



DNA for DINNER

Fun and Games with Foods and Genetics

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Tour d'Onion



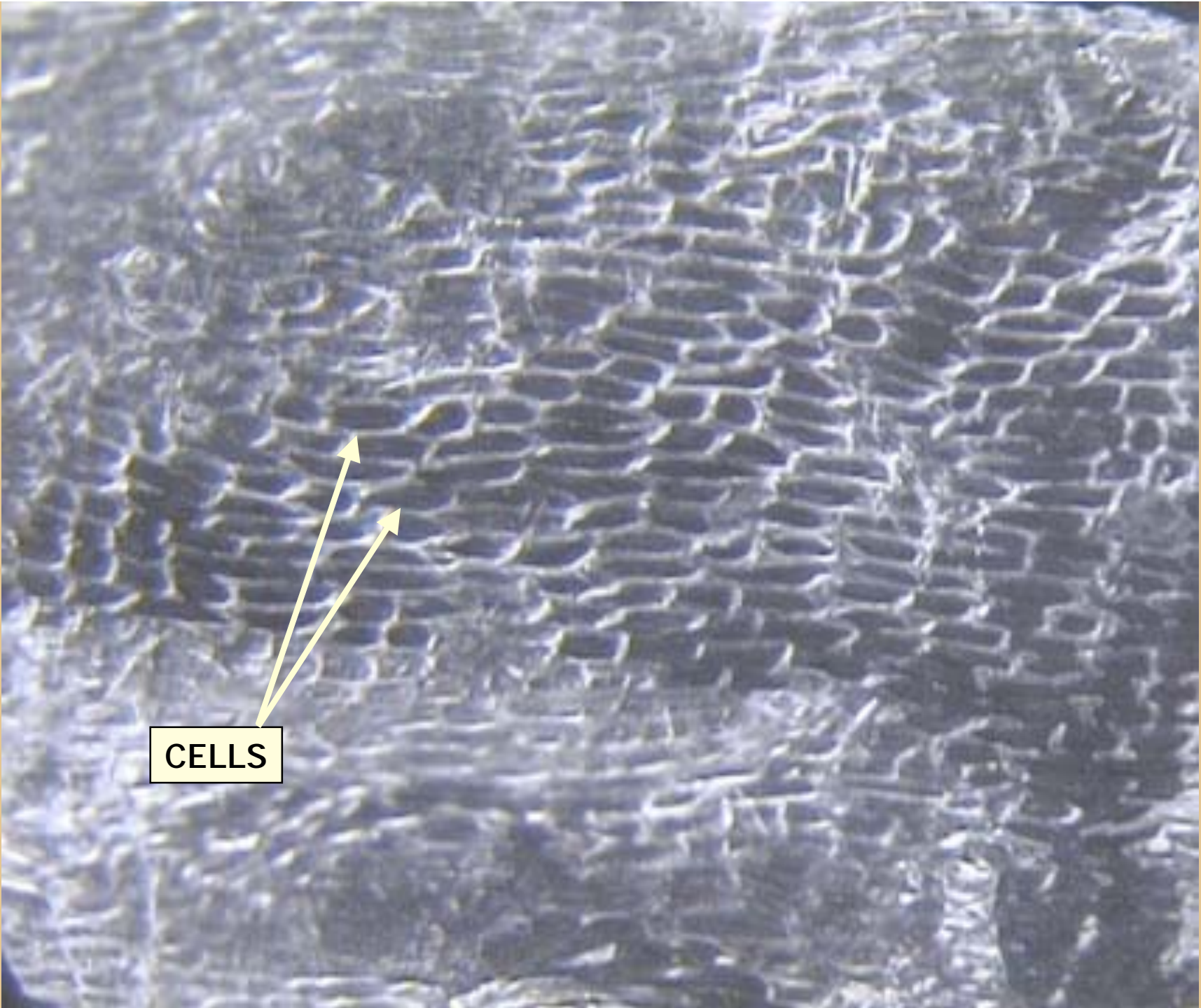
Why are the two wheat varieties different? Let's take a closer look...

Peeled skin



Tweezers

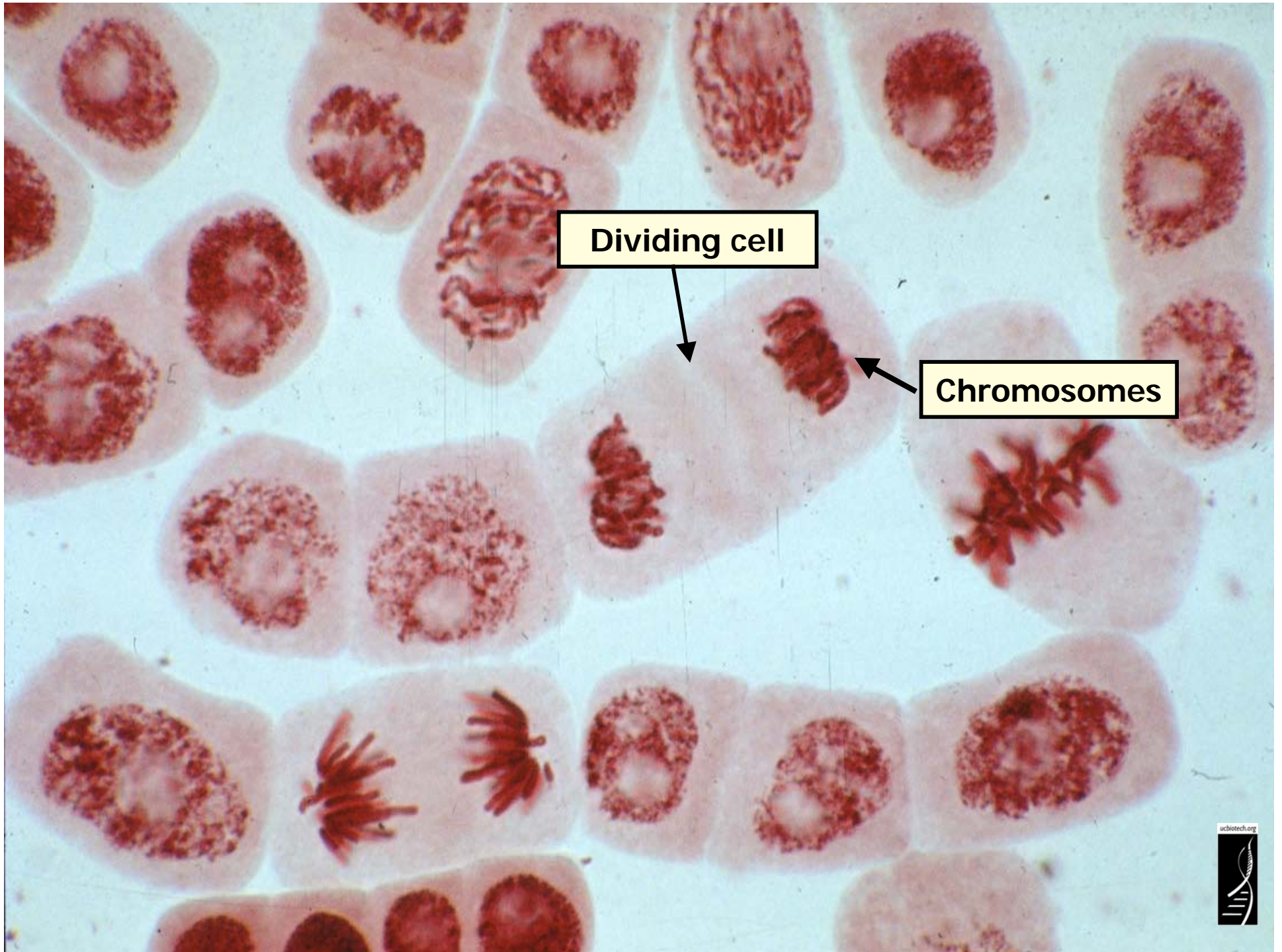




CELLS

Nucleus

Cell Wall



Dividing cell

Chromosomes

Genes

Chromosome



What if an ancient variety of wheat had a trait, like disease resistance, that is needed in the modern variety?




Triticum aestivum

Triticum monococcum

Modern bread variety

Ancient variety



How can the genetic information in the cells of the wheat plant be modified to create the new variety?

Information in the wheat genome

Chemical units represented by alphabetic letters

...CTGACCTAATGCCGTA...



1700 books
1000 pages each



1700 books
(or 1.7 million pages)



Hybridization or cross breeding of wheat

Two
varieties
have
different
information
contained
in their
books



1700 books

(or 1.7 million pages)

X



1700 books

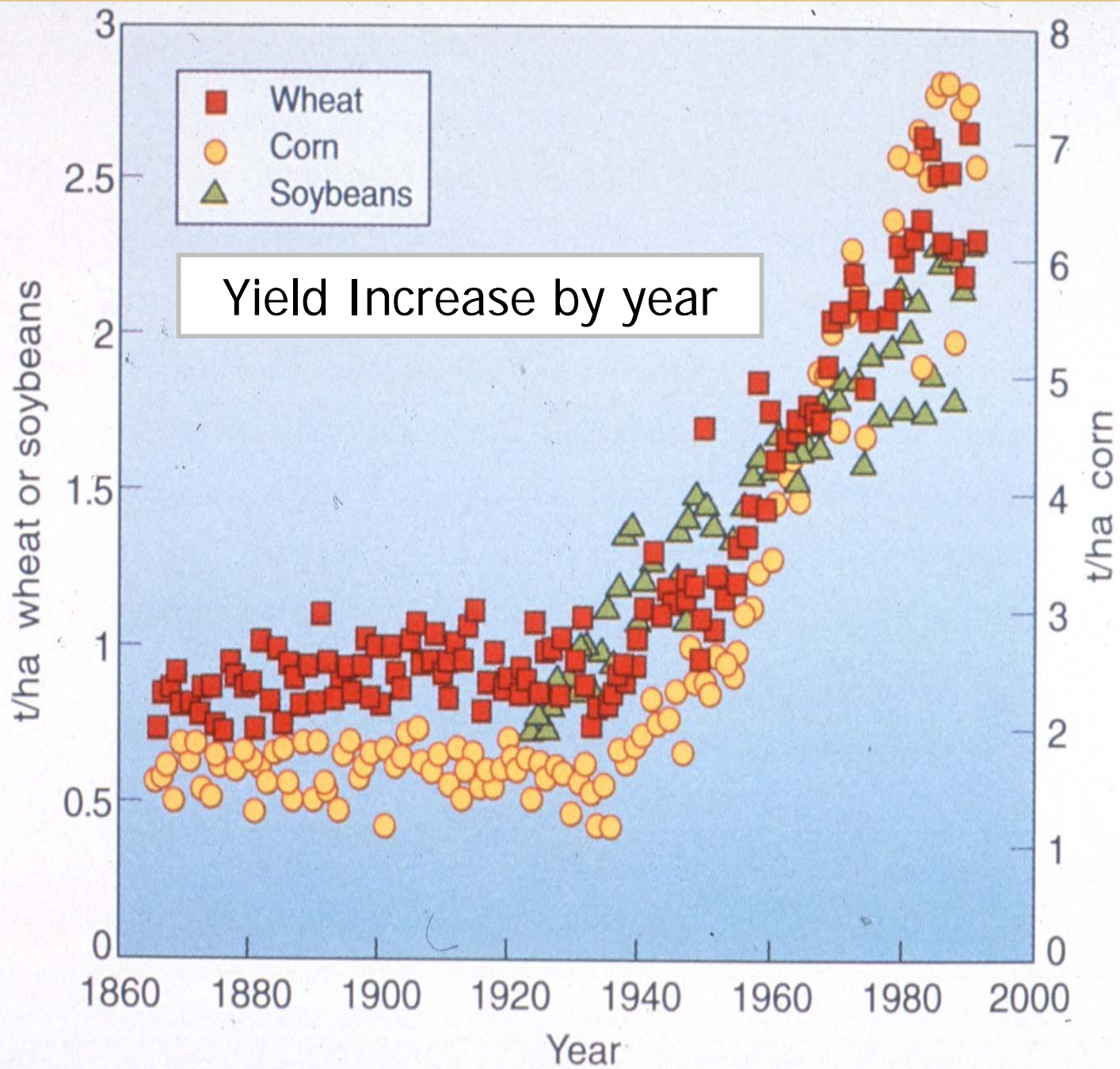
(or 1.7 million pages)

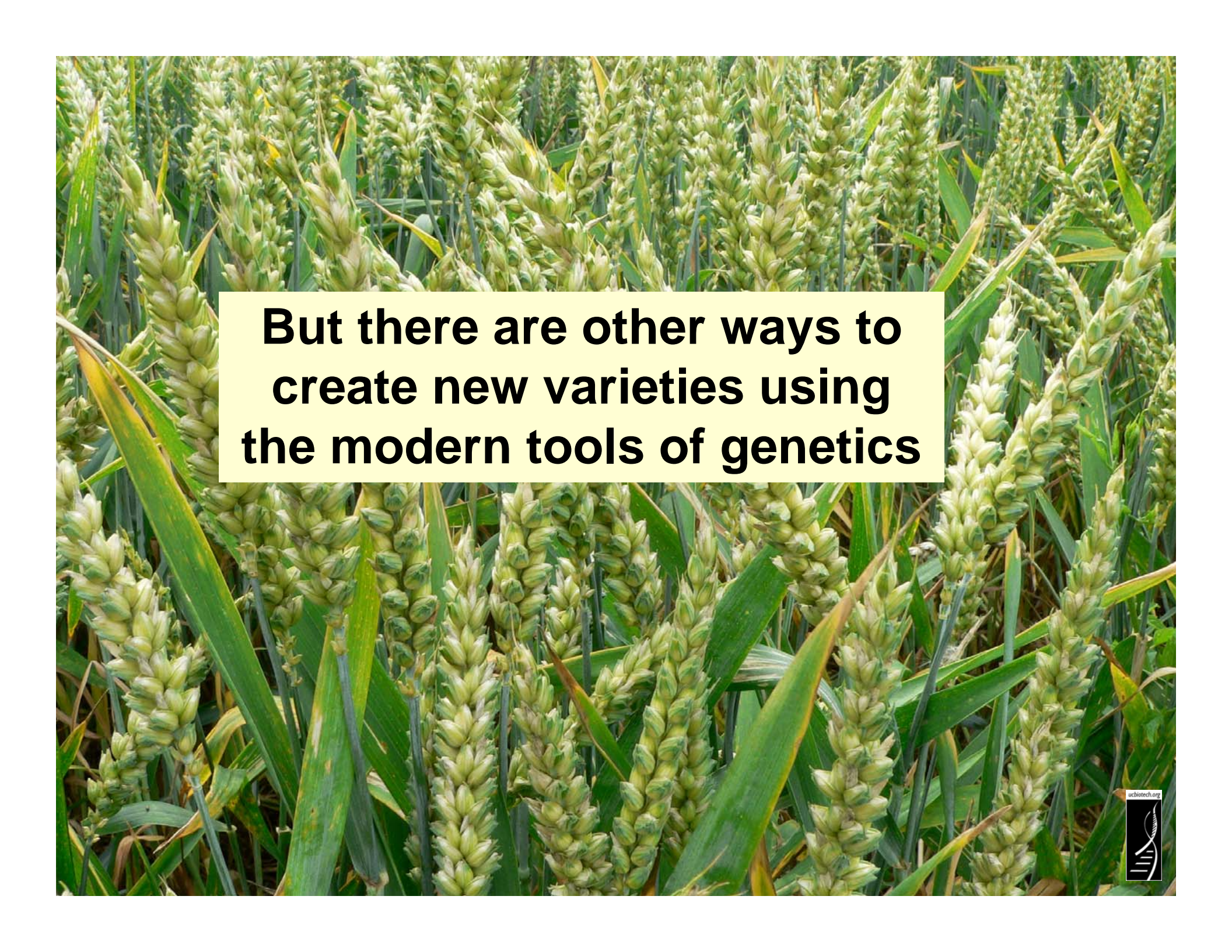


1700 books

(or 1.7 million pages)

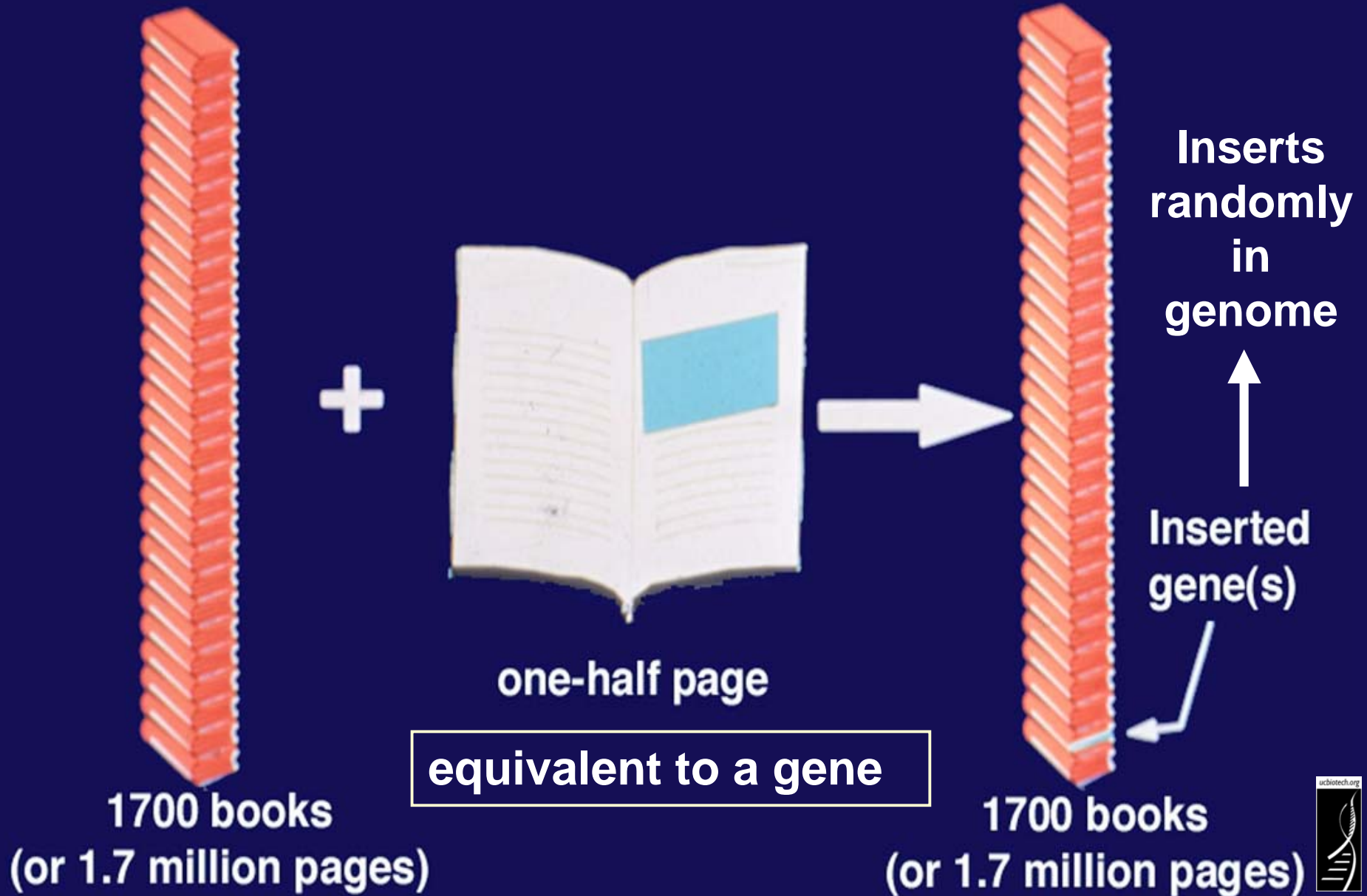
Random
retention of
information
from each
parent

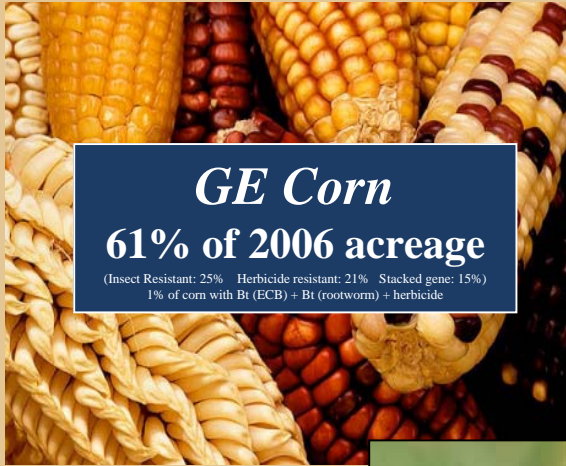




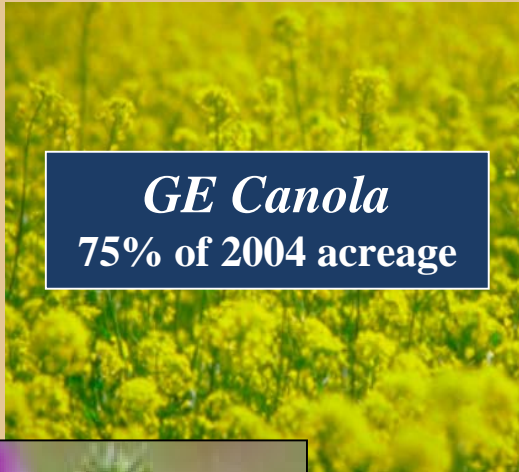
**But there are other ways to
create new varieties using
the modern tools of genetics**

Genetic Engineering Methods

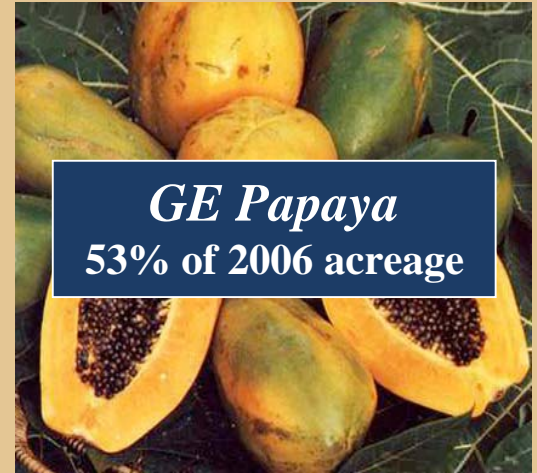




GE Corn
61% of 2006 acreage
(Insect Resistant: 25% Herbicide resistant: 21% Stacked gene: 15%)
 1% of corn with Bt (ECB) + Bt (rootworm) + herbicide



GE Canola
75% of 2004 acreage



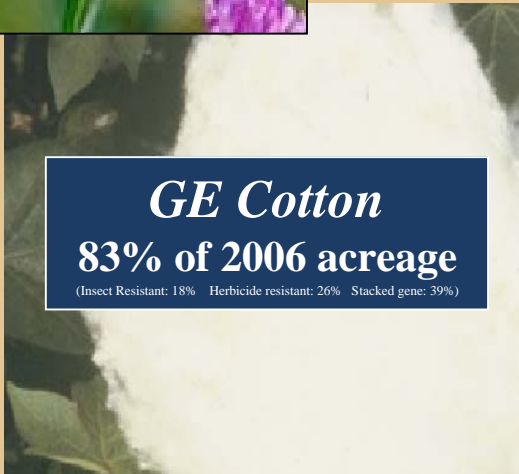
GE Papaya
53% of 2006 acreage



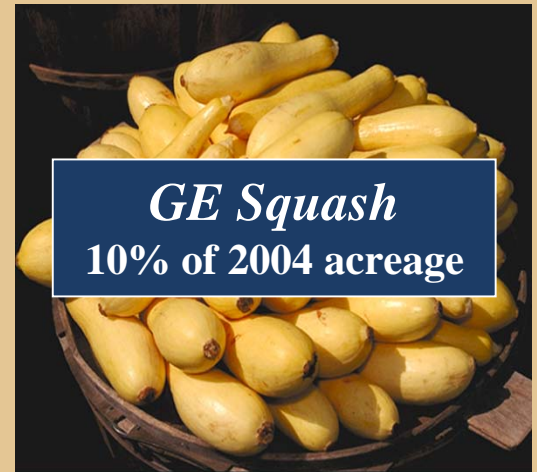
GE Alfalfa
<0.5% of 2005
acreage



GE Soybean
89% of 2006 acreage
(Herbicide resistant: 89%)



GE Cotton
83% of 2006 acreage
(Insect Resistant: 18% Herbicide resistant: 26% Stacked gene: 39%)



GE Squash
10% of 2004 acreage





Bollgard Cotton™

**Engineered for insect resistance using
gene from naturally occurring bacterium**

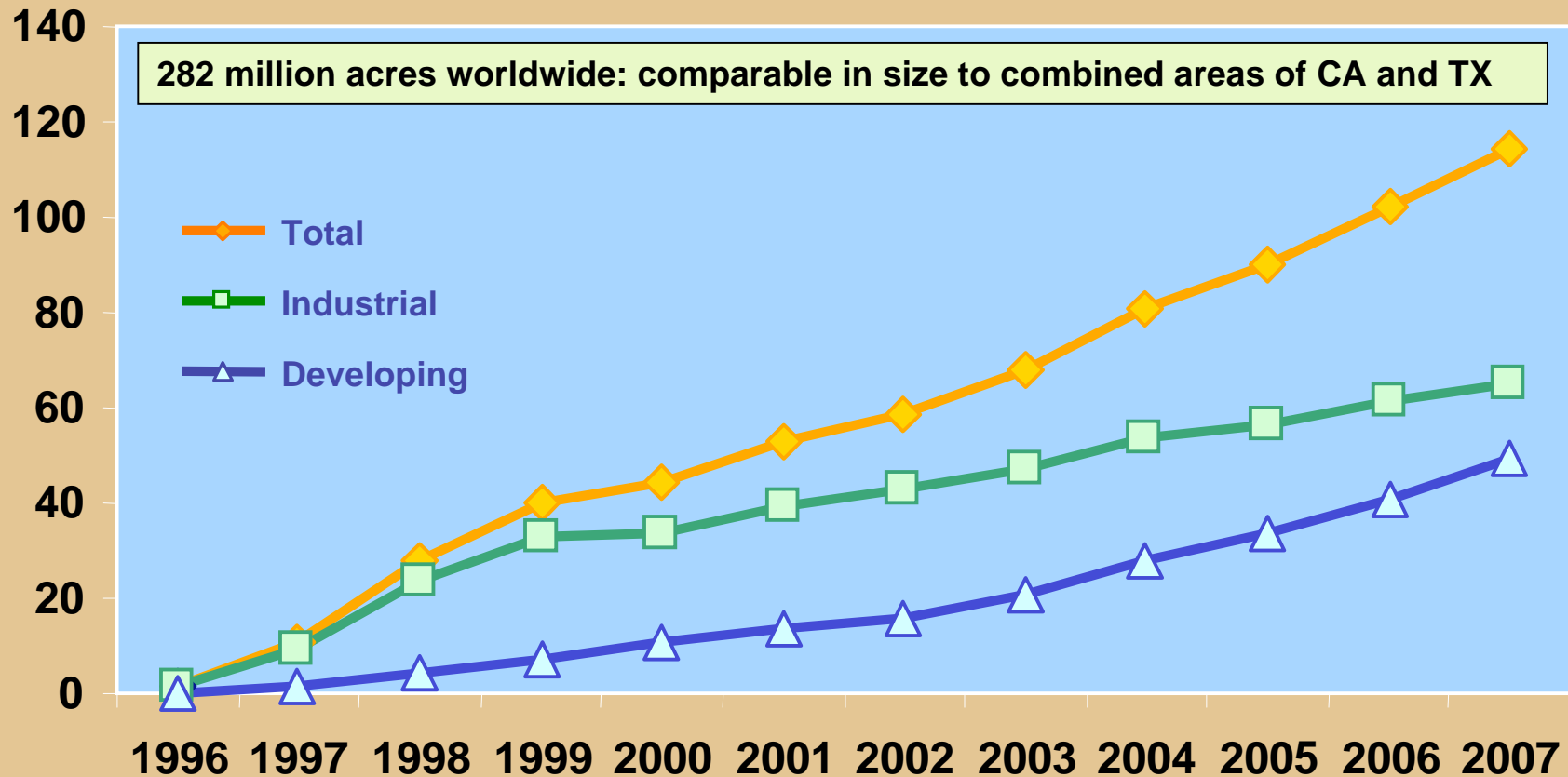
Roundup Ready Soybean

TM



Engineered with bacterial gene to tolerate herbicide application

Global Area of Biotech Crops, 1996 to 2007: Industrial and Developing Countries (Million Hectares)



23 industrial and developing countries in order of acreage: US, Argentina, Brazil, Canada, India, China, Paraguay, South Africa, Uruguay, Philippines, Australia, Spain, Mexico, Colombia, Chile, France, Honduras, Czech Republic, Portugal, Germany, Slovakia, Romania, Poland.