Friday Notes is designed to enhance communication among various agricultural sectors, educators, students, and the public who are interested in a variety of plant, animal, food, and environmental issues. Friday Notes advocates the pursuit of credible, unbiased, science-based information. Material contained in linked articles is from the original authors and does not necessarily reflect the views of CAST.

**In This Issue...... Click to Read**

- BCCA Event Focuses on Ag Communication—P. 2
- Animal Agriculture News
- Food Science and Safety News
- Plant and Environment News
- International News
- General Interest News

**Space-eye View of Photosynthesis**

This new technique to image plant photosynthesis uses satellite-based remote sensing.

**Dr. Adesina—2017 World Food Prize Laureate**

"Cool Ag" for Africa

In a special blog written for CAST, Dr. Adesina says we should make agriculture profitable and "cool" for young people in Africa. Adesina is the 2010 BCCA laureate.

**Ag and Big Data**

The University of Nebraska's student-driven publication--Strategic Discussions--is now available. It

---

**October 20, 2017**

**Jayson Lusk Receives BCCA**

Noted ag economist has optimistic insights about "the future of food"

After the Borlaug CAST Communication Award sculpture was handed to Jayson Lusk, he began his speech with a humble observation. "I have no idea why I was chosen to join this prestigious group." He then gave a 30-minute presentation that demonstrated exactly why this self-proclaimed ag economist is a worthy recipient of an award that echoes the legacy of Norman Borlaug and includes a laureate list of influential ag/science communicators from around the world. In an address that included facts, surveys, and insights about tech innovation, Lusk stressed the importance of engaging consumers and considering their values when communicating with the public.

CAST and Syngenta hosted the October 18 World Food Prize side event that included a breakfast, the honoring of Jayson Lusk, and a panel discussion organized by the American Society of Agricultural and Biological Engineers. Kenneth Quinn, Julie Borlaug Larson, and other experts added insights during the session. [Click here for the press release](#), and scroll down to page two for more photos and information.

**News and Views**

**GIPSA Announcement Elicits Mixed Reactions:** The USDA announced a [rollback of two GIPSA rules](#)--Grain Inspection, Packers & Stockyards Administration. This U.S. senator is definitely [unhappy with the decision](#), while others [applaud it](#).
focuses on managing agriculture and natural resources.

**Food Evolution Viewing**
Narrated by Neil deGrasse Tyson, *Food Evolution* examines the debate and science around genetically modified organisms. The film will be shown on Oct. 30 at the Iowa State campus--followed by a discussion led by Dr. Alison Van Eenennaam.

**Bioscience Symposium**
The Arkansas Biosciences Institute will hold its fall research symposium on Oct. 25.

**CAST Social Media**
Click here for links to CAST sites: Twitter, Facebook, LinkedIn, Pinterest, videos, and blogs.

**SNAP and the Farm Bill:** At the World Food Prize Hunger Summit, former U.S. Secretaries of Agriculture discussed the **SNAP program, food restrictions, and nutritional education.**

**New USDA Official Says "Keep the Faith":** USDA Deputy Secretary Stephen Censky says they are **looking for new opportunities** on trade and ways to increase rural prosperity.

**Ag and Biotech:** Insights from Alison Van Eenennaam (UC-Davis) and Charlie Amor (Center for Food Integrity) are included in this look at **gene editing and its possibilities.** Dr. Van Eenennaam is the **2014 BCCA laureate.**

**News from the Far Side of the Barn**

**Panda-mania (video):** These bears just want to **roll around and have fun.**

**Anesthetized, Wrapped, and Ready for Lunch (video):** This **spider catches a toad** and bundles it up for lunch.

**How to Bag a Snake:** A Florida police officer isn't going to let a **nine-foot-long anaconda** bother her.

**CAST EVP Kent Schescke welcomed all to the event celebrating a "world supported by plants and animals."**
The Borlaug Legacy
The movement is carried on by his daughter, his granddaughter, and many others.

The Borlaug CAST Communication Award is presented annually to science/ag experts who demonstrate an ability to communicate through written material, public presentations, and various forms of media. Visit the CAST website at www.cast-science.org for updated information about the award, including nomination forms for the 2018 Borlaug CAST Communication Award.

Jeanie Borlaug Laube and Channapatna Prakash.

The World Food Prize and CAST both have many connections with Norman Borlaug—Nobel Peace Prize winner and Father of the Green Revolution. He emphasized the importance of clear, credible communication about agriculture and science, and the annual BCCA event celebrates this cause. Those gathered at the 2017 session were delighted to have Jeanie Borlaug Laube (Borlaug’s daughter) and Julie Borlaug Larson (his granddaughter) in attendance.

Jeanie Borlaug Laube (in photo above right with C.S. Prakash) leads the Borlaug Global Rust Initiative and is involved with many activities promoting agriculture. Prakash is an influential professor at Tuskegee University and winner of the 2015 BCCA Award.

Julie Borlaug Larson is Vice President of Communications at INARI Agriculture. She spoke eloquently about the ways her grandfather’s words (and wisdom) still ring true today and emphasized Borlaug’s connections to CAST. After thanking all those who work the land, she finished with a call for proactive communication: “Take it to the farmer, take it to the public.”
Animal Agriculture and Environmental News


Tough Decisions about Antibiotics and Meat Production (video): Meat producers, processing companies, and advertisers struggle with central questions about antibiotic use and consumer attitudes.

Pigs, Antibiotics, and Alternatives (opinion): This European livestock expert says there is evidence that antibiotic reduction is cost-effective and in general does not lead to more disease and productivity losses.

Tech and Antibiotics (related to above): This report says technology can help in reducing antibiotic usage by picking up on illnesses or poor performance before human observations can.

Increased Interest in Ag and Veterinary Classes: More females are taking agriculture classes in Wisconsin high schools--a broader trend bolstered by the fact that more girls are interested in becoming veterinarians.

Bio Pharm: A first-of-its-kind biopharmaceutical production pharm is coming to South Dakota--a facility designed specifically for cattle.

Food Science and Safety News
Food Safety with Veggies and Fruit (video): This site demonstrates how to prevent foodborne illness related to fruits and vegetables.

They're Greaaat!? (video): The Kellogg company's latest breakfast invention is Chocolate Frosted Flakes—an effort to reignite the morning food preference for cereal.

Pass the Cheese: U.S. cheese exports rose 30% during the last six months. Cheese shipments to Mexico, Australia, Japan, and the Middle East/North Africa increased by double- to triple-digits in volume sales.

Raw--But Safe? Texas health officials agreed to allow a raw milk dairy to resume sales, but they warned that the threat of a brucellosis infection remains.

The Almond Is More Than a Nut: This almond farmer explains why "less is best" when developing better production practices.

Sweet Temptation: Halloween time—with all its sweet candy temptations—can be a challenging time for those with diabetes.

Plant Agriculture and Environmental News

Biofuels Showdown: White House officials have directed the EPA to stand down on efforts to weaken a federal biofuel mandate after pressure came from those seeking to preserve demand for corn and soy.

Dicamba--Restricted Use: A deal has been reached with three major agribusiness companies for voluntary labeling requirements for a controversial herbicide blamed for damaging crops.

Nutrient Reduction Strategy: Based on long-term research, Iowa State University makes these recommendations about water quality practices.

Cover It in Mustard: Kansas State researchers compare methods of controlling charcoal rot in soybean cultivars—results indicate that a mustard plant might help.

Corn Production Efficiency: One technology that is improving crop efficiency is water-optimized corn hybrids.

Irresistible Strawberries: The Cal Poly Strawberry Center, along with scientists throughout California and Florida, has been awarded a grant to identify strawberry plants with natural disease resistance.

International News

Ugly can be useful—turning tomato by-products into livestock feed.
A World Away: This Wisconsin agriculture agent is working to improve farmer education in Tanzania.

Student Work Gets International Praise: A University of Kentucky student’s work about eliminating poaching in Africa is receiving widespread attention.

World Food Bank and Ag: According to this report, the World Bank's involvement in agriculture can help reduce poverty, raise incomes, and improve food security for 80% of the world's poor.

Raw Milk Vending Machines: A family-owned raw milk dairy in New Zealand installed a dispenser at its gate, hoping people passing by on the road will purchase the output of its 520-cow herd.

When the Slurry Hits the Fan: Wet weather has made it tough to spread manure safely on many farms across Northern Ireland--farmers and environmentalists are concerned.

General Interest News

A Drive through One Level of Hell (video): This clip shows what it is like to drive through a California wildfire.

Fires Leave Devastating Path: This UC-Davis article looks at the impact Northern California fires might have on the wine industry.

Detox Research: A Kansas State lab is leading a project that is looking at ways to reduce food loss and human health issues due to toxins.

Realizing Dreams: A North Carolina State program increases the number of sustainable and economically viable farms by helping aspiring farmers.

Harvesting Aid and Goodwill: Cornell University is helping New York farmers share their harvest with those in devastated areas.

CAST Information

Check out CAST’s page at the YouTube site to view highly regarded ag-science videos about probiotics, food safety, and water issues—or the latest video dealing with proposed mandatory labeling of GMO food items.

If you have a good idea for a CAST publication, contact us by clicking HERE for the "Proposal Format and Background Information Form."

CAST provides Friday Notes as a benefit to its members. Please do not forward, edit, copy, or distribute the Notes in any form to nonmembers without the express permission of the CAST Executive Vice President Kent Schescke (kschescke@cast-science.org). Instead, please encourage your colleagues to join CAST and thereby become eligible for all membership benefits.
Societies, Companies, and Nonprofit Organizations
Serving on the CAST Board of Representatives

* American Association of Avian Pathologists
* American Association of Bovine Practitioners
* American Bar Association, Section of Environment, Energy, & Resources-Agricultural Management
* American Dairy Science Association
* American Farm Bureau Federation
* American Meat Science Association
* American Meteorological Society, Committee on Agricultural and Forest Meteorology
* American Seed Trade Association
* American Society for Nutrition Nutritional Sciences Council
* American Society of Agricultural and Biological Engineers
* American Society of Agronomy
* American Society of Animal Science
* American Society of Plant Biologists
* American Veterinary Medical Association
* Aquatic Plant Management Society
* BASF Corporation
* CropLife America
* Crop Science Society of America
* DuPont
* Elanco Animal Health
* Entomological Society of America
* Innovation Center for U.S. Dairy
* Land O'Lakes
* Monsanto
* National Corn Growers Association/Iowa Corn Promotion Board
* National Milk Producers Federation
* National Pork Board
* North Carolina Biotechnology Center
* North Central Weed Science Society
* Northeastern Weed Science Society
* Poultry Science Association
* Society for In Vitro Biology
* Soil Science Society of America
* Syngenta Crop Protection
* The Fertilizer Institute
* Tyson Foods
* United Soybean Board
* Weed Science Society of America
* Western Society of Weed Science

CAST assembles, interprets, and communicates credible, science-based information regionally, nationally, and internationally to legislators, regulators, policymakers, the media, the private sector, and the public.

Members of CAST’s Education Program

* Cal Poly
* Cornell University
* Iowa State University
* Kansas State University
* Mississippi State University
* North Carolina State University
* Texas A&M University College of Ag & Life Sciences
* The Ohio State University
* University of Arkansas System Division of Agriculture
* University of California-Davis
* University of Florida Institute of Food and Agricultural Sciences
* University of Kentucky
* University of Nebraska Agricultural Research Division
* University of Nevada
Note: WinField Solutions (Land O'Lakes) provides sponsorship for the distribution of *Friday Notes* to the National Association of Agricultural Educators.

Dan Gogerty (Managing Communications Editor)
Kylie Peterson (Communications and Social Media Specialist)
The Council for Agricultural Science and Technology
4420 West Lincoln Way
Ames, Iowa 50014-3447
Phone: 515-292-2125, ext. 222 (Dan) and 230 (Kylie)
E-mail: dgogerty@cast-science.org and kpeterson@cast-science.org

**With assistance from Carol Gostele (Managing Scientific Editor)**