Appendix A Activity 1 Hello!

Welcome to the introductory activity of Getting to know GMO's. Before starting, you need to know what a Genetically Modified Organism (GMO) is and what they emerged for.



1. Produces a lot of fruit

2. Produces very sweet fruit

3. Naturally fights insects

You know the techniques for cross-breeding plants. Now respond: Which organisms and in which order would you cross-breed in order to get the best variant?

Activity 1.2

Talking about cross-breeding is talking about genetics. Before the emergence of the current techniques to modify ADN, scientists and experts used "Punnett Squares" to try to predict how characteristics could be passed on. This was before the concept of "gene" appeared.

The following is an example of how to cross-breed species. You have the characteristics of each species, and you need to calculate the probability of having the combination of characteristics for the desired outcome, be it in sweet fruit or large quantities.



Probability:

Activity 2

You have seen how to pass on specific traits linked to desired characteristics. Now you will zoom in on a cell and you will learn the basic structure of a gene, and the functions of each of its parts.

The genetic code and mutations

As you know, DNA works by coding in triplets, or codons (it will be given to you in the next page). Codify the following DNA chain to a peptide and show the codons. Use the complete name of the amino acids.

ATGCTCGAAGCTCCGGGT:

Now, modify this encoding DNA sequence in any way you can. There is a high number of possible combinations. Do at least 3 and see how it would affect the formation of protein. You can add the nucleotide bases, eliminate them, change their placement, etc. The change (called "mutation") will be reflected in the protein, and they can go unnoticed or change the protein completely. Use one letter abbreviations.



As you might know, the kind of mutation will directly affect the way the gene works. If the mutation happens in a regulation area (start or end of the gene), it could alter its expression by augmenting it, diminishing it, or stopping it.

In the case that the mutation is, as in the previous example, directly on the coding region, the protein produced is what will be modified.

Activity 2.2

You have seen how a gene is structured, but- how does it work or what is it? And, how is it affected if it is modified? To answer these questions, continue with the activity.

An eukaryotic gene (as all plants are) has three basic components: Promoter, start codon/coding region, and terminator codon. In the following diagram, you need to correlate correctly the name, function, and position using the numbers in the boxes and lines.

In the following section, you need to choose where and how to modify ADN, as well as a brief strategy to solve each problem. This activity will help clarify how the first GMO's emerged. Before humans were able to insert or eliminate entire genes, small modifications were done and the best individuals for each case were selected. This strategy is still in use.

Case 1	
Problem:	Very bitter flavor in the fruit
Data:	It is known that it is due to an over abundance of a protein. However, this [protein] is needed for maturation.

Which region of the gene would you modify?

Brief strategy:

Case 2	
Problem:	Allergen
Data:	A very cherished seed produces allergens. But in comparison it to [its] relatives, it is known that the final stage of a certain protein is responsible for this.

¿Which region of the gene would you modify?

Brief strategy:

Second letter										
		U	С	А	G					
First letter	U	UUU Phe UUC Leu UUA Leu	UCU UCC UCA UCG	UAU UAC UAA Stop UAG Stop	UGU UGC UGA Trp UGG Trp	U C A G				
	С	CUU CUC CUA CUG	CCU CCC CCA CCG	CAU CAC CAA CAA CAG GIn	CGU CGC CGA CGG	U C A G	Third			
	A	AUU AUC } lle AUA AUG } Met	ACU ACC ACA ACG	AAU AAC AAA AAG Lys	AGU AGC AGA AGA Stop AGG Stop	U C A G	letter			
	G	GUU GUC GUA GUG	GCU GCC GCA GCG	GAU GAC GAA GAG GIu	GGU GGC GGA GGG	U C A G				

Activity 3

In this section, you will learn how to modify genes of various organisms using a variety of options, in order to resolve or confront a situation. Based on your results, you will learn about the types of GMO's that exist.

First, promoters and coding sequences. You would get these sequences from the organisms that are presented to you. Make the combinations that you think are pertinent. There is no limit to such combinations, or where they could get to.

Now, choose one more organism among the following, where you will do the transfection* of your construction =

Papaya

*Introducing exogenous DNA in eukaryotic organisms

Next, using the following formulas, you will determine if your organism is genetically modified, cisgenic, or transgenic.

If one of the components is external, your organism would be considered transgenic.

Activity 3.2

In this section, you need to decide the structure of your gene, based on the crop needs. You can use the tools provided in Activity 2, or you can search the literature for more. Remember that it is all based on real data.

Infection of the Black Sigatoka illnesss, caused by fungus.

Illnesses caused by the papaya Ringspot Virus

Natural modification of color

Insect attacks

Map 2 shows the crops of most importance in each region of the world.

With the construction you made, suggest at least three countries that might be interested in your new GMO's.

Use this map to show 3 countries where your GMO can be accepted or commercialized.

Map 2. Crops of importance by region

