Table of Contents April 2012 Agricultural Research Magazine

Follow this and additional works at: http://digitalcommons.unl.edu/usdaagresmag

Part of the Agriculture Commons, Animal Sciences Commons, Food Science Commons, and the Plant Sciences Commons

http://digitalcommons.unl.edu/usdaagresmag/142

This Article is brought to you for free and open access by the U.S. Department of Agriculture: Agricultural Research Service, Lincoln, Nebraska at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Agricultural Research Magazine by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Agricultural Research is published 10 times a year by the Agricultural Research Service, U.S. Department of Agriculture (USDA). The Secretary of Agriculture has determined that this periodical is necessary in the transaction of public business required by law.

Tom Vilsack, Secretary
U.S. Department of Agriculture

Catherine E. Woteki, Under Secretary
Research, Education, and Economics

Edward B. Knipling, Administrator
Agricultural Research Service

Sandy Miller Hays, Director
Information Staff

Editor: Robert Sowers (301) 504-1651
Associate Editor: Sue Kendall (301) 504-1623
Art Director: BA Allen (301) 504-1669
Photo Editor: Tara Weaver-Missick (301) 504-1663
Staff Photographers:
Peggy Greb (301) 504-1620
Stephen Ausmus (301) 504-1607

Most information in this magazine is public property and may be reprinted without permission (except where copyright is noted). Non-copyrighted articles and high-resolution digital photos are available at ars.usda.gov/ar.

Paid subscriptions are available from the U.S. Government Printing Office (Superintendent of Documents). See back cover for ordering information. Complimentary 1-year subscriptions are available directly from ARS to public libraries, schools, USDA employees, and the news media. Call (301) 504-1638 or e-mail armag@ars.usda.gov.

This magazine may report research involving pesticides. It does not contain recommendations for their use, nor does it imply that uses discussed herein have been registered. All uses of pesticides must be registered by appropriate state and/or federal agencies before they can be recommended.

Reference to any commercial product or service is made with the understanding that no discrimination is intended and no endorsement by USDA is implied.

The USDA prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual’s income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA’s TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.

Agricultural Research • April 2012
Vol. 60, No. 4
ISSN 0002-161X

Agricultural Research
Solving Problems for the Growing World

Solving Problems for the Growing World

Cover: At ARS’s Food Composition and Methods Development Laboratory, in Beltsville, Maryland, postdoctoral associate Jianghao Sun prepares for HPLC/MS analysis of extracts from teas and supplements made from teas. The purpose is to evaluate the differences in the ingredients in the teas and supplements. Story begins on page 6. Photo by Peggy Greb. (D2473-2)

4 A Bit of Gold and Nanotechnology Bring Viruses to Light
6 Digital Detectives Decipher Ingredients
8 SERS: High-Tech Tactic May Newly Expose Stealthy Salmonella
10 What’s in Your Blood? The Ongoing Hunt for Metabolites
12 Protein Biomarkers Identify Disease-Carrying Aphids
13 A New Approach to Molecular Plant Breeding
14 Cotton Gets Nanotech and Biotech Treatment in New Orleans
16 Barcoding Insects To Control Them
18 Metagenomics Offers Insight Into Poultry Diseases
20 Longstanding Erosion Calculator Enters 21st Century
23 Locations Featured in This Magazine Issue

Photo by SUNGHYUN NAM, COLORIZED BY STEPHEN AUSMUS (D2468-1)