

Genetically modified crops are currently being tested to replace the regular crops.

The process includes taking genes from the original crops and altering their rDNA, so that they grow to be stronger and last longer in their environments.

Although these genetically modified crops are still being tested for production, there is controversy about the economic concerns and safety consumption of the crops.

Data on genetically modified corn and wheat plants was compiled from various sources. The ma ority of the scholarly articles include data from individual e!periments that are open for public knowledge. These articles were used to generali"e and cover many aspects of the genetically modified corn and wheat scientific studies.

*. +solation of gene of interest: find location of the desired chromosome. &, drought tolerance or interest resistance. -. +nsert the gene into a transfer vector. This can be done using a circular DNA molecule .the plasmid/ using recombinant rDNA techni0ues.



