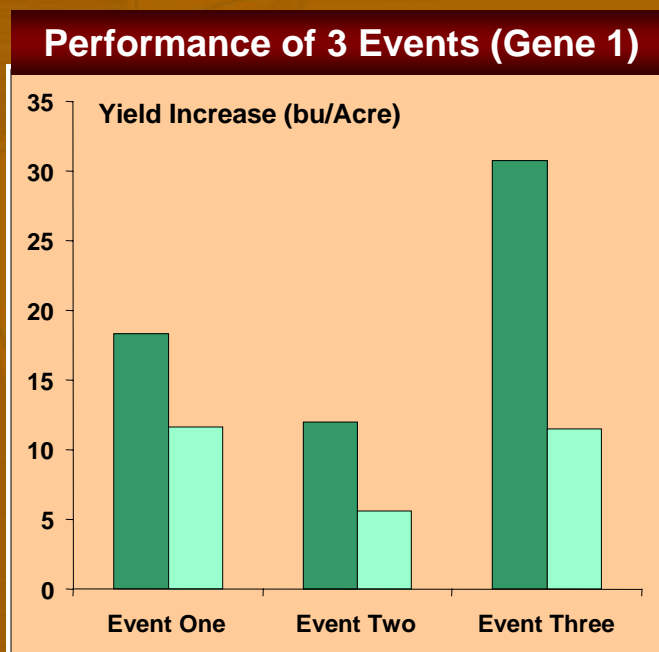


MONSANTO



# 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

MONSANTO





## Standard agronomic traits collected in yield trials:

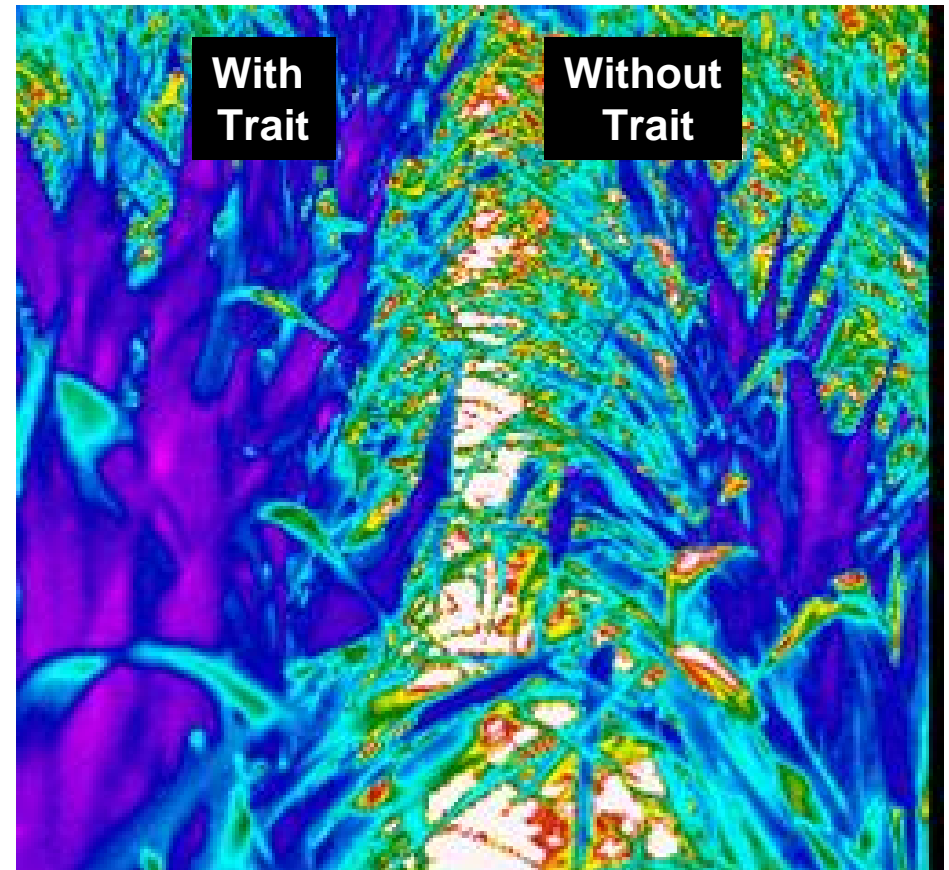
- Stand
- Greenness
- Flowering
- Plant Height
- Root & Stem Lodging
- Disease Ratings
- Grain Yield
- Grain Test Weight
- Grain Moisture
- Grain Quality Parameters



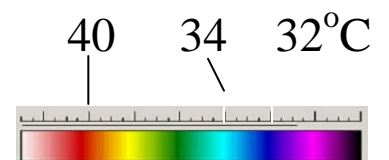
# 2005 - Vegetative Phenotypes Repeated



Reduced  
Leaf Rolling



Reduced  
Leaf Temperature





# Results from 2005 trials

## Multiple leads again showed yield benefit

KS



Without  
Trait

With  
Trait

CA



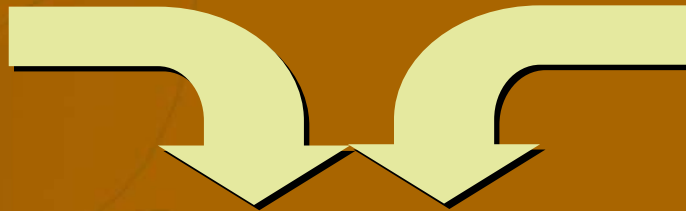
Without  
Trait



With  
Trait

# 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-

MONSANTO



# Summary – Drought Tolerant Corn

## ➤ A Trait that will Reduce Risk:

- Drought tolerance is one of a set of traits that reduce risk for growers 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 best stress mitigation solutions these traits will need to be provided in elite adapted germplasm.





MONSANTO  
imagine™

