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 the CAST organization.

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

CAST Strategic Plan--P. 2
Animal Agriculture News
Food Science and Safety News
Plant and Environment News
International News
General Interest News

In honor of May 4, the above photo of the Bonneville Salt Flats was taken by Joseph Gruber and tweeted by the U.S. Department of the Interior (#MayThe4thBeWithYou).

Urban Agriculture Toolkit
The USDA has released a new toolkit for urban farmers and agribusiness entrepreneurs.

ISU Brings Home Award
Iowa State University student teams won the overall sweepstakes award among four-year institutions at the North American Colleges and Teachers of Agriculture (NACTA) Judging Conference April 14-16.

Mississippi State Recognition
Mississippi State researchers are being recognized for efforts to tackle

May 6, 2016

The Merry, Merry Month of May

Every dog has his day—and it seems that everything else has a month. Here are just a few examples of May's honorees:

American Wetlands Month

International Mediterranean Diet Month

Iowa Beef Month

National Asparagus Month

National Egg Month

National Hamburger Month

National Salad Month

National Salsa Month

National Strawberry Month

News and Views

**GMO Feed:** Generally, both parties agree that milk, eggs, and meat from livestock that eat GMO feed should not need to be labeled as GMO products, but the divide is over how to handle it legislatively. This link includes guidance from Alison Van Eenennaam, past Borlaug CAST Communication Award winner and CAST task force chair/author.

**Frozen Food Fears:** More than 350 products—like green beans, broccoli, peas, and blueberries—sold under 42 brands at grocers—including Safeway, Costco, and Trader Joe's—in the U.S. and Canada have now been recalled.
CAST Finalizes Updated Strategic Plan

Early in 2015, CAST created a Strategic Planning Committee chaired by the president-elect with two representatives from each CAST work group. The process began with a thorough analysis of significant industry, global, and agriculture changes, as well as key assumptions that should drive CAST’s strategy. Input from CAST members and stakeholders was included using information gathered through surveys. The committee defined three major initiatives as core areas of focus for strategic planning. This was presented to and further developed by the CAST Board of Representatives during a special session of the 2015 annual meeting held in October. Strategies to achieve these goals--plus work assignments, timelines, and measurement methods--were further defined and refined through the CAST work groups in early 2016. The final draft of the 2016-2020 CAST Strategic Plan was presented and approved by the Board of Directors during their spring meeting in April 2016.

CAST’s organizational competencies are the following:

- CAST is an independent, balanced, and credible science-based source of agricultural information.
- Membership in CAST represents multiple disciplines within the food and agriculture sector.
- CAST is composed of members and contributing authors who are passionate about the importance of communicating science-based information.
- CAST is still solidly rooted in the same founding principles envisioned by its founders more than 40 years ago.
The mission and vision of CAST are closely connected with the legacy of Dr. Norman Borlaug.

Friday Notes News Categories


Animal Agriculture and Environmental News

For the Love of a Rock (video): These baby goats love exercising their rock-climbing skills.

PEDv Comparison: U.S. researchers have compared the efficacy of two different ways of immunization against porcine epidemic diarrhea virus.

Rabies and Vampire Bats: According to APHIS, changes in environmental conditions will increase the likelihood of shifts in the distribution and nature of current domestic diseases, invasive species, and agricultural pests.

Fire Hydrants and All: A growing number of "pet relief facilities" are being installed at major air hubs across the nation.

Hungry Labs: This article talks about why Labrador retrievers are more interested in food than other dog breeds.

Cow Police: Cattle rustling, signature crime of the Old West, has returned to Texas.

Dog Detective: The newest apiary inspector at the Maryland Department of Agriculture has four legs, golden fur, and a powerful sniffer.

Gas Relief: An international team of researchers says this compound could reduce methane emissions from cattle.

Food Science and Safety News

Reducing Fertilizer: Washington University engineers are using nanoparticle technology in an effort to meet the ever-increasing demand for food.
Health vs. Flame-cooked Foods: Men's Health provides some grilling tips that might just help you live longer.

Not Your Average Shopper (Fortunately!): The FBI says a man is in custody after he admitted to spraying a contaminant that officials believe contained mouse poison on unpackaged food at several Michigan grocery stores.

What's for Dinner? The options for a fast answer to this question are multiplying.

Allergy Helper: There is now a portable device that fits in your pocket and can test for gluten in your food.

Heart Health: Drinking two glasses of cranberry juice a day can lead to significant heart health benefits, according to a study led by an ARS physiologist at the Beltsville Human Nutrition Research Center.

Tiny Kitchens/Tiny Food (videos): The Salt gives us a few lessons in preparing tiny food.

Plant Agriculture and Environmental News

The Name's Jamesbondia: A new subgenus of plants has officially been called Jamesbondia after the notable American ornithologist James Bond, whose name Ian Fleming is known to have used for his famous spy series.

Crop Help: Three of the world's most troubling crop diseases were just hit with three new disease-resistant crops varieties, thanks to genetic modification—each with a slightly different mechanism.

Zero-waste System: Algae are the star players in an effort by USDA scientists in Hilo, Hawaii, to produce a renewable source of oil for conversion into biodiesel to help meet the island state's energy needs.

Light Trick: By reflecting light differently, the leaves of virus-infected plants entice insects, a new study has suggested.

Off the Set: When she's not busy collecting awards for her various roles on TV, film, and Broadway, Oscar-winning actress Helen Mirren plays the role of pomegranate farmer on her farm in Salento, Italy.

Smartphone Diagnosis: By amassing a huge library of leaf images, scientists are training computers to diagnose the diseases that threaten our food supply.

Plant Charger: An Italian green energy company is really emphasizing the 'green' with the reveal of a cell phone charger that is powered by a potted plant.

International News

Pet Chickens (video): For just 10 Euros and the cost of a chicken coop, families in a growing number of
communities around France can adopt a pair of laying hens who will process their table scraps and maybe provide an egg or two.

**Customized Snacks:** Scientists in Finland are aiming to develop advanced food manufacturing technologies by combining expertise in food, material science, and 3-D printing technology.

**Crime-free Robbery:** An Italian appeals court has ruled that stealing food from a supermarket may not be a crime if you are homeless and hungry.

**Edible Bale Wrap:** Three chemistry Ph.D. students at Imperial College in London have invented a bale wrap that is not only edible, but could also be used to provide nutrient supplements to animals eating it.

**Farming as a Business:** A Nigerian economist urges the government to provide incentives for young people to boost agriculture.

**Korean Model Farm (video):** Two *Washington Post* reporters visited a model farm in North Korea ahead of the much-anticipated Worker's Party Congress due to open May 6. There were vegetables, but there was barely a farmer in sight.

**Japanese Rice Planting:** April marked the start of rice planting season in Japan. Fields are plowed and flooded in preparation for planting new rice seedlings, typically during the extended ‘Golden Week’ holiday in early May.

---

**General Interest News**

**Owl Flight (video):** Check out this flying owl and how (and why) the silence compares to other birds.

**Cyber Crimes:** High-tech criminals have the capability to lift your valuable farm data and sell it to the highest bidder--or, worse, hold it for ransom or destroy it forever.

**Drone Test:** An innovative University of Nebraska-Lincoln drone designed to ignite prescribed fires in grasslands and forests was used successfully to burn 26 acres of restored tallgrass prairie at Homestead National Monument of America.

**Hemp Primer:** What is hemp, and how does it fit into the future of our food supply?

**Olfactory Oddness:** A new study has found that diesel exhaust disrupts a bee’s sense of smell.

**Facts and Photos:** Here are seven facts and some great photos of river otters--yes, they love to slide and they can hold their breath for eight minutes.
Edenworks Warehouse: Set to open in New York City this summer as an urban farming start-up, fish will grow in tanks, bacteria will turn the fish waste into a rich fertilizer, and plants will use that fertilizer to grow.

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. Contact Colleen Hamilton at 515-292-2125, ext. 224 or chamilton@cast-science.org, or CLICK HERE for CAST membership information.

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 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
  * California Dairy Research Foundation
  * Council of Entomology Department Administrators
  * CropLife America
  * Crop Science Society of America
  * DuPont Pioneer
  * Elanco Animal Health
  * Innovation Center for U.S. Dairy
  * Monsanto
  * 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
* United Soybean Board
* Weed Science Society of America
* Western Society of Weed Science
* WinField, a Land O’Lakes Company

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

* 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)
The Council for Agricultural Science and Technology
4420 West Lincoln Way
Ames, Iowa 50014-3347
Phone: 515-292-2125, ext. 222; Fax: 515-292-4512; E-mail: ddogerty@cast-science.org

** With assistance from Carol Gostele (Managing Scientific Editor) and Kelsey Faivre (Admin. Assistant, Editing and Marketing).