■ mdpi.com ■ Journals A-Z ■ For Authors ■ About ■ Open Access Policy		
energi	Title / Keyword Journal Energies Volume 1 Author Section Issue 1 Clear Article Type all Special Issue Page 35 Search	
Journal ■ Return to Energies	Energies 2008, Volume 1(1), Page 35-37; DOI: 10.3390/en1010035	OPEN ACCESS
Return to issue	Corn and Cellulosic Ethanol Cause Major Problems	

Download Article <u>David Pimentel</u> 3,* and <u>Marcia Pimentel</u> 2

- ¹ Professor Emeritus of Ecology and Agricultural Sciences, Department of Entomology, College of Agriculture and Life Sciences, Cornell University, Ithaca, NY 14853, USA
- ² Senior Lecturer, Division of Nutritional Sciences, College of Human Ecology, Cornell University, Ithaca, NY 14853, USA dp18@cornell.edu
- * Author to whom correspondence should be addressed.

Received: 6 June 2008 / Accepted: 16 June 2008 / Published: 17 June 2008

203

■ PDF Full-Text (22 KB)

■ Google Scholar

■ Cite this article

■ Export to BibTeX

Export to EndNote

Related

Citation

Download PDF Full-Text (22 KB)

This article belongs to the special issue Energy Policy

Abstract: Crops for biofuels squanders cropland, water, and energy resources vital for food production needed for people.

Keywords: Biofuels; bioethanol; biomass

To Cite this Article

. MDPI and ACS Style

Pimentel, D.; Pimentel, M. Corn and Cellulosic Ethanol Cause Major Problems. Energies 2008, 1, 35-37.

AMA Style

Pimentel D., Pimentel M. Corn and Cellulosic Ethanol Cause Major Problems. Energies. 2008; 1(1):35-37.

• Chicago/Turabian Style

Pimentel, David; Pimentel, Marcia. 2008. "Corn and Cellulosic Ethanol Cause Major Problems." *Energies* 1, no. 1: 35-37.

JavaScript seems to be disabled in your browser. This webiste will not display correctly without JavaScript enabled.

Terms & Conditions Privacy Policy Contact MDPI Payment Information

© 1996-2008 Molecular Diversity Preservation Int. (Basel, Switzerland) unless otherwise stated