**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.

---

**May 14, 2021**

**Communicating about Science**  
**Run with Societal Evolution**

Alexa Lamm (at right) says we have new opportunities to communicate about science, and we should “face the world with curiosity not judgment.” Before the announcement of the 2021 BCCA winner—Sarah Evanega of Cornell—Lamm gave a spirited presentation asking scientists to take advantage of dynamic communication techniques as they search for ways to improve agriculture, the environment, food production, and more. She listed three key concepts: (1) partner with social media influencers, (2) allow Gen Z to drive science communication, and (3) tell stories while also increasing scientific transparency. Watch the [video of the BCCA event here](#), with Lamm’s speech beginning at the 8-minute mark. Lamm is a professor at the University of Georgia and the 2020 BCCA recipient.

**News and Views**

**WASDE Report:** Click here to access the latest [World Agricultural Supply & Demand Estimates](#) from the USDA.

**USDA Confirmation:** Agriculture Secretary Tom Vilsack issued a statement celebrating the confirmation of [Dr. Jewel Bronaugh as Deputy Secretary of the USDA](#)—Bronaugh will be the first woman of color to serve in that position.

**Air Quality and Ag:** Several universities published research claiming [poor air quality caused by food production](#)—involving animal and plant practices—causes thousands of deaths. The National Pork Producers Council [questions the accuracy of the study](#), and National Cattlemen’s Beef Association said the study “contributes to the false narrative around animal agriculture.”

**Vaccine News:** The FDA approved the Pfizer-BioNTech coronavirus [vaccine to be used in adolescents](#) 12-15 years old. The [University of Kentucky has been selected](#) as a site for PreventCovidU, a study evaluating COVID-19 infection among post-secondary students vaccinated with the Moderna vaccine.

---

**In This Issue....**  
Animal Agriculture News  
Food Science & Safety News  
Plant & Environmental News  
International News  
General Interest News

---

**Announcements**

The [2021 Borlaug CAST Communication Award goes to Sarah Evanega](#) (above center), research professor in the Department of Global Development with a joint appointment in the School of Integrative Plant Science in the College of Agriculture at Cornell University. See page two below for more about this influential scientist and communicator.

CAST will roll out its new Commentary—The Role of Agricultural Science and Technology in Climate 21 Project Implementation—during a June webinar presentation. Watch for details in coming newsletters.

Dr. Shakuntala Haraksingh Thilsted will receive the [2021 World Food Prize](#) for her groundbreaking research, critical insights, and landmark innovations in developing holistic, nutrition-sensitive approaches to aquaculture and food systems.

---

**CAST College Corner**

---
North Carolina A&T State University is having a blockbuster year for fundraising.

A Mississippi State University project examining the role of culture in encouraging women to pursue engineering fields is being highlighted by the National Science Foundation-funded 2021 STEM Showcase.

Penn State University launched an expanded initiative in artificial intelligence termed the AI Hub.

Check throughout Friday Notes to see more featured articles from member universities.

CAST Annual Report

The CAST 2020 Annual Report is available here—featuring information, photos, and a look back at a challenging but productive year. All CAST annual reports are available as well.

Far Side of the Barn

Star Pups Café: A Toronto resident started an eatery for dogs, but she says it also became a place for canine owners to make connections during the pandemic.

Miracle in the Air (video): Two planes collided mid-air over Denver, but amazingly, one pilot landed safely and the other successfully deployed a parachute.

The Elephant Whisperer: A legendary man rehabilitated a group of wild South African elephants back in 1999, and the animals honored him after his death. This link looks at some facts and legends behind this remarkable story.

CAST Updates

Sarah Evanega Wins 2021 Borlaug CAST Communication Award

Cornell Alliance for Science Director Sarah Evanega—an imagineer, international leader, and icon of young science communication professionals—has been awarded the coveted Borlaug CAST Communication Award (BCCA). As one colleague said, “Sarah’s passion for effectively communicating about agriculture and science has taken her around the globe, directed her academic and professional pursuits, and shaped her personal life. It has also inspired many others to become outspoken science champions. She has a unique ability to influence and inspire others to take up the banner of science advocate and defender.” Click here for a video tribute and more information about this remarkable scientist, educator, and communicator.

The BCCA presentation featured insightful comments, a thought-provoking speech, and the announcement of Sarah Evanega as the 2021 BCCA winner. Click here to access a video of the entire event.

The May 11 BCCA event began with welcoming comments and an overview of the organization’s mission about science communication from CAST EVP/CEO Kent Schescke. USDA Undersecretary Chavonda Jacobs-Young then gave an inspiring message from the Department of Agriculture before the 2020 BCCA recipient Alexa Lamm delivered the keynote address: Bouncing Forward: Capitalizing on the Current Societal Evolution to Strategically Communicate about Science. Lamm's comments and proposals included an enthusiastic blueprint for techniques scientists can use to successfully connect with the public and policymakers. See the related story on page one above for more about her speech.

CAST President David Baltensperger announced this year’s BCCA winner, Sarah Evenaga, and sponsor comments came from Julie Borlaug (CropLife Foundation and CAST Board of Trustees) and Tricia Beal (Farm Journal.

CAST Social Media

Visit our website

CAST welcomes ideas for future publications and projects.
An award presentation for Sarah Evanega will occur during World Food Prize Symposium week in October 2021.

The Farm Journal Foundation is the 2021 sponsor of the Borlaug CAST Communication Award that honors the legacies of Dr. Norman Borlaug (Nobel Prize winner and founder of the World Food Prize) and Dr. Charles A. Black (the first president of CAST).

**Animal Agriculture and Environmental News**

**Cows, Sustainability, and Reality (video):** In a thought-provoking interview, Frank Milloehner (UC-Davis and 2019 BCCA) explains the facts about beef and dairy production.

**Cattle Production Resources (videos):** University of Nevada-Reno specialists are providing research-based information about cattle industry efficiency, productivity, profitability, and sustainability.

**Pork Supply Chain:** The May 19 Pork Checkoff webinar features Jayson Lusk (Purdue and 2017 BCCA) discussing five potential disruptors to the pork supply chain.

**Diversifying Meat Markets:** The University of Missouri’s Scott Brown says continuing to diversify markets is vital to growing demand for U.S. pork and beef.

**Backyard Poultry Insights (videos):** These poultry clips—produced by an expert from UC-Davis—look at common questions backyard poultry owners might have.

**Swine Feed:** University of Arkansas researchers are testing reformulated swine feed with amino acid supplements in an effort to mitigate greenhouse gas emissions from swine production systems while still upholding nutritional needs.

**Amid a certain amount of controversy, the release of millions of genetically edited mosquitoes will test a new method of bioengineered pest control.**

**Food Science and Safety News**

**Curbing Food Waste:** The USDA provides five examples of how to use scientific ingenuity to curb food loss and waste. Click here to access the CAST publication about food loss and waste.

**Dairy Fat and Health:** This article says research has exonerated dairy fats as a cause of early death, but low-fat products continue to be misperceived as healthier.

**Food Labels (related material at right):** Misunderstanding food date labeling is common, and educational communications are needed to improve consumer understanding, according to a new study in the Journal of Nutrition Education and Behavior.

**Healthy Gut, Happy Head?** A healthy diet promotes a healthy gut that communicates with the brain. Researchers want to know whether or not dietary changes could help alleviate depression.

**Even Cicadas are on the Menu:** Advocates are promoting insects as a sustainable protein source, leading to a wave of University research from Kansas State, Missouri, and Michigan State looks at the confusing world of food labels.

Click here for the CAST publication Process Labeling of Food: Consumer Behavior, the Agricultural Sector, and Policy.
**Plant Agriculture and Environmental News**

**GE Crops and Pesticide Use:** The Center for Science in the Public Interest published a new report about [GE crops, weed control, and the use of pesticides](#).

**Fuel Shortage Relief from Ethanol?** Renewable fuel leaders are [calling on the EPA to relax E15 regulations](#) as the eastern seaboard struggles with a fuel shortage caused by the Colonial Pipeline closure.

**Drought and Fire:** The U.S. Drought Monitor estimates that 57 million people are living in [drought areas in western states](#), and some agriculture interests in California are having [trouble getting fire insurance](#).

**Wildfires and Government Policies:** The Administration stated its views on [wildland fire preparedness and response](#), including supporting science and research into the effects of climate change on wildland fire.

**Smart Irrigation:** [Precision agriculture technology](#) allows farmers to pinpoint exactly where water is needed and where irrigation is delivered.

**Settling the Dust:** One of the latest soybean checkoff dollar investments is a new [soy-based dust suppressant](#) for roads, construction sites, farms, and businesses.

---

**International News**

**Bees Buzz about Coronavirus:** Dutch researchers report that the finely tuned olfactory sense of bees helps them act as a [type of rapid test for coronavirus](#).

**China Pork:** The expansion of large-scale farms in China has driven a big [increase in slaughter pigs](#) for the country, and the number is expected to grow by 19.2% in 2021.

**Drought-tolerant Chickpeas:** Researchers in India are working to develop high yielding chickpea varieties with [enhanced drought tolerance and yields](#).

**One Hump or Two?** The United Arab Emirates University funded a collaborative research project investigating the [antidiabetic properties of camel milk](#).

**Baby Elephant Rescue:** A baby elephant was saved by an [elaborate rescue mission](#) in an Indian village after it fell into a well nearly 30 feet deep.

---

**General Interest News**

**Vaccination Information:** This site provides information about [how the COVID-19 vaccination campaign is going](#) in each state.

**Vaccination Misinformation:** Some anti-vaccine advocates promote [false claims about the dangers vaccines pose](#) while selling treatments, supplements, or other services.
Innovative Ag (video): In this episode of the BBC’s “Follow the Food” series, viewers learn about the farms being run from space—with a look at big data, GPS methods, digital innovations, robotics, drones, and more.

Who’s at the Wheel? A California company says farming can be greener and more profitable with its fully electric, self-driving tractor.

Literature and Neuroscience: An Ohio State University professor says literature is a form of technology. He looks at the science behind how literature improves our lives.

Historic Barns—Tours and Info: This website caters to those interested in the beauty and history of classic barns.

Although African-American cowboys don’t play a big part in the popular narrative of the American West, historians estimate that one in four cowboys were Black, and some achieved fame.

Photo Credits
P. 1 photo of Evanega and group from cornell.edu, photo of Lamm from uga.edu, and cowboy photo collage from ...

Societies, Companies, and Nonprofit Organizations Serving on the CAST Board of Representatives

* Agricultural & Applied Economics Association
* 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 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
* Cal Poly State University
* Corteva Agriscience
* CropLife America
* Crop Science Society of America
* Innovation Center for U.S. Dairy
* Bayer
* National Cattlemen’s Beef Association, a Contractor to the Beef Checkoff
* National Corn Growers Association/Iowa Corn Promotion Board
* National Milk Producers Federation
* National Pork Board
* North Central Weed Science Society
* Northeastern Weed Science Society
* Poultry Science Association
* Rural Sociological Society
* Society for In Vitro Biology
* Soil Science Society of America
* Syngenta Crop Protection
* The Fertilizer Institute
* Tuskegee University
* United Soybean Board
* University of Nevada-Reno
* U.S. Poultry and Egg Association
* Weed Science Society of America
* Western Society of Weed Science

CAST, through its network of experts, assembles, interprets, and communicates credible, balanced, science-based information to policymakers, the media, the private sector, and the public.
Members of CAST's Education Program

* Cal Poly-San Luis Obispo
* Cornell University
* Iowa State University
* Kansas State University
* Mississippi State University
* North Carolina Agricultural and Technical State University
* North Carolina State University
* Penn State University
* Texas A&M University College of Ag & Life Sciences
* The Ohio State University
* Tuskegee 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 Missouri-Columbia
* University of Nebraska Agricultural Research Division
* University of Nevada-Reno College of Agriculture, Biotechnology and Natural Resources

Dan Gogerty (Communications and Friday Notes Editor)
dgogerty@cast-science.org
Dylana Luett (Communications and Social Media Specialist)
dluett@cast-science.org
The Council for Agricultural Science and Technology
4420 West Lincoln Way
Ames, Iowa 50014-3447
Phone: 515-292-2125

** With assistance from Megan Wickham (Scientific Editor) and Colleen Hamilton (Membership Specialist)

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 or chamilton@cast-science.org, or CLICK HERE for CAST membership information.

Council for Agricultural Science and Technology
www.cast-science.org