



## **‘Share your science, by video’ winners**

January 28, 2020



The first ever “Share your Science, by Video” session was a part of the 2019 ASA, CSSA, and SSSA Annual Meeting in San Antonio in November. Interest in the meeting room was high as 10 video submissions (about four minutes each) were shown, followed by an additional four minutes of Q&A with the presenting author. Video messages were produced for research, extension, and classroom audiences. Four judges evaluated the videos based on adherence to guidelines, technical elements (e.g., video and audio

quality, lighting, and non-distracting music), creativity, and impact (i.e., engaging the audience throughout).

Winners were:

- First: Laura Thompson, University of Nebraska
- Second: Stirling Stewart, University of Missouri
- Third: Curtis Ransom/Lance Conway, University of Missouri
- Fourth: Nels Hansen/Jessica Wayment, Brigham Young University-Idaho

Not able to attend the session? No problem.

Watch of few of the session videos here:

- **Laura Thompson:** Using Drone Based Sensors to Direct Variable-Rate Aerial Nitrogen Fertilizer Application (<https://youtu.be/mN1oQgeawKU>)
- **Sterling Stewart:** Optimizing Corn Seeding Depth by Soil Texture and Landscape Position to Improve Emergence Uniformity (<https://youtu.be/ODqE6KLLxUw>)
- **Lance Conway/Curtis Ransom:** Pushing the Boundaries with Planting Sensors (<https://youtu.be/kUpkl5fYF6I>)
- **Nels E. Hansen:** Preplant Burndown Using Organic Herbicides (<https://youtu.be/b8ETG5kf7e8>)
- **John Williams:** Irrigation Management for Mid South Corn Production ([https://youtu.be/OnAxEl5\\_fRw](https://youtu.be/OnAxEl5_fRw))
- **Eric Richer:** Evaluating Corn Nitrogen Sources ([https://youtu.be/3NjDHB\\_WHG8](https://youtu.be/3NjDHB_WHG8))



*From l to r: Laura Thompson, Stirling Stewart, and Curtis Ransom were the top three winners of the “Share Your Science, by Video” session held at the 2019 Annual Meeting in San Antonio in November.*

- **Alexander J. Lindsey:** Hands-on Lab for Introduction to Agronomy Course (<https://youtu.be/pioeeZI4LyU>)
- **Eric Brennan:** Using Cover Crops as Undercover Diagnostic Tools for Farmers and Scientists (<https://youtu.be/Egxofx1PMK8>)

Plans are to include similar video sessions again next year. Start now thinking about how you might contribute.

**More news & perspectives**

**Back to issue**

**Back to home**

---

*Text © . The authors. CC BY-NC-ND 4.0. Except where otherwise noted, images are subject to copyright. Any reuse without express permission from the copyright owner is prohibited.*