
The Secretariat of Agriculture, Livestock, Rural Development, Fisheries and Food through the National Service of Health, Food Safety and Food Quality (SENASICA) of Mexico has approved the cultivation of GM Corn in Sinaloa state.

Details of the approval are at http://gain.fas.usda.gov/Recent%20GAIN%20Publications/GM%20Corn%20Pilot%20Tests%20Approved_Mexico_Mexico_1-6-2012.pdf
**U.S. Department of Agriculture Curly Top Virus**

Genetic Marker

Curly Top-resistance

[For more information view http://www.ars.usda.gov/is/AR/archive/jan12/beet0112.htm](http://www.ars.usda.gov/is/AR/archive/jan12/beet0112.htm)

**Full text of the Prime Minister’s speech at the Indian Science Congress at [http://pmindia.nic.in/bk/speech.asp?id=1144](http://pmindia.nic.in/bk/speech.asp?id=1144)**

**US Department of Agriculture (USDA)**

Rainbow


**John Innes Center**

[For more details about the projects, visit http://news.jic.ac.uk/2011/12/investment-in-cereal-genomics-to-breed-better-varieties/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+NewsFromTheJohnInnesCentre+%28News+from+the+John+Innes+Centre%29](http://news.jic.ac.uk/2011/12/investment-in-cereal-genomics-to-breed-better-varieties/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+NewsFromTheJohnInnesCentre+%28News+from+the+John+Innes+Centre%29)

**Phytopath, c.v. WRb GB K² bZzb Drm**

Biotechnology and Biological Sciences Research Council mecQ Phytopath bgK c.v. WRb GB K² bZzb Drm ‘Zíx KítQ’ GLwb tJK MëlKív mntRb c.v. WRb mevK² wboeZ² L.GR cveie’ GLwb wboe SequeEning Experiments Gene Ges Experiment Sequence Variation Ki² K² Materials A²Q²

[The Phytopath website can be accessed at http://www.phytopathdb.org/](http://www.phytopathdb.org/)


**Water Melon Drcv‡b**

Ching-Yi Lin of National Chung Hsing University in Taiwan, Biotech Water Melon Drcv‡b A‡bK K‡g hvq|

Subscribers of Transgenic Res. J. copy at [http://www.springerlink.com/content/28372378512970/fulltext.pdf](http://www.springerlink.com/content/28372378512970/fulltext.pdf)

**ISAAA (International Service for the Acquisition of Agri-biotech Applications)**