



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





Information in the wheat genome Chemical units represented by alphabetic letters ... CTGACCTAATGCCGTA...









Hybridization or cross breeding

Two varieties have different information contained in their books

of wheat



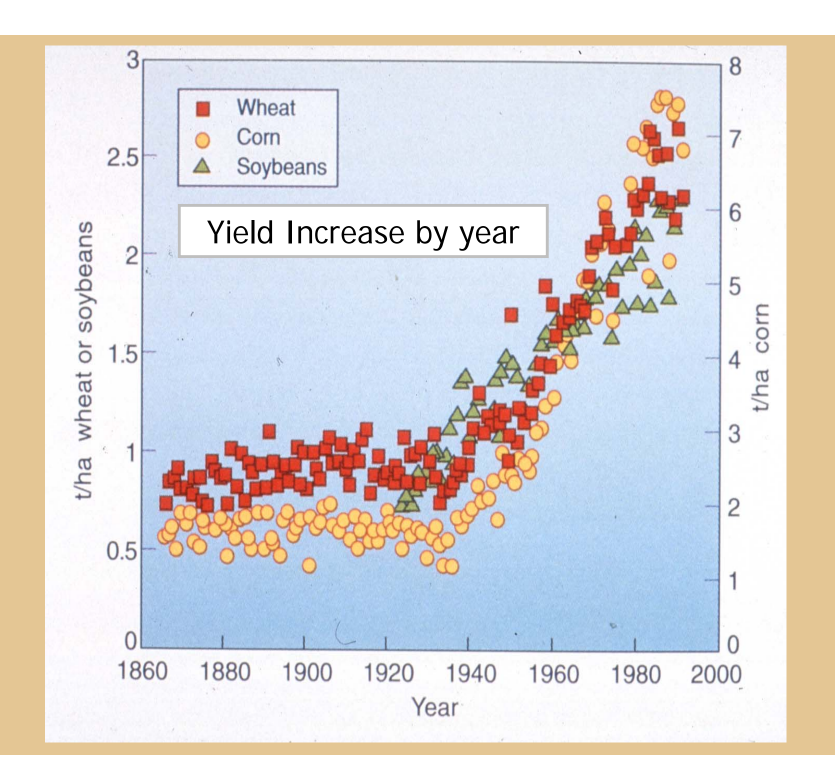
Random retention of information from each parent

1700 books (or 1.7 million pages) (or 1.7 million pages) (or 1.7 million pages)

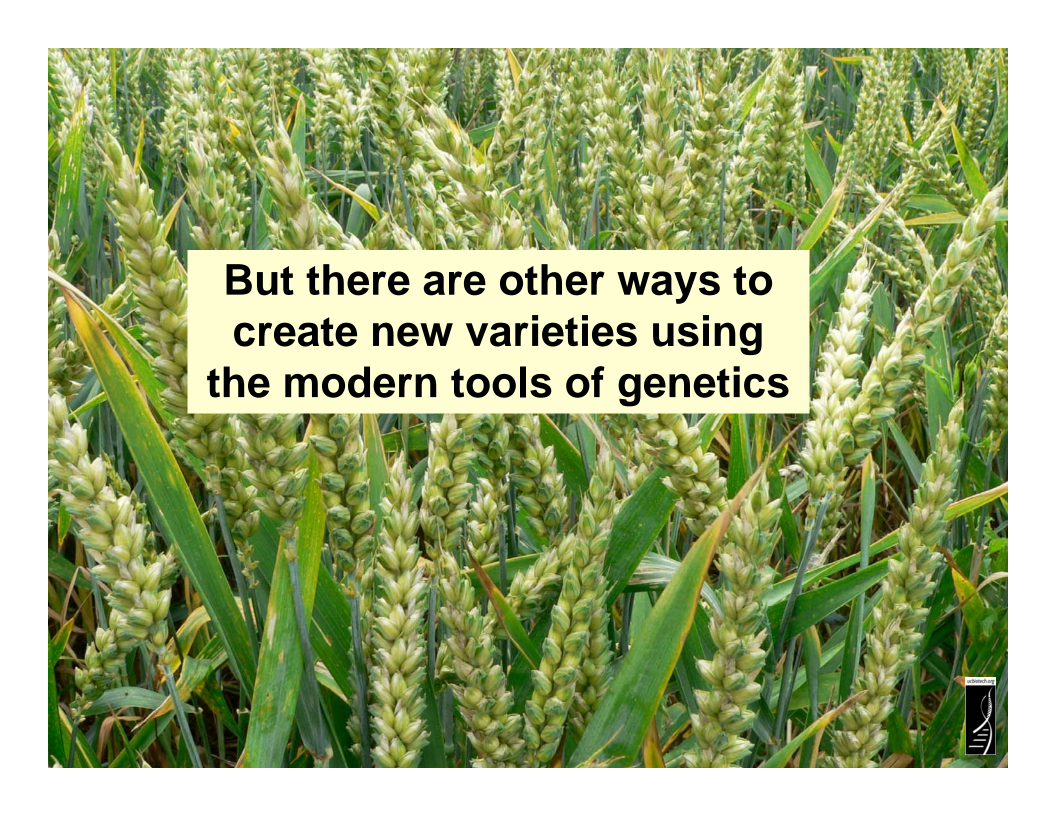
1700 books

1700 books

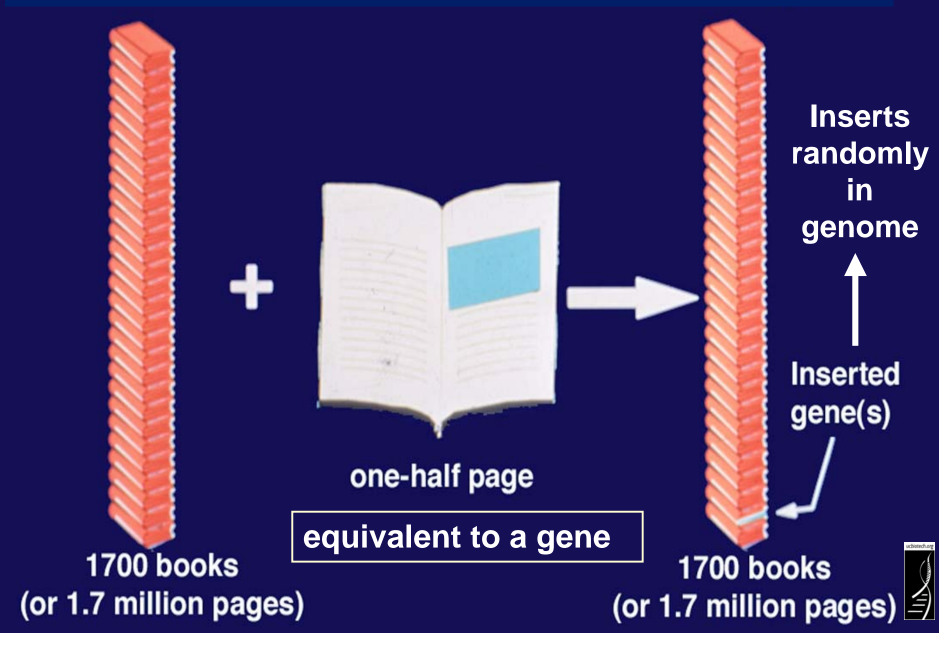








Genetic Engineering Methods





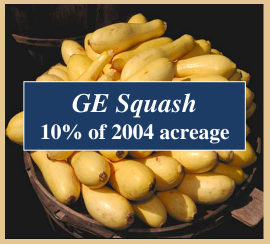
GE Soybean

89% of 2006 acreage

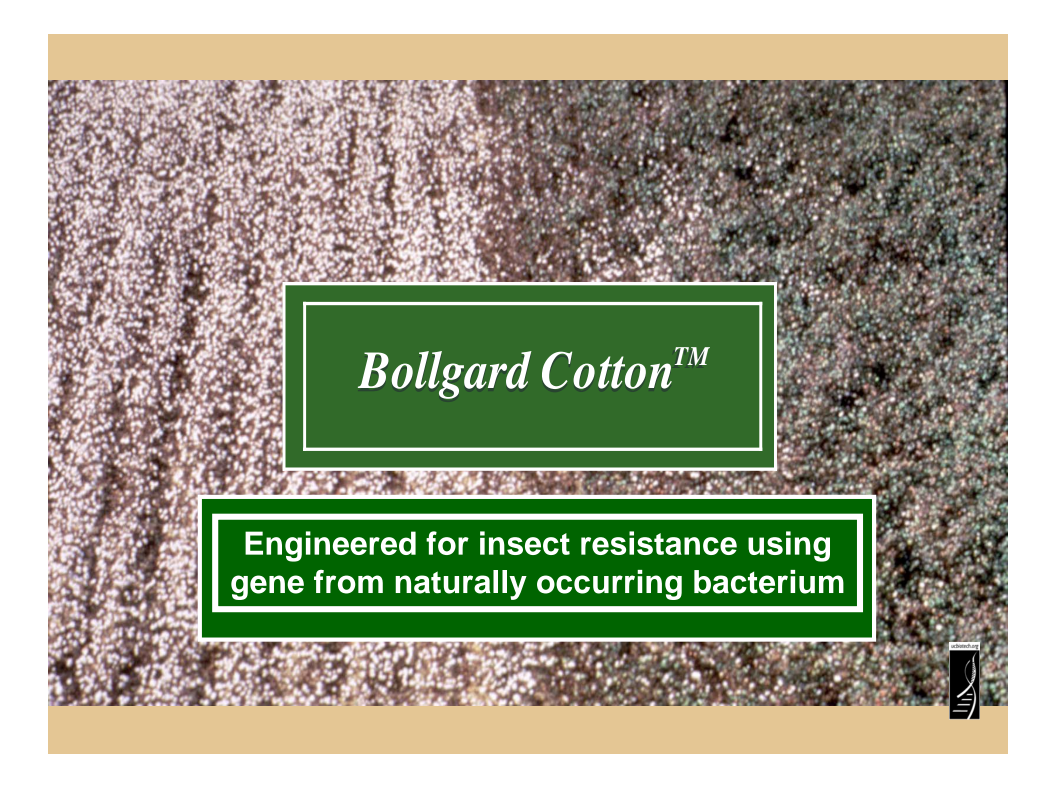












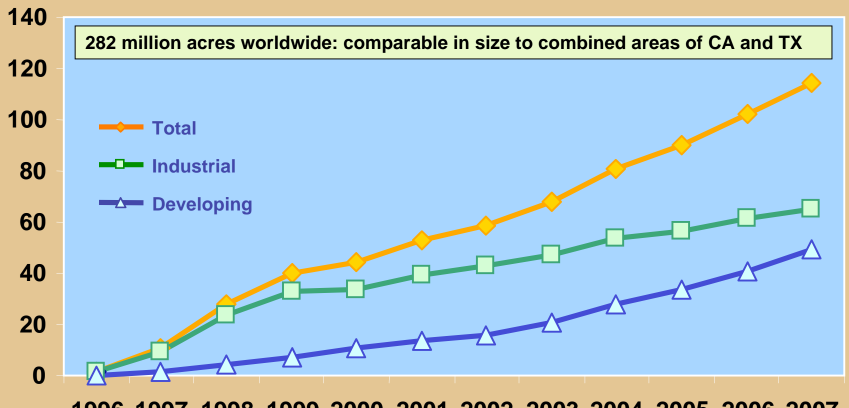
Roundup Ready Soybean

HY



Engineered with bacterial gene to tolerate herbicide application

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



1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007

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.