## **GET TO KNOW GMOS: SEED IMPROVEMENT**

How do we create new and improved varieties of plants? It starts with the seed. Plant breeders and scientists work together to create new varieties to address evolving challenges to farming and changing consumer preferences. Humans have been central in seed improvement for over 10,000 years, and in the last 100 years our understanding of genetics has accelerated and enabled new seed improvement techniques. Compared to earlier methods, breeders can now make improvements to seeds by moving more precisely one or a few genes into a seed.

## The chart below compares and contrasts modern methods of seed improvement,

SEED IMPROVEMENT	SELECTIVE BREEDING	INTERSPECIES CROSSES	MUTAGENESIS	TRANSGENESIS (GMOs)
TECHNIQUE	10,000 years ago to today	fate 1900s to today	1930s to today	1990s to today
What is it?	Combining traits from similar and dissimilar plants by crossing into one genetic background with improved traits	Breeding and tissue culture techniques that permit genetic exchange between plants not crossing naturally	Using chemicals or radiation on seeds to change DNA and occasionally induce a favorable trait	Adding a specific, well-characterized gene to a new seed to transfer a specific trait
Examples	0		JA	100
	Almost everything we eat	Pluots, tangelos, some apples, rice and wheat	Many plants and fruits including pears, apples, rice, yams, mint, some bananas	Alfalfa, canola, com (field and sweet), cotton, papaya, soybeans, squash, sugar beet. Apples and potatoes approve and coming to market soon.
improved by breeding?	YES	YES	YES	YES
How many genes are affected?	10,000 to 300,000+	10,000 to 300,000	Random and unknown, likely thousands	1 to 3
Do we know whi genes in the see are affected?		NO	NO	YES
Research and development tin	5 to 30 ne? years	5 to 30 years	5+ years	5 to 10 years
Tested by regula agencies to ensu safety for people animals and the environment?	ire	NO	NO	YES
Can the seeds be patented?	YES	YES	YES	YES
Approved for non-GMO and organic farming	YES	YES	YES	NO
Are people askir	ng NO	NO	NO	YES