

# 2007

## Solution Days

# Generation Next - Building a

# Better Plant

#### **Use & Copyright**

The materials in this document were developed by and for use by University of Nebraska–Lincoln Extension in the Institute of Agriculture and Natural Resources. The materials are copyrighted by the Board of Regents of the University of Nebraska–Lincoln on behalf of the University of Nebraska–Lincoln Extension. All rights are reserved.

Copies may be printed for individual personal use; however, these materials can not be republished in print, on another Web site or used commercially without prior written permission. To seek permission to print a publication for educational use, please email us at [dpittman1@unl.edu](mailto:dpittman1@unl.edu).

#### **Disclaimer**

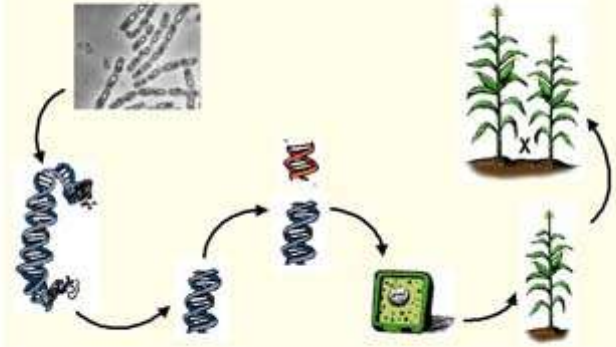
Reference to commercial products or trade names in these publications is made with the understanding that no discrimination is intended and no endorsement by University of Nebraska–Lincoln Extension is implied.

# “Generation Next” Building a Better Plant

- Myoung Kim, Biomass Research Scientist, Syngenta Inc.
- Don Lee, UNL Extension Plant Geneticist
- Mitch Meehan, Research Entomologist, Syngenta
- Dennis Penland, Food Corn Market Development Manager, Syngenta Seeds, Inc.
- Kevin Sagehorn Sales Representative, NK®
- Brad Wiersum, Head Bio-Fuels Strategy – CA
- Hua-Ping Zhou, Drought Expert, Syngenta

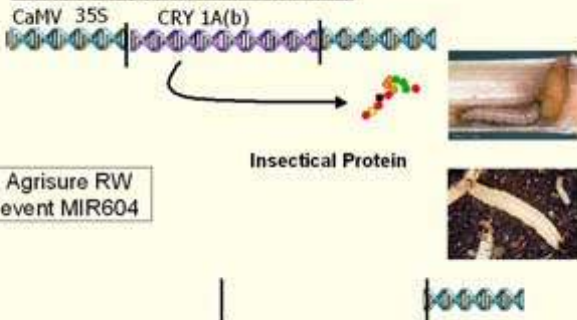
2007soldays-generationnext001

## Crop Genetic Engineering Process



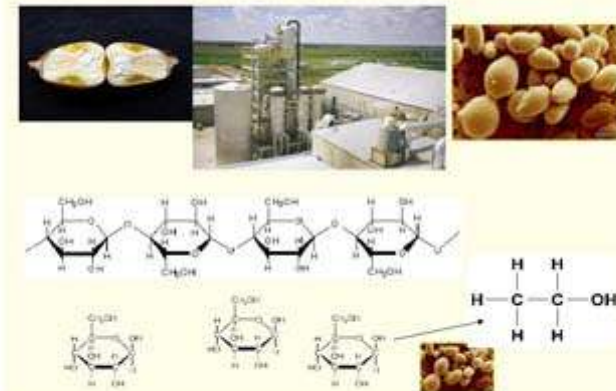
2007soldays-generationnext002

### Yield Guard event Mon810 and Bt11

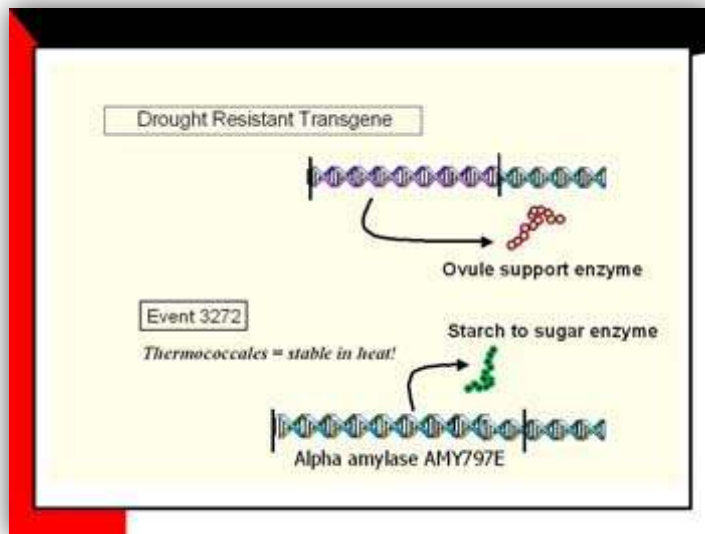


### Agrisure RW event MIR604

2007soldays-generationnext003



2007soldays-generationnext004



2007soldays-generationnext005