GLOBAL KNOWLEDGE CENTER ON CROP BIOTECHNOLOGY



Gene Switching and GURTs What, How and Why?



Pocket Ks are Pockets of Knowledge,

indigenous peoples, local communities whether and how GURTs may impact and small-holder farmers. Indeed, in Technologies ("GURTs") is an the most recent debate on this topic under the Convention on Biological information on GURTs so that they better participate in the discussion. ongoing topic of discussion representatives of the indigenous could understand the issues and surrounding this topic concerns peoples and local communities requested clear and objective Diversity. The current focus Interaction Interaction held in February 2005, the

This Pocket K seeks to respond to that research and development in this area. as governments, are pursuing further and private sector scientists, as well are, how they work, and why public switching and GURTs technologies request by explaining what gene

What is gene switching and how does it work? mechanisms activate (turn on), deactivate specific genetic material (genes) in plants targeted genes are controlled through so-(turn off), or adjust upward or downward the use of genetic engineering to control Biotechnology-based gene switching is to achieve certain desired results. The called "switch mechanisms." These specific plant functions.

activate the expression of genes at critical This can also be described as controlling times, or in particular locations within the human intervention in nature all the time plant genes responsible for germination; the "expression" of plant genes. Gene (e.g., the presence of water activates based gene switching" because gene switching occurs naturally and without response to an external trigger (e.g., plant. One must say "biotechnologyrainfall, light patterns, chemistry), to established, among other things, in switching mechanisms may be

Much of the ocuses on esearch current gene

light patterns turn on reproduction stages;

oests activate defense mechanisms)

these plants could be saved by farmers (if expression that was present the first year continue to function normally. Seed from resulting in a normal crop, but in almost more genes related to specific traits of the plant. In these cases, all the other genes in the plant are untouched and applicable national laws permit seed (e.g., herbicide or insect tolerance). saving) and planted the next year all cases, without the special trait applications to control one or switching

based gene switching are not limited to Some applications of biotechnology-



reproduction or reproduction in esponsible for control genes specific traits, switching can control plant a number of germination. out instead Plant gene be used to controlling seed

different ways, for example, by limiting

years. Commercially available examples production of pollen or by producing non allow for normal planting and harvesting not be able to reproduce in subsequent of the product, but the plant variety will biotechnological controls in the plant of this are seedless grapes and viable seed. In other words, watermelons.

Conclusion

protection as well as serving to protect in plants. In the case of the applications expression for purposes beneficial to plants describes a wide range of investments. an additional layer of biosafety reproduce, the technology also offers more efficiently and effectively use traits human beings and our environment. mechanisms to control plant gene Biotechnology based gene switching in research that result in plants that do not These technologies hold promise to and development

gene switching can and should be created through biotechnology-based All genetically modified organisms existing CBD guidance case basis, under scientifically sounc reviewed and assessed on a case by regulatory frameworks, in line with

References

- http://www.biodiv.org/decisions/ para. 23. default.aspx?m=COP-05&id=7147&lg=0, at
- N commercial forestry trees should be pharmaceuticals); New Zealand Royal at p. 51 (identifying GURTs as a possible Genetic Modification, CGM/041214-01/02 See, e.g., Netherlands Commission on pollen production with its associated solution for added biosafety for plant made investigated as it has the potential to reduce Report) ("the use of sterility technology in Commission on Genetic Modification (200)
- ω See, e.g. Press release concerning Bavariar escape." allergenicity problems and prevent wild pine Research Foundation award for three year
- University of Munich http:// Genetics, Research Centre Freising, and the research collaboration between Icon
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Why are scientists exploring gene switching?



Because of the significant potential beneficial applications of this technology, many public and private sector scientists see gene switching as the future of biotechnology.

For instance, researchers are exploring the use of gene switching to allow a plant to express a gene only when it is needed. That is, a drought tolerant plant will produce the gene for drought tolerance only when drought occurs. In better weather and soil conditions, the plant will not produce the gene, and its resources will be channeled to important activities, such as food and energy production. Farmers who save seed in this context would be able to grow a normal crop the subsequent year, but the special drought resistance feature would no longer function.

Other examples include the following:

- The development of sentinel plants that would notify farmers when there is a nutrient deficiency or a pest infestation in their fields – enabling the application of pesticides and/or fertilizers only when absolutely necessary.
- Targeted release of Bt or other pest protection mechanisms within a plant, helping to further reduce the potential development of pest resistance in conjunction with refugia and integrated pest management (IPM) processes.
- The development of sterile progeny, further contributing to environmental risk management processes in centers of origin and other sensitive environments or areas with stringent biosafety frameworks.

What is the purpose of producing sterile seeds?

GURTs can be used to produce genetically engineered plants which will grow and can be harvested, but cannot produce viable seed, thus preventing unintended introduction of the crop to the environment. A number of government bodies have recognized this potential biosafety benefit of GURTs², and funds have been allocated to support additional research.³



create sterile seeds is to protect their technology and investment by preventing unauthorized saving and planting of seeds in subsequent years. The farmer who purchases this seed will know that he will not be able to save seed from his crop because these products will be labelled by manufacturers with information about the added value trait and any restrictions related to patents and/or plant variety protection. GURTs products may also cost more than conventional seed. Some farmers may choose to buy these higher priced seeds — even though seed saving will not be possible — because of particular benefits (e.g., higher yields, higher quality traits, and more efficient plants) they will offer. Other farmers will continue to be able to choose other seed products without these technological improvements.

How are gene switching technologies regulated?

While present decision-making concerns only laboratory experimentation, field testing and commercialization of products of gene switching technologies will occur in the coming years. National biosafety frameworks regulate viable products of genetic engineering, including any plants and organisms that



may be created through gene switching technologies, on a *case-by-case basis through scientific risk assessment*. Accordingly, any unique attributes of products of gene switching, including those that result in sterile seed, automatically are considered in risk assessment and decision-making.

Because of the detailed case-by-case approach to biosafety reflected in



Image courtesy of U.S. Department of Energy Genomics: GTL Program, http:// doegenomestolife.org

guidance for regulators concerning Nevertheless, the CBD has createc other biotechnology application. and can continue to be regulated under controlled scientific assessments data justifies the testing and for created through the use of GURTs for CBD Parties not approve products GURTs. Decision V/5 recommends that the same biosafety system as any Biosafety), gene switching products are national regimes (and also integrated for their safe and beneficial use effects are carried out and conditions concerning impacts and adverse commercialization and strictly field testing until appropriate scientific into the Cartagena Protocol on validated.

Calls for Moratorium Rejected

Calls for a moratorium on the technology have been rejected repeatedly by CBD bodies. The latest rejection of a blanket ban occurred in February 2005 when the CBD's Subsidiary Body for Scientific, Technical and Technological Advice instead recommended that the CBD reaffirm its existing recommendation, which allows for case by case assessment.⁴ Neither have the International Agricultural Research Centers rejected the technology as some have asserted. Instead, this particular research sys designed to prevent seed normination because



asserted. Instead, this particular research system has decided not to use applications designed to prevent seed germination because of its specific purpose of breeding crop varieties for resource poor farmers.⁵