## Genetic Improvements in Agriculture

From Hunter Gatherer to Green Revolution and Beyond



AN INNOVATION FROM THE PLANT CELL

www.plantcell.org/cgi/doi/10\_1105/tpc\_111\_t0511
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Cro magnon skull *Homo sapiens* ~ 30,000 years old Life on earth is about four billion years old *Homo sapiens* emerged as a species about
300,000 years ago



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Image credit: Smithsonian Institution Human Origins Program

Cro magnon skull *Homo sapiens* ~ 30,000 years old •Human activities have caused vast changes in the physical, chemical, geological, atmospheric and biological realm of our planet

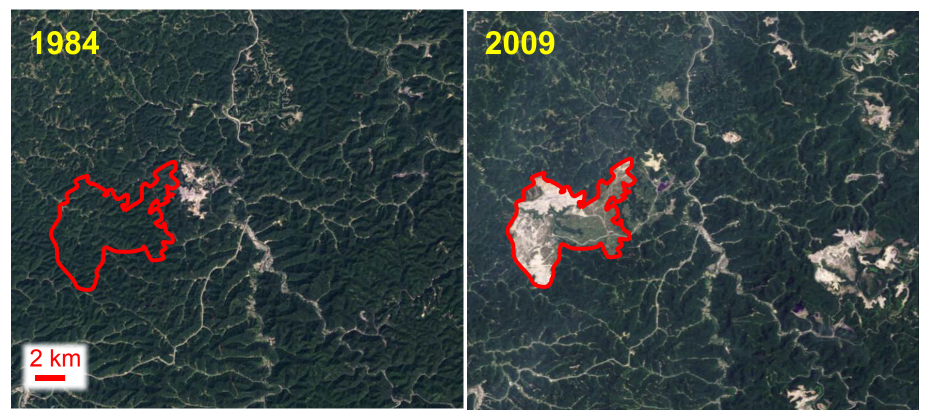


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Image credit: Smithsonian Institution Human Origins Program

#### We've removed mountains



The Hobet coal mine in Boone County, West Virginia spreads over 10,000 acres (15.6 square miles)

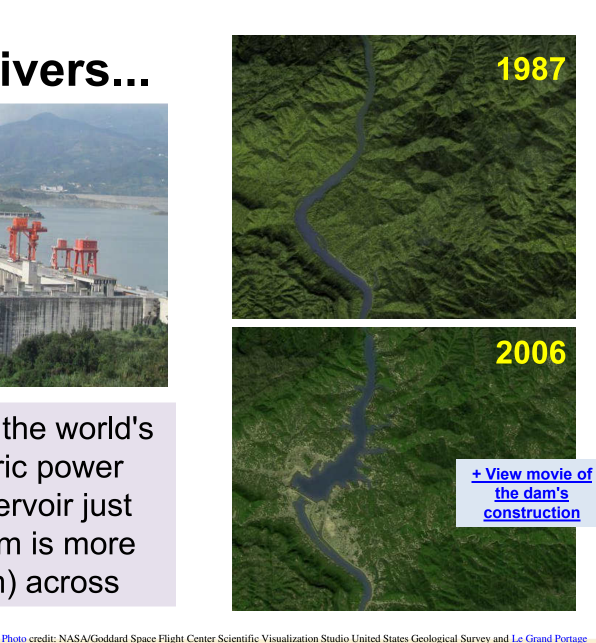
NASA images by Robert Simmon, based on Landsat 5 data from the USGS Global Visualization Viewer.



#### ...dammed rivers...



Three Gorges Dam, the world's largest hydroelectric power generator. The reservoir just upstream of the dam is more than 2 miles (3 km) across



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#### ....caused extinctions.....

The dodo (*Raphus cucullatus*) was a large flightless bird indigenous to Mauritius. The arrival of humans led to the dodo's extinction by the end of the 17<sup>th</sup> century.









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### ...modified other species in extraordinary ways







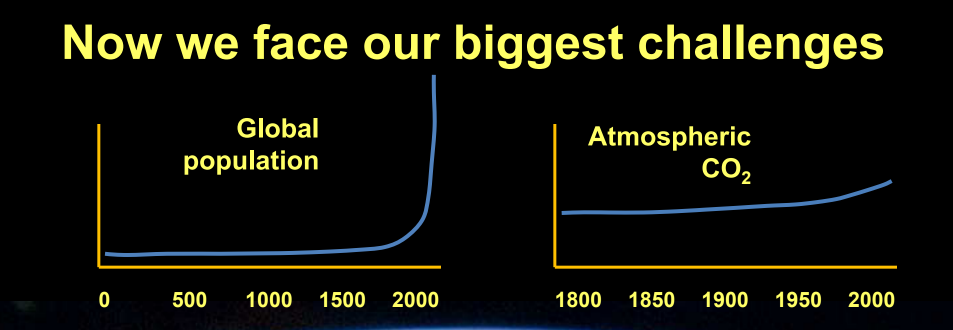
### ... and modified plant genomes for thousands of years.....





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Image credits: P. Cos, Cacaphony, USDA, CIMMYT



#### How do we feed more people without further damaging our planet?



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NASA

Photo courtesy

## What is the role of plant breeding in addressing global challenges?





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Photo credits: Xochiquetzal Fonseca/CIMMYT and IRRI

#### GENETIC IMPROVEMENTS IN AGRICULTURE

#### The Distant Past

Crop plant domestication and beyond

#### The Recent Past

Hybrid seed The (First) Green Revolution Advances in breeding technologies

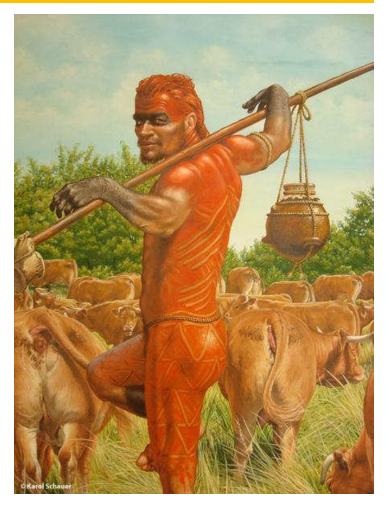
#### Now and Into The Future

Breeding for improved human health Breeding for drought tolerance Agricultural innovation in Africa The Second Green Revolution



### The Distant Past (>10,000 years ago to 1900)

Homo sapiens originated 400,000 – 250,000 years ago
Major crops were domesticated ~ 10,000 – 5000 years ago
The development of human civilizations is correlated with the development of agriculture

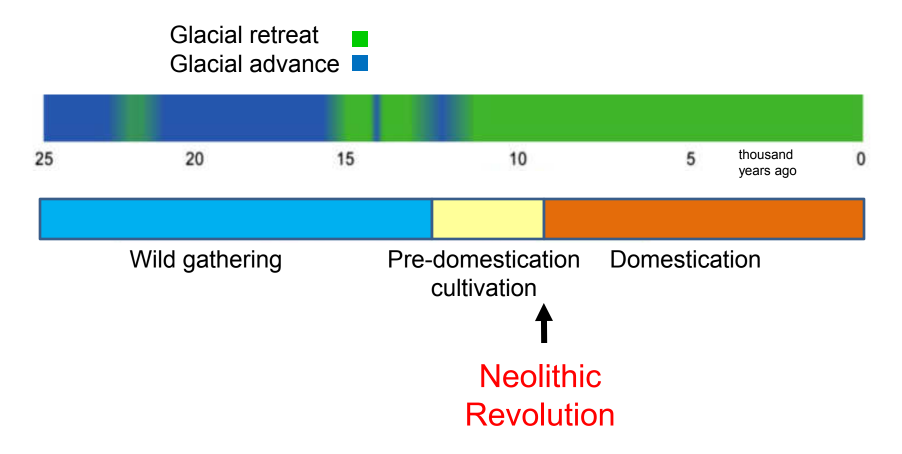




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Karol Schauer

# Plant domestication followed the end of the most recent glacial period

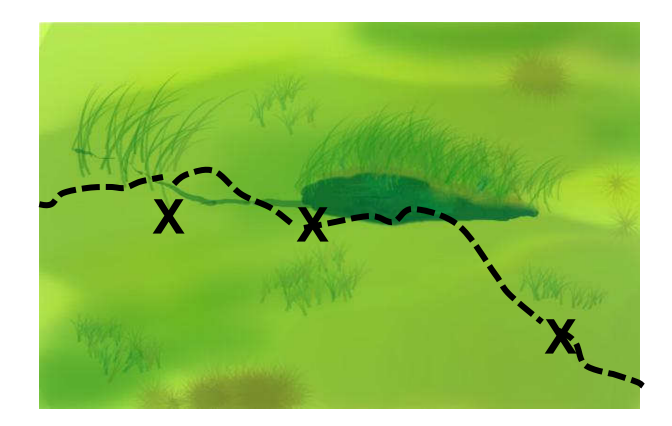


Allaby, R.G., Fuller, D.Q., and Brown, T.A. (2008) The genetic expectations of a protracted model for the origins of domestic ated crops. Proc. Natl. Acad. Sci. USA 105: <u>13982-13986</u>, copyright National Academy of Sciences USA



# How did people begin to cultivate plants?

It is thought to have been a gradual change from seeking and following food sources

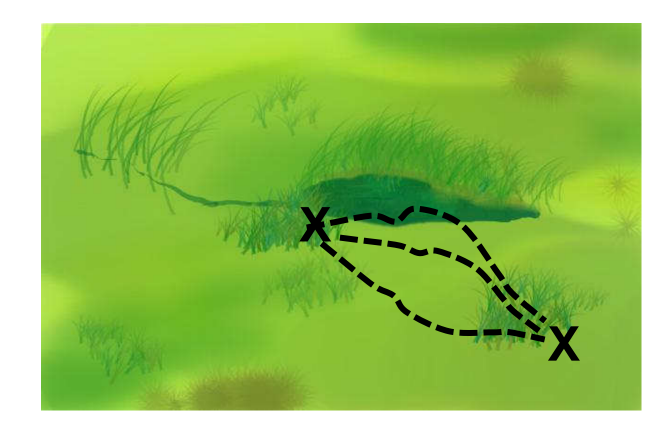




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# How did people begin to cultivate plants?

It is thought to have been a gradual change from seeking and following food sources to semi settled migration

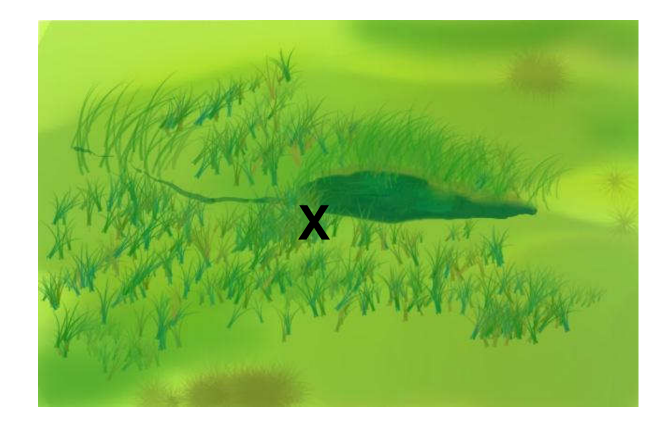




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# How did people begin to cultivate plants?

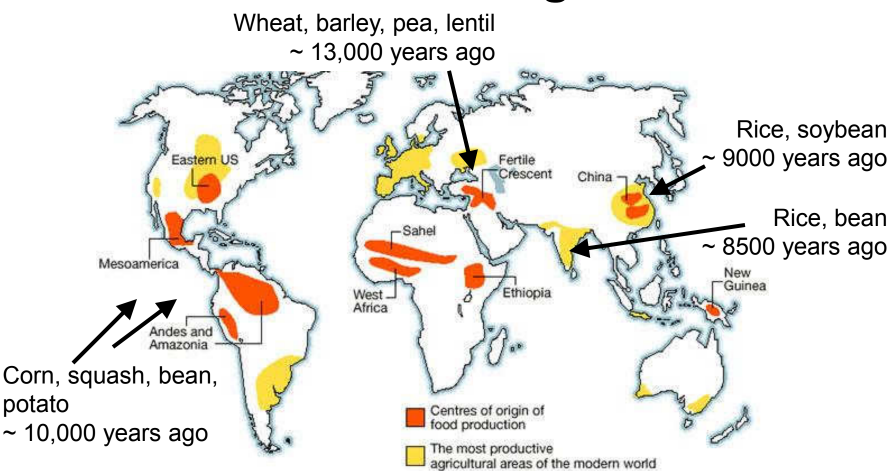
It is thought to have been a gradual change from seeking and following food sources to semi settled migration and finally permanent settlements.





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## Plants were domesticated in parallel in several regions



Reprinted by permission from Macmillan Publishers Ltd.: [Nature] Diamond, J. (2002). Evolution, consequences and future of plant and animal domestication. Nature 418: <u>700-707</u>, copyright 2002.



### Genetic modification arose as a consequence of cultivation

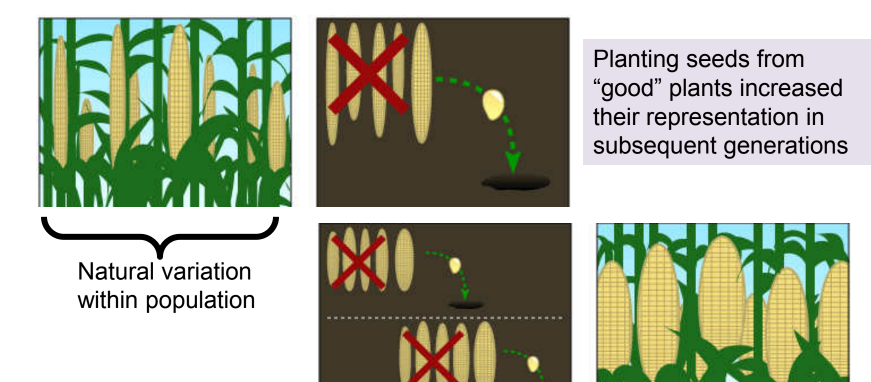


Image courtesy of University of California Museum of Paleontology, Understanding Evolution - www.evolution.berkeley.edu



### During maize domestication cob size increased



Photo © Robert S. Peabody Museum of Archaeology, Phillips Academy, Andover, Massachusetts. All Rights Reserved.

Cobs from archeological sites in the Valley of Tehuacan, Mexico





### The hard casings around many grains were eliminated



Teosinte, the wild relative of maize, has hard coverings over each grain. Humans selected against these during maize domestication.



Photo by <u>Hugh Iltis</u>; Reprinted from Doebley, J.F., Gaut, B.S., and Smith, B.D. (2006). The Molecular Genetics of Crop Domestication. Cell 127: <u>1309-1321</u>, with permission from Elsevier.



### Decrease in branching and increase in seed size were also selected for

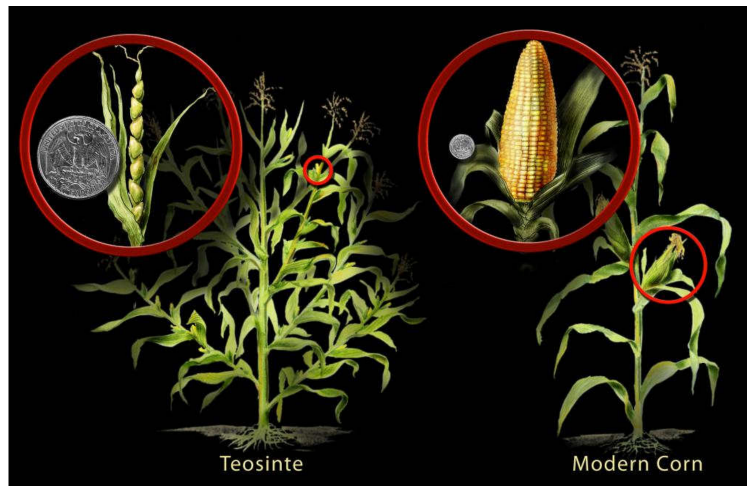


Image credit Nicolle Rager Fuller, National Science Foundation



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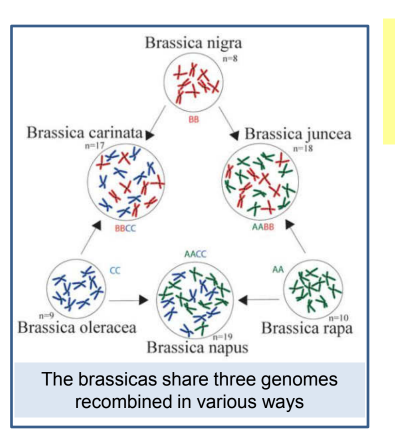
### Seeds that don't break off were selected



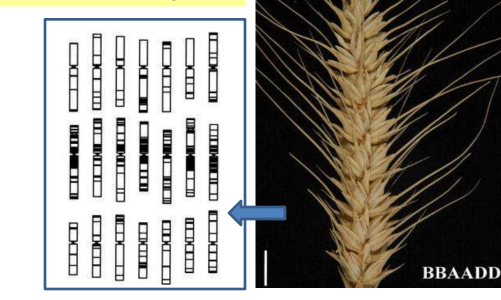
From Konishi, S., Izawa, T., Lin, S.Y., Ebana, K., Fukuta, Y., Sasaki, T., and Yano, M. (2006). An SNP caused loss of seed shattering during rice domestication. Science 312: <u>1392-1396</u>. Reprinted with permission from AAAS.



# Many of our crops are products of extensive genomic rearrangements



Polyploid (multigenome) plants are often bigger and so selected for propagation



From Dubcovsky, J. and Dvorak, J. (2007). Genome Plasticity a Key Factor in the Success of Polyploid Wheat Under Domestication. Science.

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**316:** 1862-1866. Reprinted with permission from AAAS. Brassica figure from Adenosine

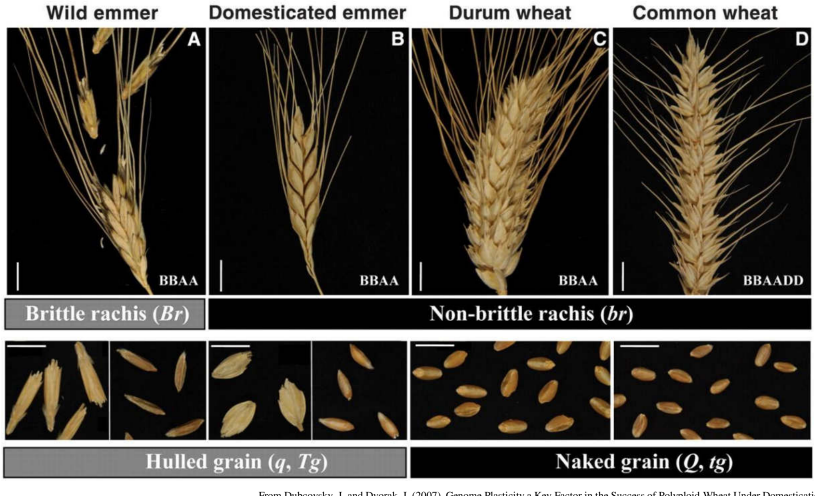
Common wheat is the

result of interspecific

hybridization between

three ancestors

## Domestication through genome modification gave us modern crops

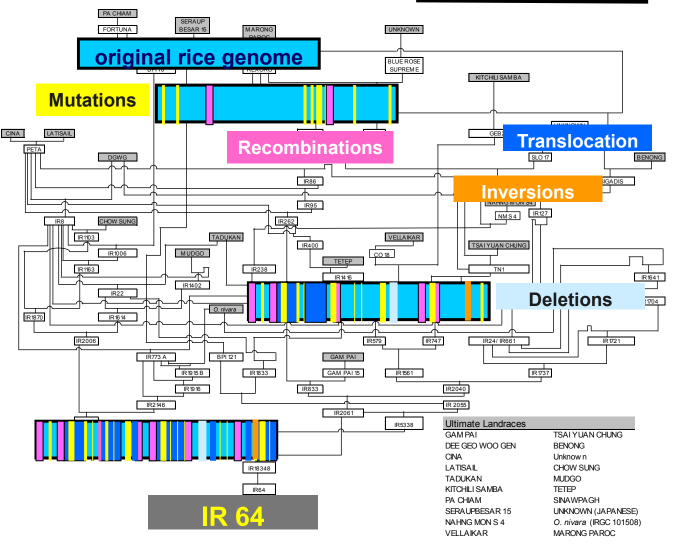




From Dubcovsky, J. and Dvorak, J. (2007). Genome Plasticity a Key Factor in the Success of Polyploid Wheat Under Domestication. Science. **316**: <u>1862-1866</u>. Reprinted with permission from AAAS.

#### Breeding tree of Indica Rice IR64

One of the most widely grown crops, indica rice IR64 is the product of a complex breeding program that has caused extensive genomic modification, mutation, deletion and rearrangement





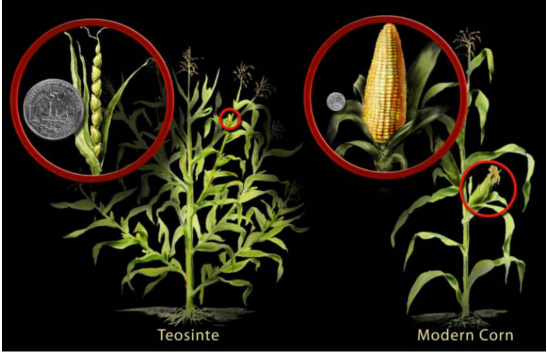
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Slide courtesy of Ingo Potrykus



### The myth of natural food

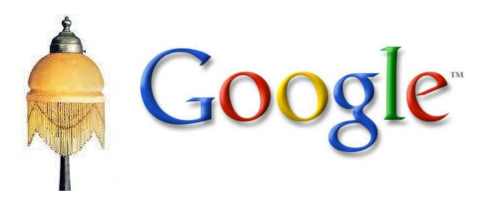
The food we eat comes from plants already extensively modified from their original form. Even heritage varieties are extensively genetically modified.



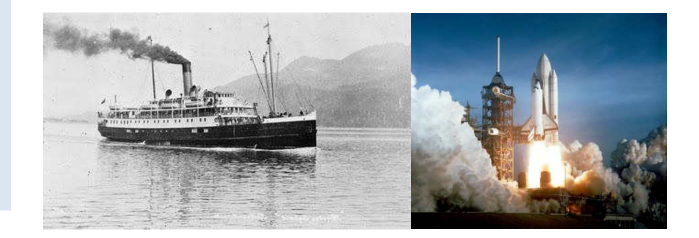




#### The Recent Past – Scientific Plant Breeding

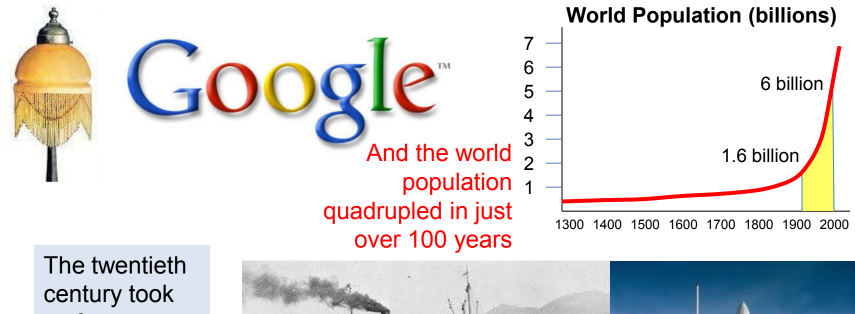


The twentieth century took us from gas lamps to Google and steamships to space shuttles

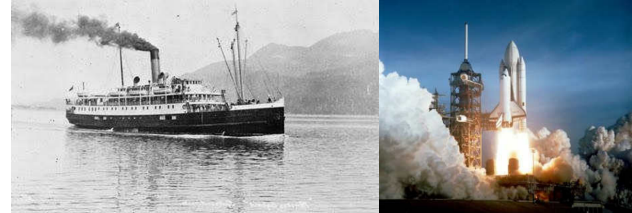




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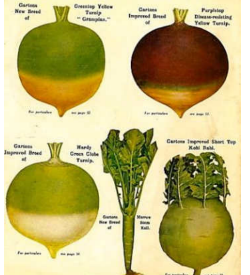


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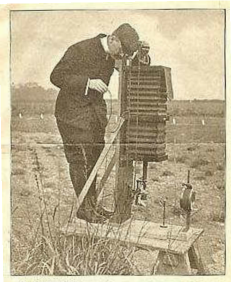


Improvements in plant propagation and breeding were needed to keep up with population growth









Mr. JOHN GARTON, The World's Greatest Farm Plant-Breeder Recording the action of the reproductive organs on the irring plant by the ald of the camera and the microscope.

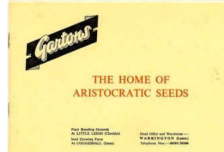
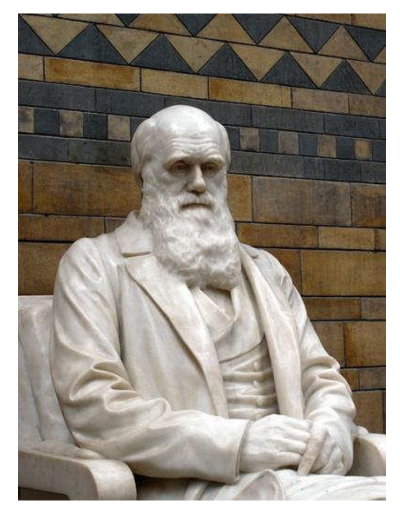


Photo credits: Gartons Plant Breeders



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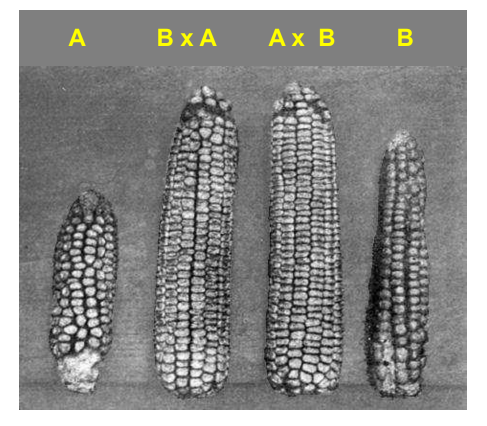
#### Mendel and Darwin paved the way for scientific plant breeding







# The development of hybrid corn led to a big increase in yields

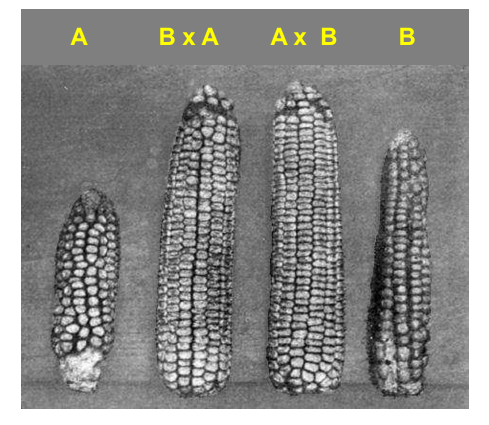


The progeny of two genetically different parents often show enhanced growth – this effect is termed "hybrid vigor"

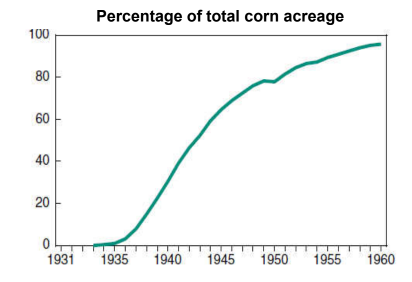
Shull, G.H. (1909) A pure line method in corn breeding. Am. Breed. Assoc. Rep. 5, <u>51–59</u> by permission of Oxford University Press.



## Hybrid corn was rapidly adopted because of its increased yields



Even though farmers had to purchase seed every year, increased yields more than offset increased costs



Source: Agricultural Statistics, NASS, USDA, various years.

Shull, G.H. (1909) A pure line method in corn breeding. Am. Breed. Assoc. Rep. 5, <u>51–59</u> by permission of Oxford University Press; Economic Research Service / <u>USDA</u>



### Norman Borlaug was a plant breeder, and "father of the green revolution"



Distinguished plant breeder and Nobel Laureate Norman Borlaug 1914-2009 One of the most significant accomplishments of 20<sup>th</sup> century science was the development of lodgingresistant, high-yielding semidwarf grain varieties





### Improved green-revolution plants led to dramatically increased crop yields

The introduction of disease-resistant, semi-dwarf varieties turning countries from grain importers to grain exporters

Dwarf wheat was developed at **CIMMYT** – the International Maize and Wheat Improvement Center

5000 4500 4000 3500 Yield (kg/Ha) 3000 2500 2000 1500 Mexico India 1000 Pakistan 500 1960 1970 1980 1990 2000 1950

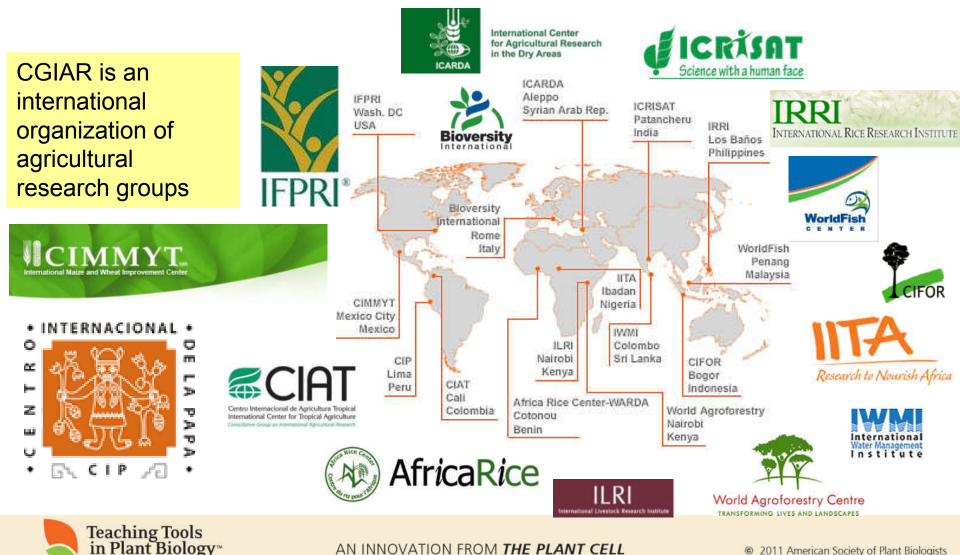
Wheat yields in selected countries, 1950-2004



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Source: FAO via Brian0918

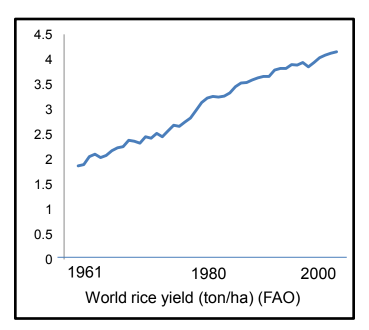
#### Consultative Group on International Agricultural Research CGIAR



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## Rice breeding at IRRI also brought huge yield increases



#### **IRRI** INTERNATIONAL RICE RESEARCH INSTITUTE



IR8, released in 1966, *"…was to tropical rices what the Model T Ford was to automobiles.*" It was known as "miracle rice" because of its high yields.

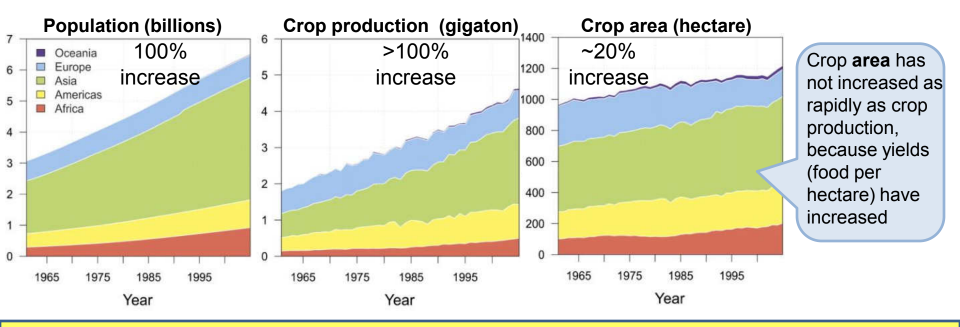


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Photo courtesy IRRI

# Crop productivity has kept pace with population because of increased yields



#### Growing more food without using more land helps mitigate climate change and slow the loss of biodiversity



Burney, J.A., Davis, S.J., and Lobell, D.B. (2010). Greenhouse gas mitigation by agricultural intensification. Proc. Natl. Acad. Sci. 107: <u>12052-12057</u>.

Modern plant breeders use molecular methods including DNA sequencing and proteomics as well as field studies





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Photo credits Scott Bauer USDA; CIMMYT; IRRI; RCMI; Duke Institute for Genome Sciences and Policy

# Advances in genetic technologies contribute to improved plants

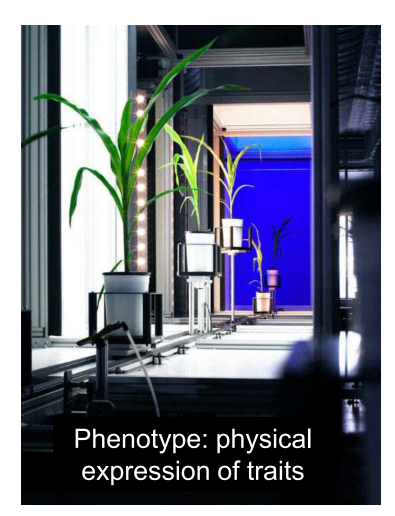
Marker assisted selection
Genome-wide association studies
Recombinant DNA technology and transgenic plants







#### Marker assisted selection (MAS)



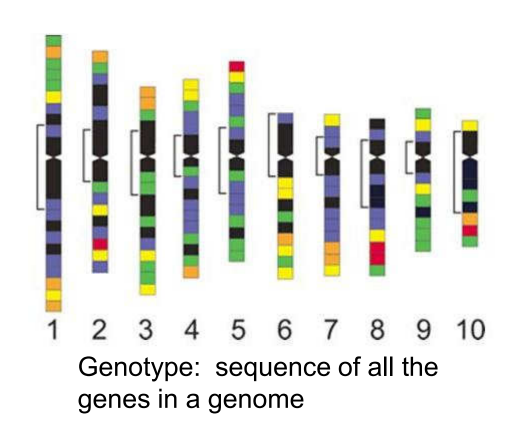


Photo credit LemnaTec; Anderson, L.K., Lai, A., Stack, S.M., Rizzon, C. and Gaut, B.S. (2006). Uneven distribution of expressed sequence tag loci on maize pachytene chromosomes. Genome Research. 16: <u>115-122</u>.



#### Marker assisted selection (MAS)

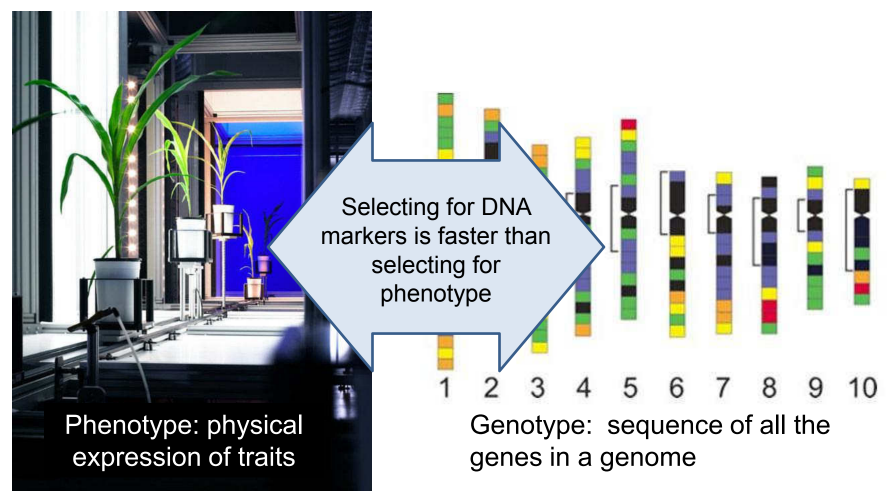
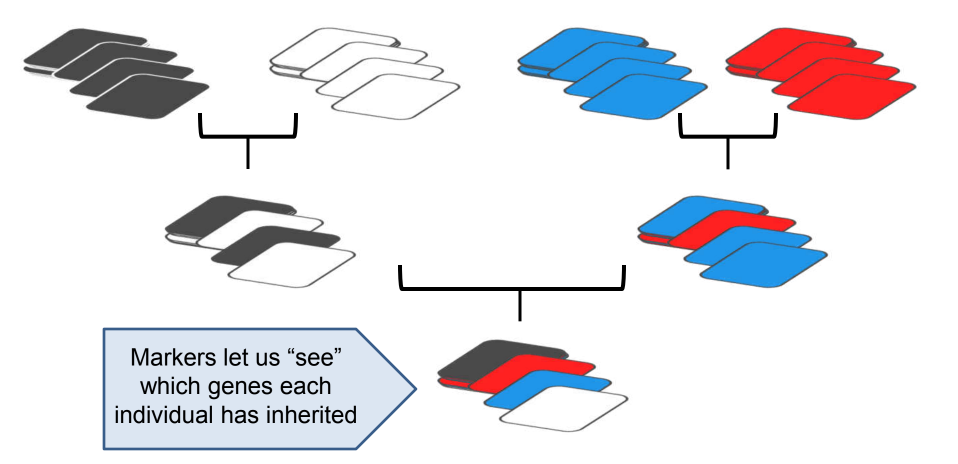


Photo credit LemnaTec; Anderson, L.K., Lai, A., Stack, S.M., Rizzon, C. and Gaut, B.S. (2006). Uneven distribution of expressed sequence tag loci on maize pachytene chromosomes. Genome Research. 16: <u>115-122</u>.



#### How markers work: Each generation, genes reassort or shuffle







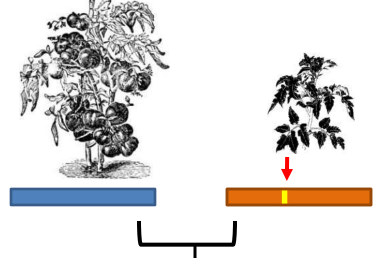
Elite tomato

We want to add a disease resistance trait to an "elite" tomato plant.



#### Poor tomato but disease resistant (resistance gene indicated)





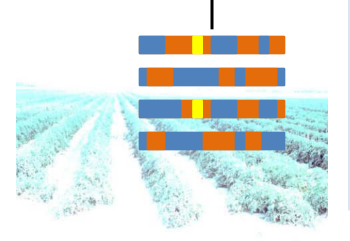


We cross the two plants. Some of their progeny inherit the disease resistance trait, some don't – how can we tell the difference?



Photo by Stephen Ausmus USDA

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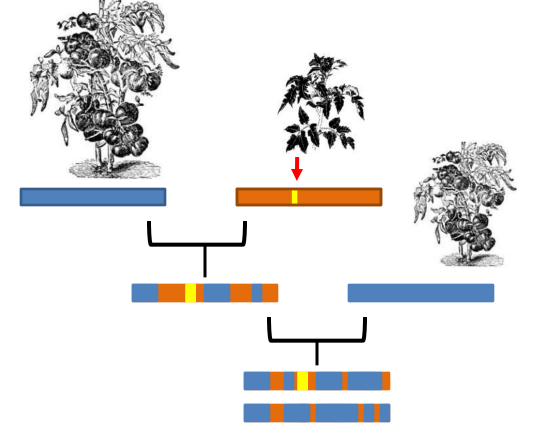
We can use markers to look at their DNA and identify those with the resistance gene. It's faster and easier than infecting them to see the phenotype





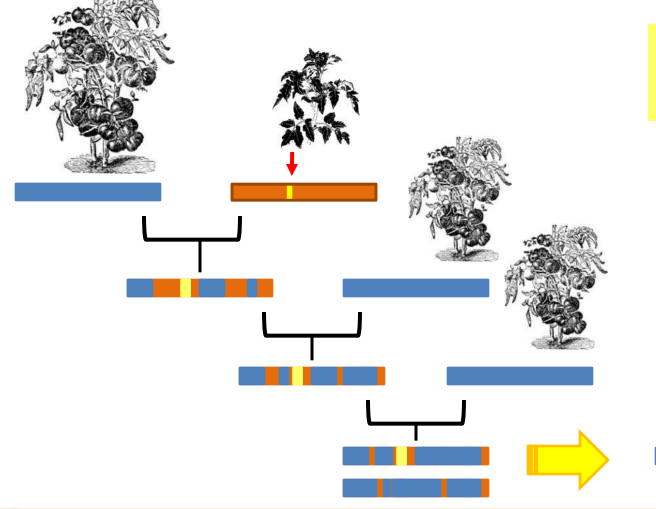
Is this an elite, disease-resistant tomato? No, half of its genes are from the poor tomato





We have to repeatedly cross back to the elite tomato, using markers to identify plants with the disease resistance gene





Markers greatly accelerate breeding programs

After several generations, elite, disease resistant tomato



# MAS as a tool in production of submergence tolerant rice (Sub1)

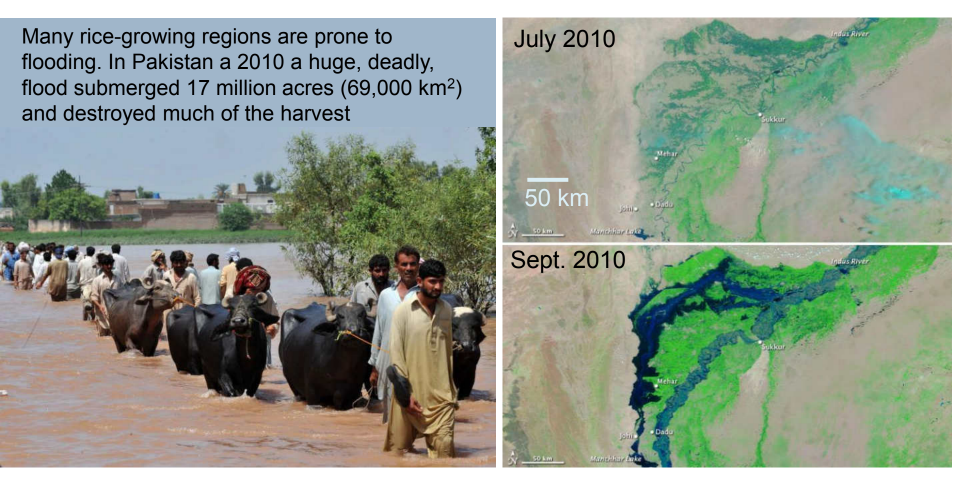
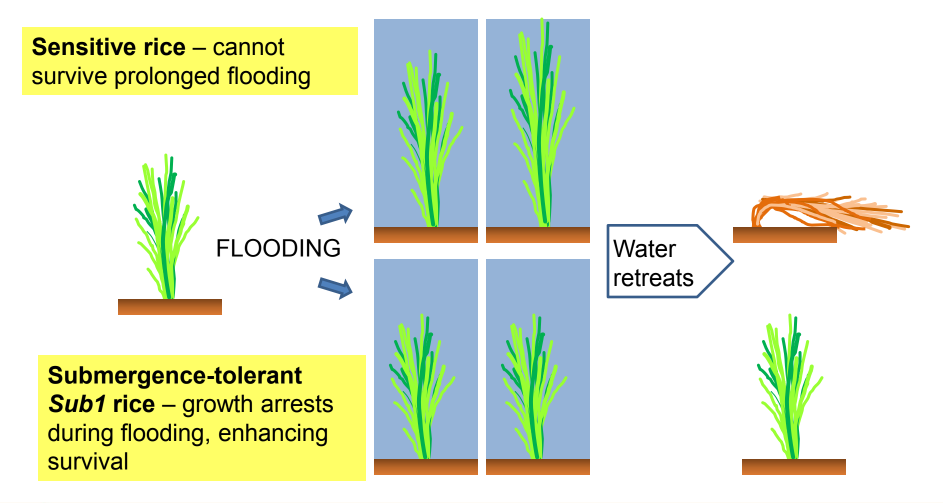


Photo credits: Abdul Majeed Goraya / IRIN; NASA Goddard

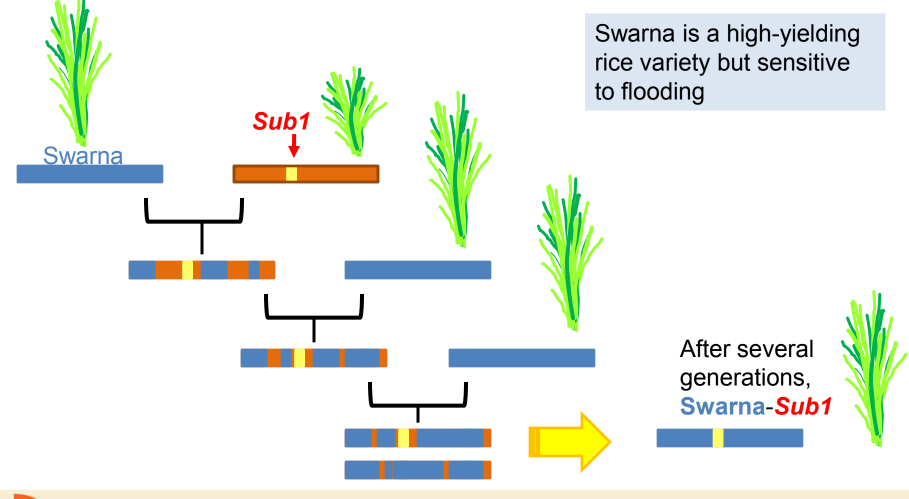


#### Submergence-tolerant rice can survive floods as long as 17 days

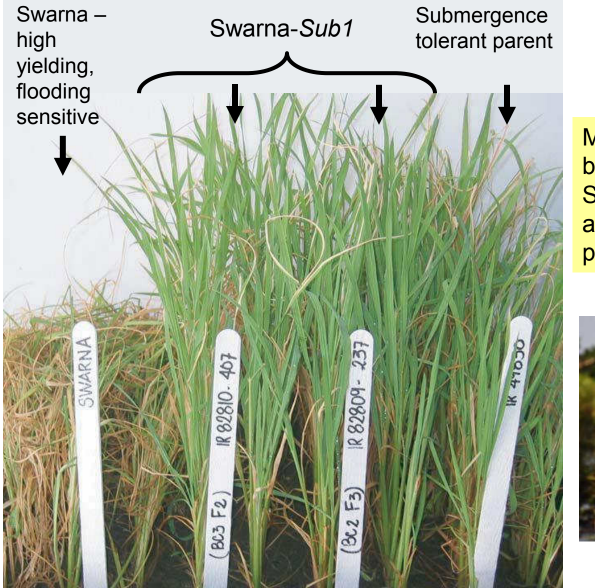




#### Production of Swarna–Sub1: Cross Swarna with Sub1 donor







MAS allowed the *Sub-1* trait to be rapidly introgressed into Swarna. The Swarna-*Sub1* rice accounted for over ¼ of the rice planted in India in 2010.

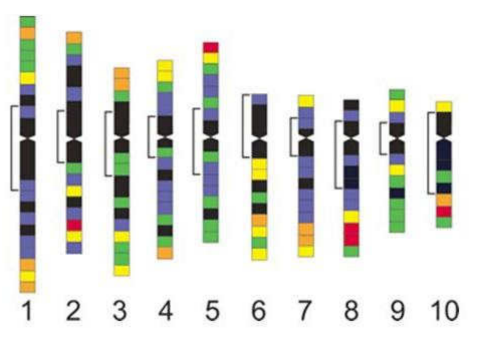


Reprinted by permission from Macmillan Publishers Ltd. (NATURE) Xu, K., Xu, X., Fukao, T., Canlas, P., Maghirang-Rodriguez, R., Heuer, S., Ismail, A.M., Bailey-Serres, J., Ronald, P.C., and Mackill, D.J. (2006). Sub1A is an ethylene-response-factor-like gene that confers submergence tolerance to rice. Nature 442: <u>705-708</u>. Photo courses of <u>Adam Barclay</u> CPS, IRRI Photo.



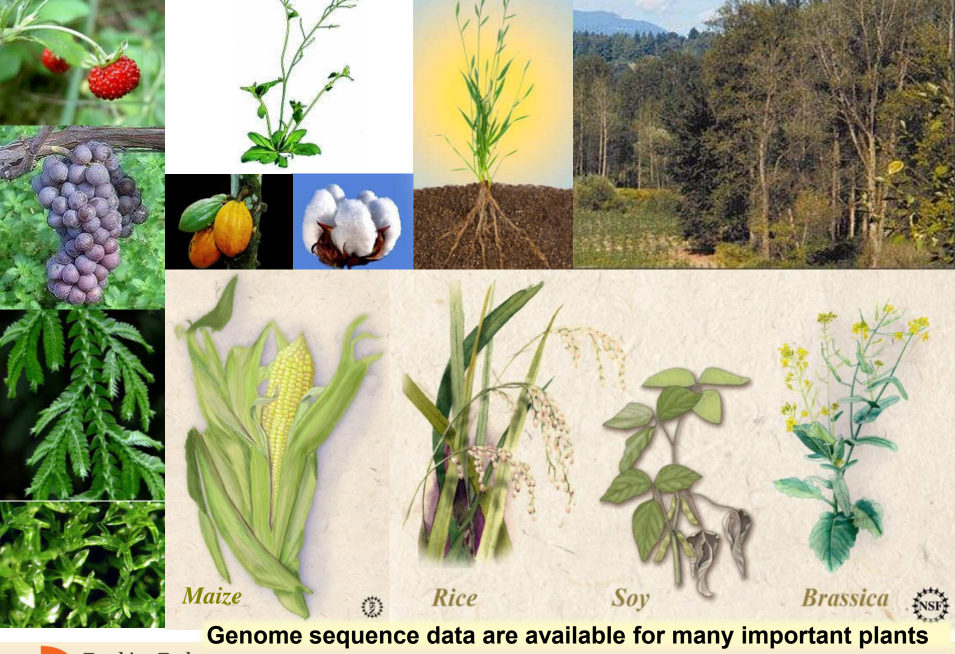
# Advances in gemonics technologies facilitate breeding for complex traits

Genome sequence data are available for more than 20 plant species
Molecular breeding and mapping tools are developed for many species
Genome-wide association studies help match genes to traits



Anderson, L.K., Lai, A., Stack, S.M., Rizzon, C. and Gaut, B.S. (2006). Uneven distribution of expressed sequence tag loci on maize pachytene chromosomes. Genome Research. 16: <u>115-122</u>.





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Genome-wide methods make it possible to identify genes associated with complex traits, like yield or water use efficiency

#### Genotype analysis

#### **Association analysis**





Phenotype analysis

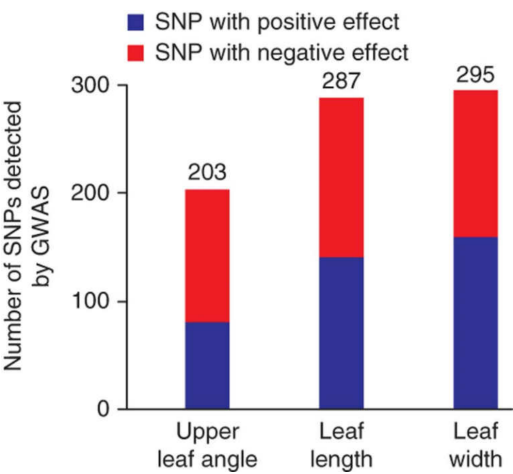
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Gene

discovery

# This approach allows hundreds of genes with small effects to be identified

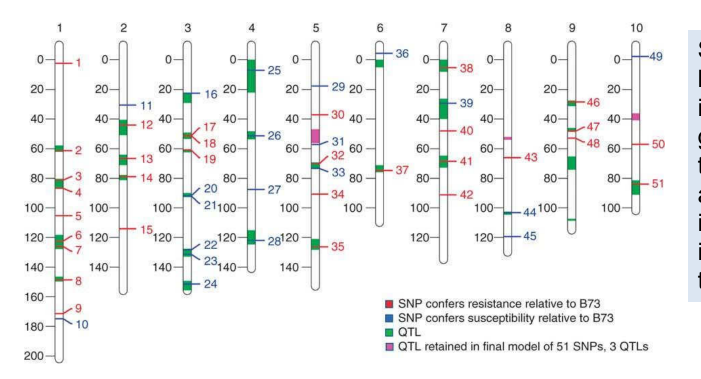
In maize, grain yields are correlated with leaf angle and size. A genomewide association survey (GWAS) revealed hundreds of singlenucleotide polymorphisms (SNPs) associated with these traits, providing invaluable information for breeders.



Reprinted by permission from Macmillan Publishers Ltd. Tian, F., Bradbury, P.J., Brown, P.J., Hung, H., Sun, Q., Flint-Garcia, S., Rocheford, T.R., McMullen, M.D., Holland, J.B., and Buckler, E.S. (2011). Genome-wide association study of leaf architecture in the maize nested association mapping population. Nat Genet 43: <u>159-162</u>.



# GWAS reveals SNPs that contribute to disease resistance

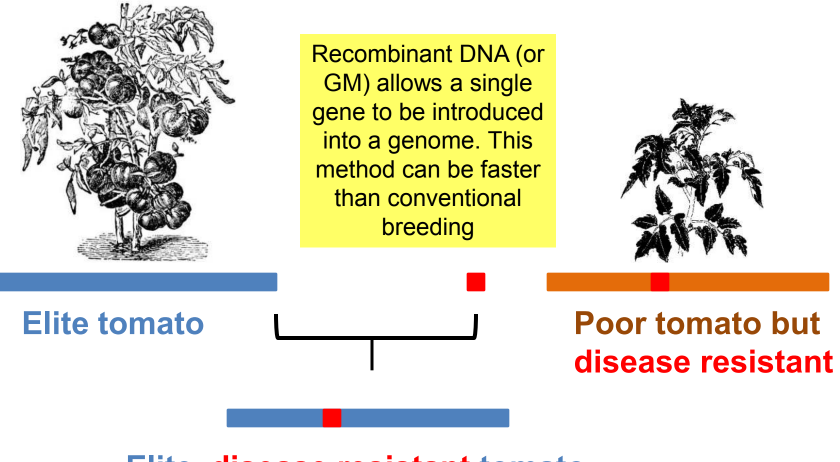


Similar studies have led to the identification of genes contributing to other agronomically important traits including drought tolerance

Reprinted by permission from Macmillan Publishers Ltd Kump, K.L., Bradbury, P.J., Wisser, R.J., Buckler, E.S., Belcher, A.R., Oropeza-Rosas, M.A., Zwonitzer, J.C., Kresovich, S., McMullen, M.D., Ware, D., Balint-Kurti, P.J., and Holland, J.B. (2011). Genome-wide association study of quantitative resistance to southern leaf blight in the maize nested association mapping population. Nat Genet 43: <u>163-168.</u>

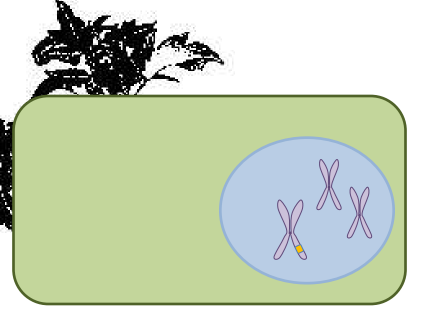


# Genetic Modification (GM) is another breeding method



#### Elite, disease resistant tomato





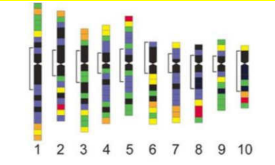




# Why are GM methods used sometimes and molecular breeding others?



#### **Molecular breeding**



2. Genetic resources must be available



3. Plant should be propagated sexually



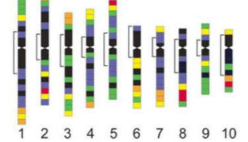
Photo credits: Gramene.org

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# Why are GM methods used sometimes and molecular breeding others?



#### Molecular breeding



2. Genetic resources must be available

#### GM



3. Plant should be propagated sexually





### GM Example: Disease resistant banana by introduction of a gene from pepper



Resistant

**Susceptible** 



# GM Example: Insect resistance through introduction of the *Bt* gene

Peanut plant expressing the Bt gene Wild-type peanut plant



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Photo by Herb Pilcher USDA







#### **GM Example: Herbicide resistance**



Plants compete with other plants for sunlight and nutrients. Many farmers use herbicides to eliminate weeds (undesired plants) from their fields.

Left – corn rows sprayed with herbicide to eliminate competing plants Right – corn being choked by giant foxtail (*Setaria faberi*)



Photo credit: Doug Buhler, Bugwood.org

#### Herbicide tolerant plants are environmentally friendly

Farmers that plant herbicidetolerant crop plants use *less herbicide*, herbicides that are *less toxic*, and *till (plow) less*, saving soil and fuel.



Million ha 10 Soybean 9 \* No-tillage 8 Reduced tillage 7 Conventional tillage 6 5 4 3 2 1996 1996 2001 2001 Non-transgenic Glyphosate resistant

Cerdeira, A.L. and Duke, S.O. (2006). The Current Status and Environmental Impacts of Glyphosate-Resistant Crops. J. Environ. Qual. 35: <u>1633-1658</u>. Photo credit <u>Hunt Sanders</u>, University of Georgia, bugwood.org.



# Gene flow through pollen movement has to be monitored and controlled



There have been confirmed cases of gene transfer from crops to weeds and vice versa.

- What consequences are expected from gene flow?
- How can gene flow be minimized?
- How can consequences be mitigated?



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Howard F. Schwartz, Colorado State University, Bugwood.org

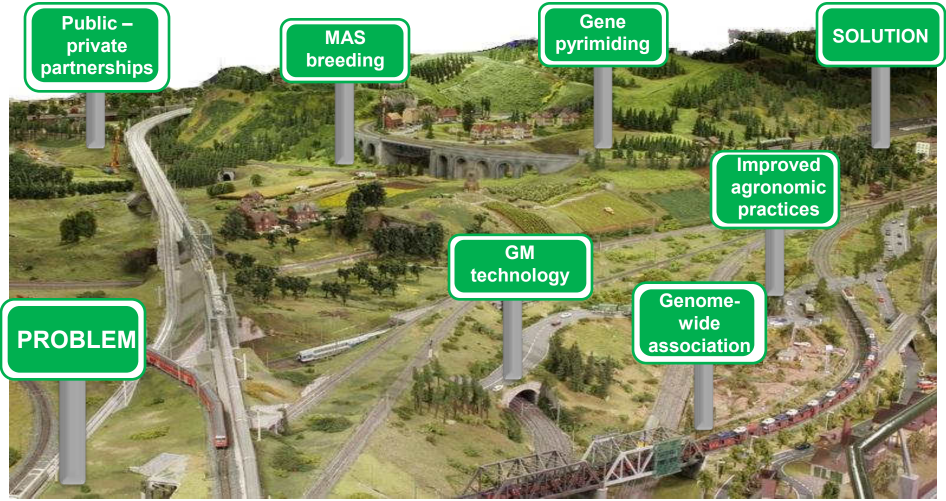
#### Future Challenges



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Photo credit: IRRI

### Breeders can use more than one technology to address a challenge





#### Breeding plants for β-carotene (provitamin A) enrichment

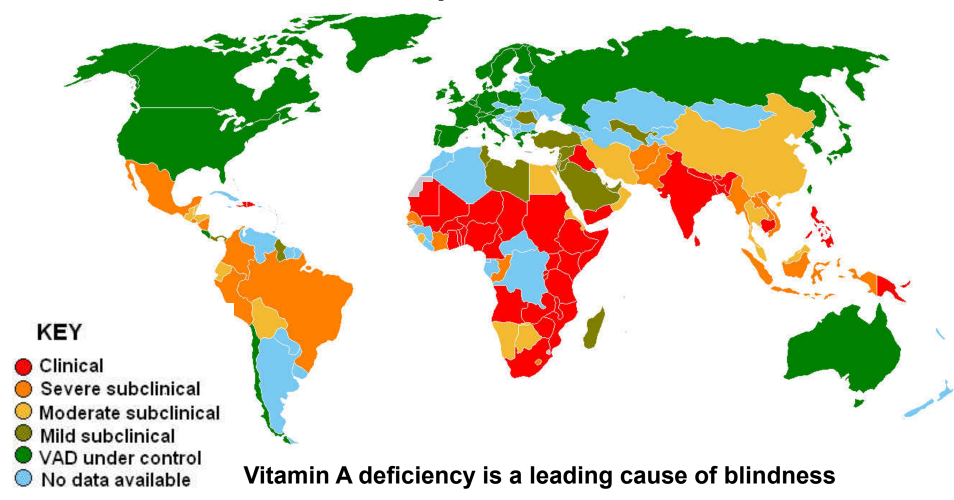


Image sources: Petaholmes based on WHO data;

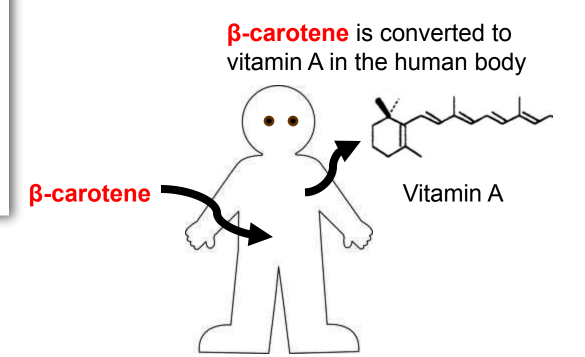
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### Enhanced β-carotene content in food can prevent vitamin A deficiency

 Many staple foods are poor sources of βcarotene so many people do not get adequate vitamin A in their diet





# Synthesis, storage and breakdown all affect β-carotene content

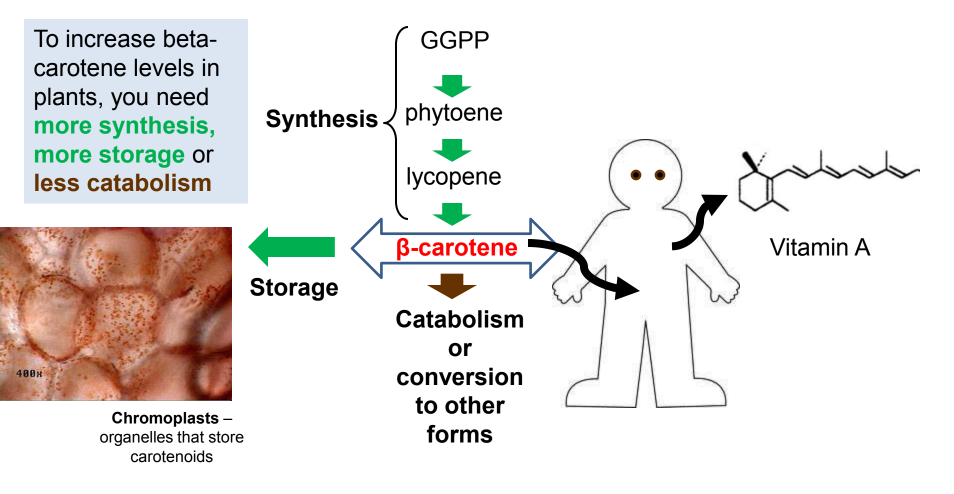




Photo credit: University of Wisconsin

β-carotene makes the rice look golden







The β-carotene enriched foods shown here have been produced using GM and non-GM approaches

Vitamin A

Photo credit: Golden rice humanitarian board



# Biofortified plants are improving nutrition for many



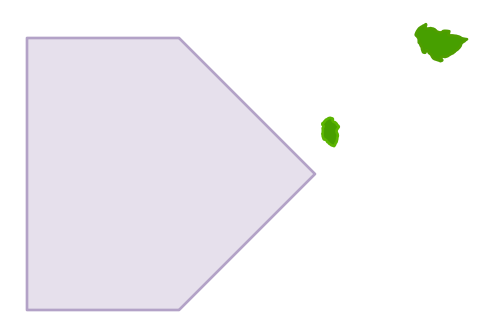


The non-profit organization HarvestPlus focuses on the development of biofortified crops for the developing world, including a provitamin A enriched sweet potato that is currently being grown by **half a million** families. Other biofortification projects are underway to increase levels of protein, iron, zinc, antioxidants and other beneficial components in food.





### **Breeding for drought tolerance**

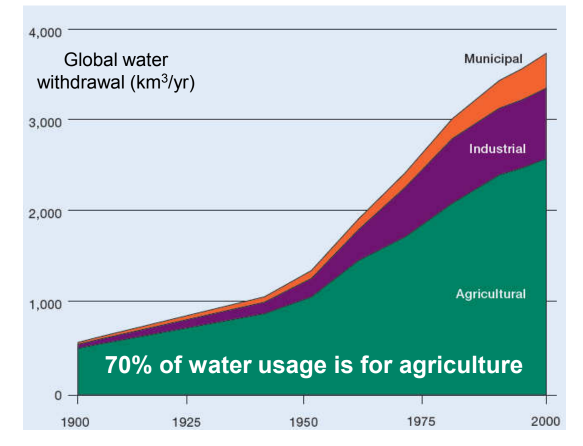




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# Food production for one person for one day requires 3000 liters of water

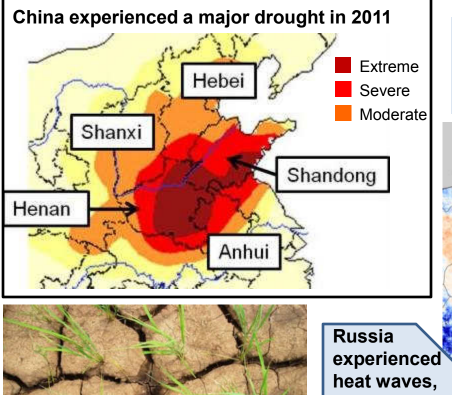




Comprehensive Assessment of Water Management in Agriculture. 2007. Water for Food, Water for Life: A Comprehensive Assessment of Water Management in Agriculture. London: Earthscan, and Colombo: International Water Management Institute.



### The incidence of major droughts is on the rise



Major droughts and heat waves in China, Russia and Australia have impacted food production and raised prices

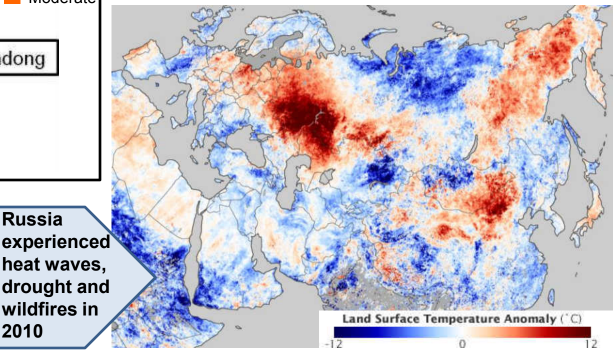


Image credits: USDA Foreign Agricultural Service; IRRI; NASA earth observatory



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2010

# In 2011 seed companies released water-optimized corn

Both of these varieties were developed using modern molecular breeding methods without the use of recombinant DNA

#### Agrisure Artesian



#### syngenta.



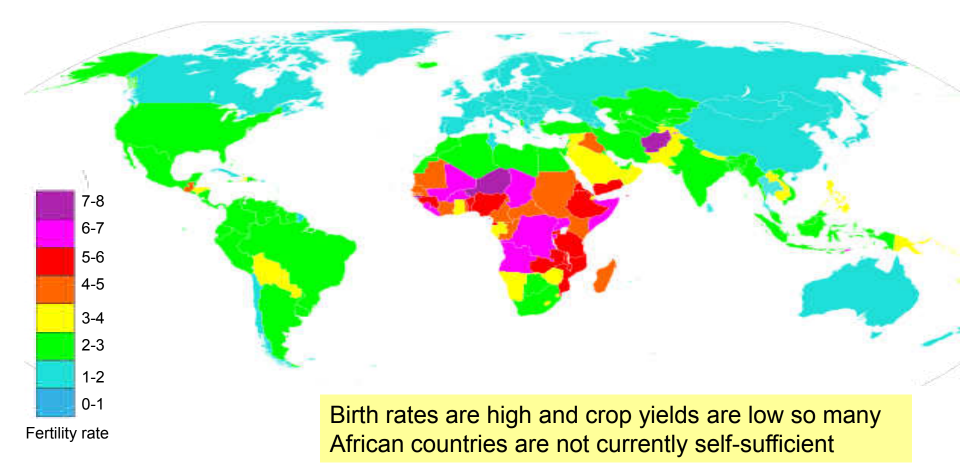
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**AQUAmax**<sup>®</sup>





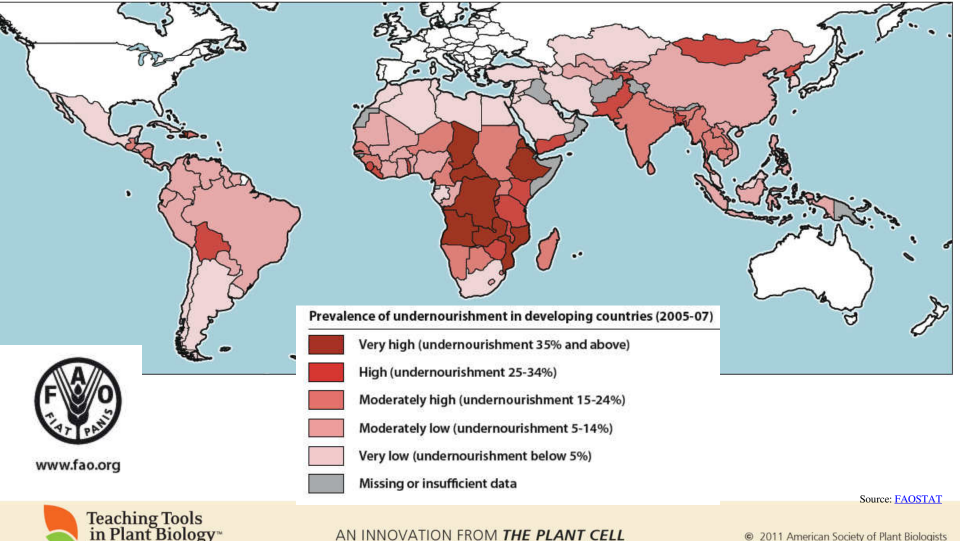
# Agricultural innovation in Africa – breeding crops for sub-Saharan Africa





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### Many African countries experience a very high rate of undernourishment



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# The challenges to food production in Africa are immense

- Lack of infrastructure, especially irrigation and access to transportation networks
- High incidence of diseases
- Lack of available fertilizers
- Lack of education and support for farmers
- Lack of economic supports and market stability
- Agricultural subsidies in other countries affect market value



## Maize is a staple crop in Africa but very sensitive to drought damage

Less than 10% of crop land in sub-Saharan Africa is irrigated, making agriculture production highly susceptible to drought



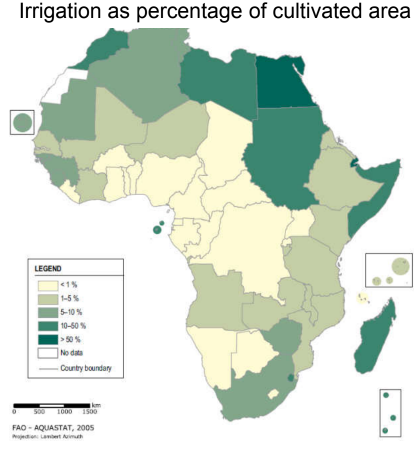


Photo credit: Anne Wangalachi/CIMMYT Map Source - FAO Aquastat 2005



## As a consequence of climate changes, droughts are expected to increase

Drought events per country from 1970 to 2004 within Sub-Saharan Africa

In some African countries, yields from rain-fed agriculture, which is important for the poorest farmers, *could be reduced by up to 50% by 2020*. -(FAO 2010)

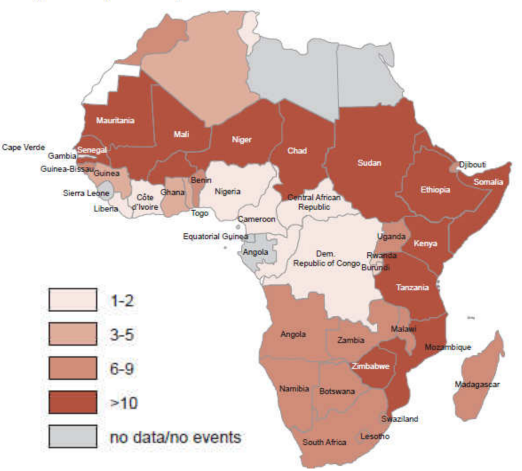


Image credit: United Nations Economic Commission for Africa, 2008 Africa Review Report on Drought and Desertification



## Water Efficient Maize for Africa was developed through a public-private partnership

Water-efficient maize optimized for growth in sub-Saharan Africa has been developed through a combination of breeding and GM methods





AFRICAN AGRICULTURAL TECHNOLOGY FOUNDATION FONDATION AFRICAINE POUR LES TECHNOLOGIES AGRICOLES BILL & MELINDA GATES foundation THE HOWARD G. BUFFETT FOUNDATION

Photo credits: Anne Wangalachi/CIMMYT

WEMA is being developed as a publicprivate partnership that includes international and regional plant breeding institutes, philanthropic groups and Monsanto



# Plant breeding can support African agriculture





African farmers need access to high yielding, drought tolerant, disease resistant plants. Most food is grown by smallscale farmers with little mechanization. Cassava, cowpea and banana are important crops and the focus of intensive breeding programs.



Photos courtesy if **IITA** 



# African governments are working together to support agriculture

#### Alliance for a Green Revolution in Africa



"AGRA is a dynamic, African-led partnership working across the African continent to help millions of small-scale farmers and their families lift themselves out of poverty and hunger". A major thrust of these efforts is to develop Africa's human capacity through education, innovation and technology transfer.



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Source: AGRA



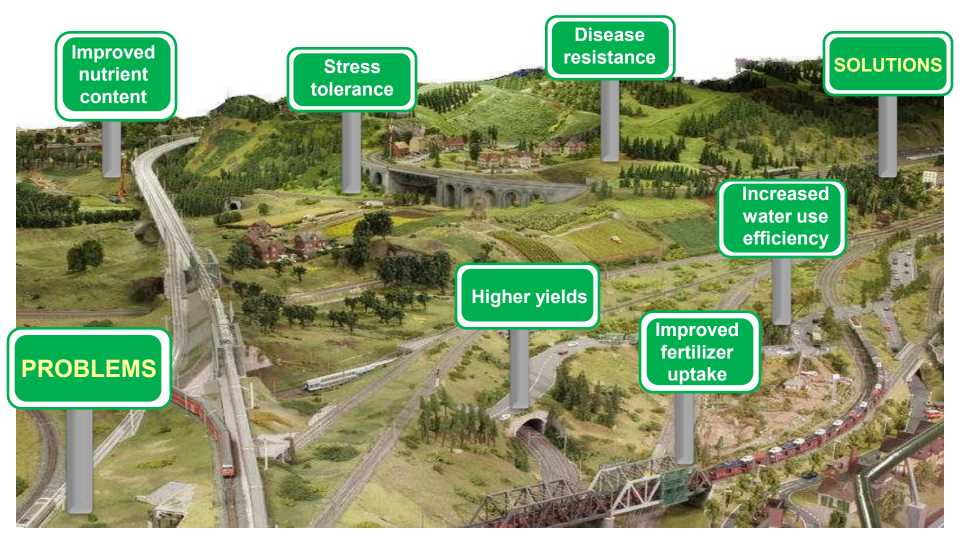
In the next 50 years, we will have to produce as much food as we have yet produced in human history



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Photo credit: © UNICEF/NYHQ1998-0891/Giacomo Pirozzi

### We have many paths to follow





## Breeding crops for a second green revolution



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### Questions



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# What risk assessments are performed on GM crops?

Before release into the environment, GM crops are subject to riskassessment and risk-management measures to evaluate:

- Risks to human health (including toxicity and allergenicity)
- Risks of evolution of resistance in target pathogens or pests
- Risks to non-target organisms
- Risks from movement of transgenes

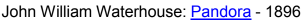




# Will genes from GMOs contaminate wild populations?

When Pandora opened the forbidden box she released evil into the world











### Will anti-insecticidal genes harm unintended targets?





The evidence shows that the planting of GE crops has largely resulted in less adverse or equivalent effects on the farm environment compared with the conventional non-GE systems that GE crops replaced (National Academies 2010)



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Image credit jons2

## Will GMOs take away choice and exploit small farmers?



Partnerships including national agricultural research institutions, non-government and communitybased organizations, regional research networks, and private companies work together to develop seeds that are suited to local conditions and are affordable for local farmers



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Photo credit: CIMMYT.

### Are GM crops safe to eat?

All GM plants are subject to extensive testing and regulatory oversight and no detrimental health effects have been identified

Bt corn is less prone

contamination by fungi which

produce toxins linked to

cancer and birth defects





GM biofortification can ensure that *all* children get adequate levels of protein, vitamins and mineral nutrients.



GM is a safe and beneficial tool in the quest to sustainably feed the growing population

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Photo credit: <u>Neil Palmer</u>/ CIAT

### Scientists worldwide endorse GM as an important tool for breeding

"Both genetic improvement and better crop management are vital and both should be resourced in parallel." - 2009



"The ASPB believes strongly that, with continued responsible regulation and oversight, GE will bring many significant health and environmental benefits to the world and its people." - 2006

#### Reaping the benefits

Science and the sustainable intensification of global agriculture October 2009

