References


Bangkok Post (2006a) Indian Traders Warn Against GM Rice, November 1, 2006.


http://www.sci.ubc.ca/genetically-modified-foods


http://www.isaaa.org/resources/publications/biotech_crop_profiles/bt_cotton_in_india -a_country_profile/download/Bt_Cotton_in_India-A_Country_Profile.pdf


Food and Agriculture Organization (2001) International treaty on Plant Genetic Resources for Food and Agriculture. FAO, Rome, Italy.


thuringiensis (Bt) maize and non-Bt maize. *Environmental Pollution* 142:212-216.


in understanding the interactions between genetically modified crops and soil ecosystems: A review of the ECOGEN project. Pedobiologia 51:251-260.


Saxena, D. and Stotzky, G. (2001b) Bacillus thuringiensis (Bt) toxin released from root exudates and biomass of Bt corn has no apparent effect on earthworms, nematodes, protozoa, bacteria, and fungi in soil. *Soil Biology & Biochemistry* 33:1225-1230.


