



CAST Publication Impacts Report

Food, Fuel, and Plant Nutrient Use in the Future

CAST Issue Paper 51

Released March 18, 2013

Report Issued May 17, 2013

Chair: David Zilberman, University of California–Berkeley



I. ROLLOUT/RELEASE

This Issue Paper was released live on the CAST website and rolled out in Washington, D.C., at two National Coalition for Food and Agricultural Research (NC-FAR) events and a Farm Foundation presentation on Monday, March 18, 2013. Dr. David Zilberman, University of California–Berkeley; Dr. Bruce E. Dale, Michigan State University; and Ms. Linda Chimenti traveled to Washington, D.C., to give the presentations.

II. DISTRIBUTION OF ANNOUNCEMENTS/NEWS RELEASES

Listservs

- Task Force Members
- Board Staff
- Society Presidents and Executives
- Media
- *Friday Notes* recipients
- News Information Groups
- Deans of Agriculture
- Directors of Ag Experiment Stations
- NASDA Administrators
- Company & Nonprofit Members

III. INTERNET AND WEBSITE CONNECTIONS

Total as of May 17, 2013: 29

Advanced Biofuels USA

Accessed March 25, 2013

<http://advancedbiofuelsusa.info/council-for-agricultural-science-and-technology-paper-says-2050-food-fuel-needs-can-be-met>

Ag Professional

Accessed March 18, 2013

<http://www.agprofessional.com/news/Food-fuel-and-plant-nutrient-use-in-the-future-198794471.html?ref=471>

American Society of Agronomy: Science Policy Report

Accessed March 27, 2013

<https://www.agronomy.org/science-policy/sspr/>

Delta Farm Press

Accessed March 27, 2013

<http://deltafarmpress.com/management/dire-need-future-fertilizer-nutrients>

Drovers Cattle Network

Accessed March 18, 2013

<http://www.cattlenetwork.com/cattle-news/Food-fuel-and-plant-nutrient-use-in-the-future-198794471.html>

Accessed December 30, 2013

<http://www.cattlenetwork.com/e-newsletters/drovers-daily/The-future-of-fertilizer-198858951.html>

Ethanol Producer Magazine

Accessed March 20, 2013

<http://www.ethanolproducer.com/articles/9663/cast-paper-says-2050-food-fuel-needs-can-be-met>

Farm Foundation

Accessed March 11, 2013

<http://www.farmfoundation.org/news/articlefiles/1858-Press%20release%203-11-13.pdf>

Farm Futures

Accessed March 19, 2013

<http://farmfutures.com/story-nutrients-technology-key-players-future-food-production-17-96188>

Feedstuffs Magazine

Accessed April 1, 2013

Paper copy

Fertile Soil Solutions

Accessed April 1, 2013

<http://www.fertilesoilsolutions.com/2013/04/fertilizer-use-coming-under-increased-scrutiny/>

Green Book Data Solutions

Accessed March 18, 2013

<http://www.greenbook.net/news/The-future-of-fertilizer-198858951.html>

International Plant Nutrition Institute

Accessed March 20, 2013

<http://www.ipni.net/article/IPNI-3313>

International Service for the Acquisition of Agri-Biotech Applications

Accessed March 27, 2013

<http://www.isaaa.org/kc/cropbiotechupdate/article/default.asp?ID=10791>

Iowa Pork Industry Center

Accessed April 1, 2013

E-mail/newsletter

Michigan Ag Connection

Accessed March 21, 2013

<http://www.michiganagconnection.com/story-state.php?Id=253&yr=2013>

National Coalition for Food and Agricultural Research

Accessed March 12, 2013

http://www.ncfar.org/HSS_20130318_Media_Advisory.pdf

New York Farm Show

Accessed March 19, 2013

<http://newyorkfarmshow.com/story-nutrients-technology-key-players-future-food-production-0-96188>

Northeast–Midwest Institute’s Mississippi River Basin Blog

Accessed March 15, 2013

http://nemwuppermiss.blogspot.com/2013/03/mississippi-river-basin-water-resource_15.html

Northeast–Midwest Institute: Twitter Account

Accessed March 19, 2013

<https://twitter.com/NEMWIUpperMiss>

Pinterest: NCALS Research Foundation Board

Accessed April 18, 2013

<http://pinterest.com/calsresearch/ncals-research-foundation-board/>

Pork Magazine

Accessed March 18, 2013

<http://www.porknetwork.com/pork-news/latest/The-future-of-fertilizer-198858951.html>

Precision Pays

Accessed March 12, 2013

<http://precisionpays.com/2013/03/new-cast-report-examines-nurtrient-use/>

Progressive Farmer

Accessed March 18, 2013

http://www.dtnprogressivefarmer.com/dtnag/view/ag/printablePage.do?ID=BLOG_PRINTABLE_PAGE&bypassCache=true&pageLayout=v4&blogHandle=policy&blogEntryId=8a82c0bc3d53d661013d7f2cebeb01b4&articleTitle=Feeding+World+Requires+Better+Land+Management&editionName=DTNAgFreeSiteOnline

Scoop It! Emerging Research in Plant Cell Biology

Accessed March 19, 2013

<http://www.scoop.it/t/emerging-research-in-plant-cell-biology>

Southwest Farm Press

Accessed March 25, 2013

<http://southwestfarmpress.com/management/study-details-future-nutrient-use>

The Fertilizer Institute: TFI Voice

Accessed March 21, 2013

<http://www.tfi.org/voice/nutrient-use-efficiency-important-energizing-world>

Wallaces Farmer

Accessed March 19, 2013

<http://farmprogress.com/story-nutrients-technology-key-players-future-food-production-0-96188>

Watt AgNet.com

Accessed March 19, 2013

<http://www.wattagnet.com/157847.html>

Western Farm Press

Accessed April 1, 2013

<http://westernfarmpress.com/management/fertilizer-use-coming-under-increased-scrutiny?page=2>