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Sustainable Agriculture Bibliography

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Annotated Bibliography of Sustainable Agriculture and Biotechnology

The environmental impact of dairy production: 1944 compared with 2007. Journal of Animal Science, Capper, J. L., Cady, R. A., Bauman, D. E. 2009; 87 (6): 2160 DOI: 10.2527/jas.2009-1781 *(reduced carbon footprint in dairy production)*

New York Times Don't Cry Over rBST Milk June 29, 2007

"Antimicrobial Resistance: Implications for the Food System." Doyle et al., Institute of Food Technologists Comprehensive Reviews in Food Science and Food Safety, Vol.5, Issue 3, 2006ter for Molecular (*safety of pharmaceutical technologies in food production in relation to antibiotic use in livestock*)

"Microbiological Quality of Ground Beef From Conventionally-Reared Cattle and "Raised without Antibiotics" Label Claims" Journal of Food Protection, July 2004, Vol 67 Issue 7 p. 1433-1437 (factors other than the sub therapeutic use of antibiotics in beef production contribute to antimicrobial resistant bacteria in ground beef)

San Diego Center for Molecular Agriculture: Foods from Genetically Modified Crops (<u>pdf</u>) (summary of environmental and health benefits of biotechnology)

"Hybrid Corn." Abelson, P.H. (1990) Science 249 (August 24): 837. *(improved diversity of crops planted)*

Enterprise and Biodiversity: Do Market Forces Yield Diversity of Life? David Schap and Andrew T. Young Cato Journal, Vol. 19, No. 1 (Spring/Summer 1999) (*improved diversity of crops planted*)

A Meta-Analysis of Effects of Bt Cotton and Maize on Nontarget Invertebrates. Michelle Marvier, Chanel McCreedy, James Regetz, Peter Kareiva Science 8 June 2007: Vol. 316. no. 5830, pp. 1475 – 1477 (reduced impact on biodiversity)

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GM crops: global socio-economic and environmental impacts 1996-2007. Brookes & Barfoot <u>PG Economics</u> (summary) <u>report</u> (actual report)(*environmental benefits of biotech: reduced pollution, improved safety, reduced carbon footprint*)

Soil Fertility and Biodiversity in Organic Farming. Science 31 May 2002: Vol. 296. no. 5573, pp. 1694 – 1697 DOI: 10.1126/science.1071148 (20% lower yields in non-biotech organic foods)

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