IANR September 2021 All-Hands

Mike Boehm

NU Vice President IANR Harlan Vice Chancellor







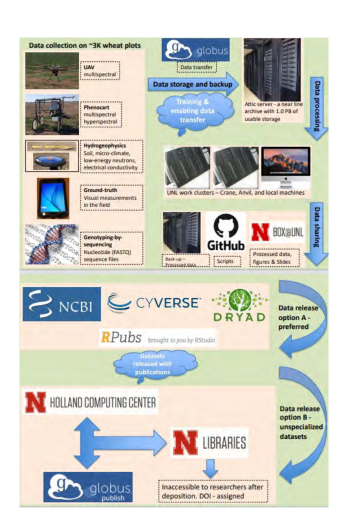


Faculty story: Yufeng Ge

High-intensity phenotyping sites: Transition to a national phenotyping network









Lead the nation in phenotyping research and education. Let phenotyping be affordable, standardized, and orchestrated. Make contributions to Sustainable Food and Water Security and Climate Resilience.



Community of Scholars in Plant Phenotyping

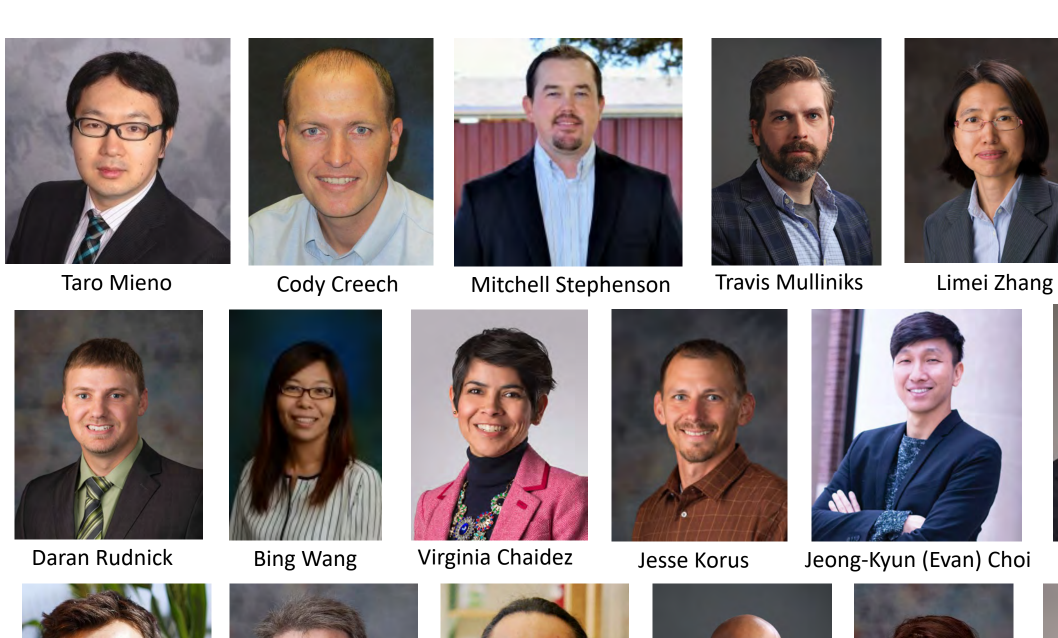


- Approachable
- Collegial
- Innovative
- Hard-working
- Exceptional work ethics



People

Promotion and Tenure Since January All Hands Meeting









Daren Redfearn



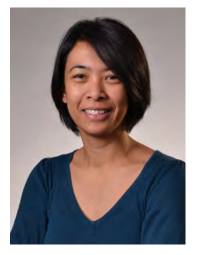
Harkamal Walia



Samodha Fernando



Karin van Dijk



Gilbert Parra

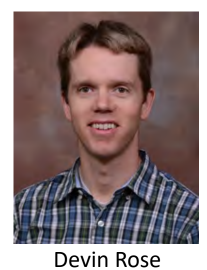
Troy Gilmore

Maria de Guzman

Promotion and Tenure Since January All Hands Meeting







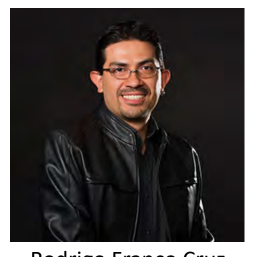








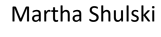














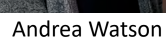
Rodrigo Franco Cruz



Seth Harris

Vikas Belamkar Juan Diego Hernandez-Jarquin





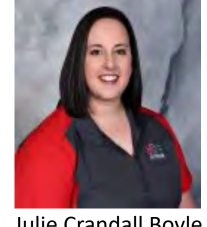


Changmou Xu











Emily Gratopp Julie Crandall Boyle

Promotion and Tenure Since January All Hands Meeting

David Lambe



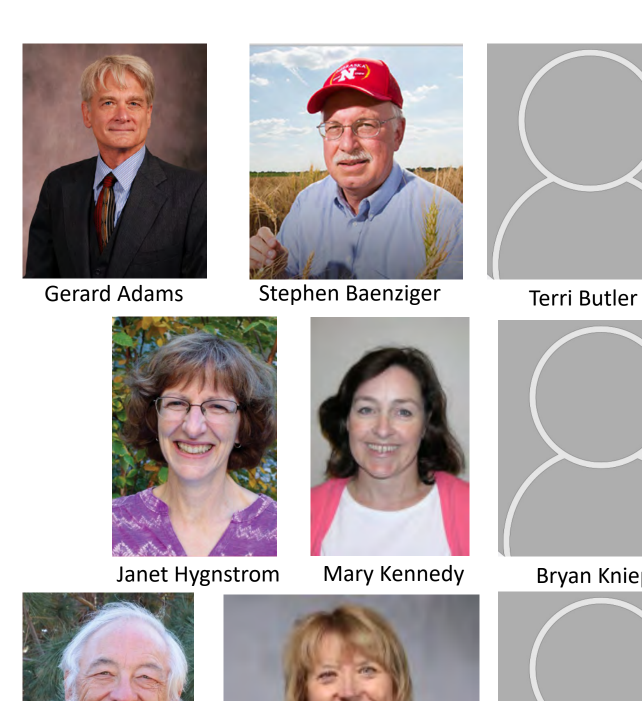
Lisa Pennisi

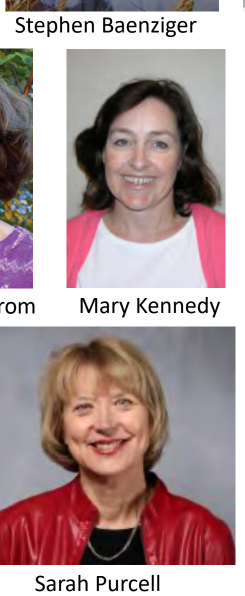
Anne Streich

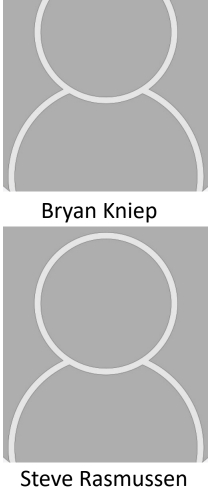
Crystal Stiles

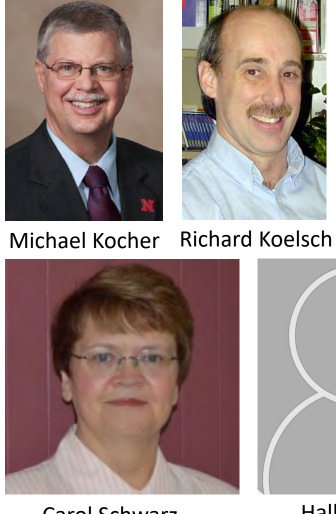
Adam Smith

Retirements Since January All Hands Meeting

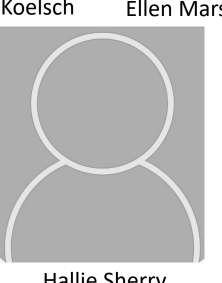




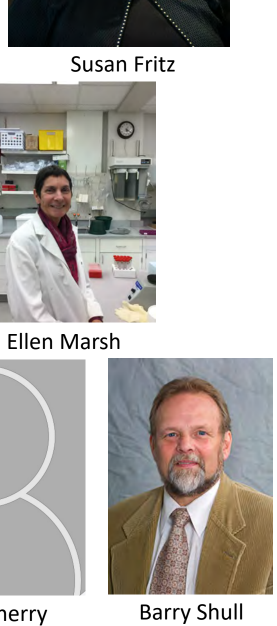


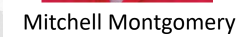


Chris Calkins



Dan Cotton





Carol Schwarz

Hallie Sherry

Retirements Since January All Hands Meeting





Steve Sibray

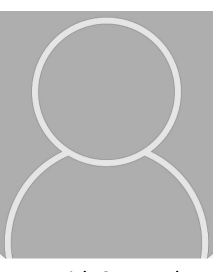
Robert Tigner



Sandra Sterling



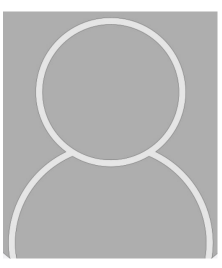
Bruce Treffer



Keith Steward



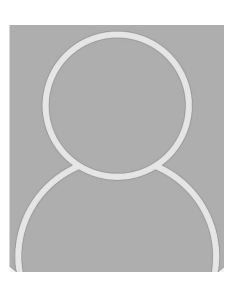
Ricky Sue Barnes Wach



Richard Struss



Cheri Waldren



Pamela Sutton



Charles Wortmann

Welcome new faculty and leaders Since January All Hands Meeting



Welcome new faculty and leaders Since January All Hands Meeting















Jason Pawlenty

Luan Pereira de Oliveira

Hanna Pinneo

Amy Schweitzer

Kelly Smith













Jennifer Weisbrod

Jeffrey Westrop

Tayler Wickham

Maria de Guzman

Jesse Bell

Daran Rudnick















Daren Redfearn

Greg Ibach

Daniel Trotter

Kathleen Lodl

Craig Allen

Holly Hatton-Bowers

John Westra

Faculty Recognition Since January All Hands Meeting



Santosh Pitla

Biological Systems

Engineering

John Deere Award

North American Colleges and

Teachers of Agriculture

James Schnable

Agronomy and
Horticulture
Outstanding Paper Award
The Plant Phenome
Journal

Matthew Stockton, Daran Rudnick, Chuck Burr, Robert Tigner

Distinguished Extension/Outreach Program Award

Agriculture and Applied Economics
Association

Gary Sullivan

Animal Science

Distinguished
Achievement Award
American Meat Science
Association

Susan Weller

Fellow
Entomological
Society of America

Yan Xia

Child, Youth and Family
Studies
International Section –
Jan Trost Award
National Council on
Family Relations



Faculty story: Judy Wu-Smart

Why are the bees dying in Mead, NE? How are they becoming exposed? What does this say about the area?

AltEn used surplus/outdated pesticide-treated crop seeds in ethanol production

- Producing large amounts of solid and liquid waste with high pesticide loads
- Estimated to have processed ~780,000,000 1,170,000,000 lbs? since in 2015
- ~ 33,400 tons (or 66,800,000 lbs) were distributed to local farms in 2018-2019





- Environmental Quality: spread & extent of contaminates in water, soil, & vegetation?
- Human Health: long-term exposure, developmental effects?
- *Ecological Systems*: loss of bioindicator species (pollinators) and food web support?



Mead, NE Investigation Team



Eleanor Rogan, PhD UNMC College of Public



Ali S. Khan, MD, MPH, MBA UNMC College of Public



Brandon Grimm, PhD,
MPH
UNMC College of Public



Terra Uning, MS
Three Rivers Public Health
Department



Chandran Achutan, PhD UNMC College of Public Health



Entomology

PhD it of U



DVM, PhD
UNL School of Veterinary
Medicine, School of
Natural Resources



UNL College of Engineering



Daniel Snow, PhD UNL School of Natural Resources



Jesse Bell, PhD UNMC College of Public



John Schalles, PhD Creighton University Biology Department



Hank Newburn, MD Saunders Medical Center



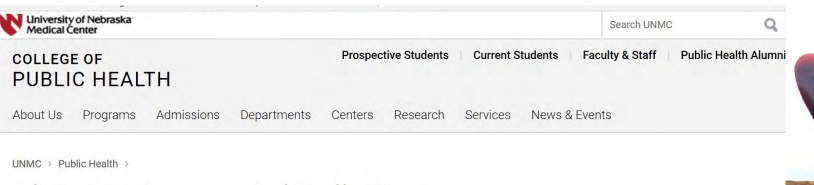
Pierce Greenberg, PhD Creighton University Department of Cultural and Social Studies



Tom Weissling (UNL Depart of Entomology)



Larkin Powell (UNL School of Natural Resources)



AltEn Environmental Pollution





For more information regarding research efforts and updates:

MEAD research team website

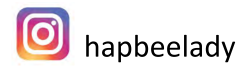
https://www.unmc.edu/publichealth/departments/environmental/mead/

Donate to research efforts here:

https://fundraise.nufoundation.org/campaign/mead-ne-health-and-environmental-campaign/c333090

Reach out directly: jwu-smart@unl.edu









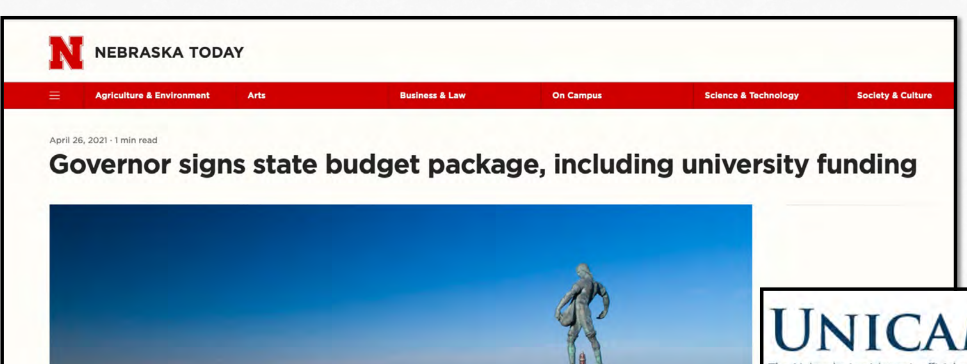
Updates



Health & Safety
Testing, Reporting & Information For ...
Event Guidelines
FAQ / Contact Us
Contact Tracing



All Hands Meeting September 2021





Budget outlook

UNICAMERAL UPDATE

The Nebraska Legislature's official news source since 1977

A AROUT COMMITTEES .. FEATURES .. PRINT ARCHIVE SURSCE

Revenue Forecasting Board

Economic forecasting board raises revenue projections

m April 29, 2021

In its final meeting before the Legislature considers possible adjustments to several bills that would cut tax revenue, the Nebraska Economic Forecasting Advisory Board voted April 29 to raise revenue projections in the short term.

The board provides an advisory forecast of general fund receipts.

Revenue projections for the current fiscal year were raised by \$90 million to \$5.6 billion. The adjustment was based on anticipated increases of \$65 million in corporate income tax receipts and \$25 million in individual income tax receipts.

Total projected revenue receipts for FY2021-22 were lowered by \$5 million. The FY2022-23 projections remain unchanged.

The next meeting of the board is set for Oct. 29.

Budget next steps:

- Pres. Carter to meet with Legislative
 Appropriations Committee on Oct. 5 to discuss next round of COVID-19 relief funds.
- This is the chance to put some big ideas on the table about things only the University of Nebraska can do.
- Agriculture will play a large role in this.





_

Home

Theme descriptions

Steering committee

Grand Challenges RFP



DEPARTMENT COVID-19 UPDATES:

COVID-19 RESEARCH PLANNING



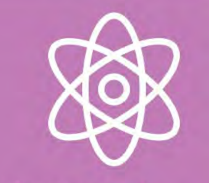
Anti-racism and racial equity



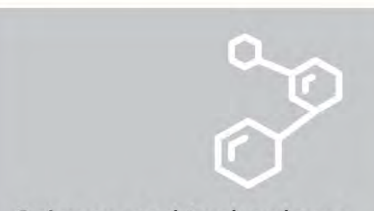
B C
Early childhood education and development



Health equity



Quantum science and engineering



Science and technology literacy for society



Sustainable food and water security





Faculty video story: Ana Maria Velez Arango





Agricultural Research Division

Omaha World-Herald

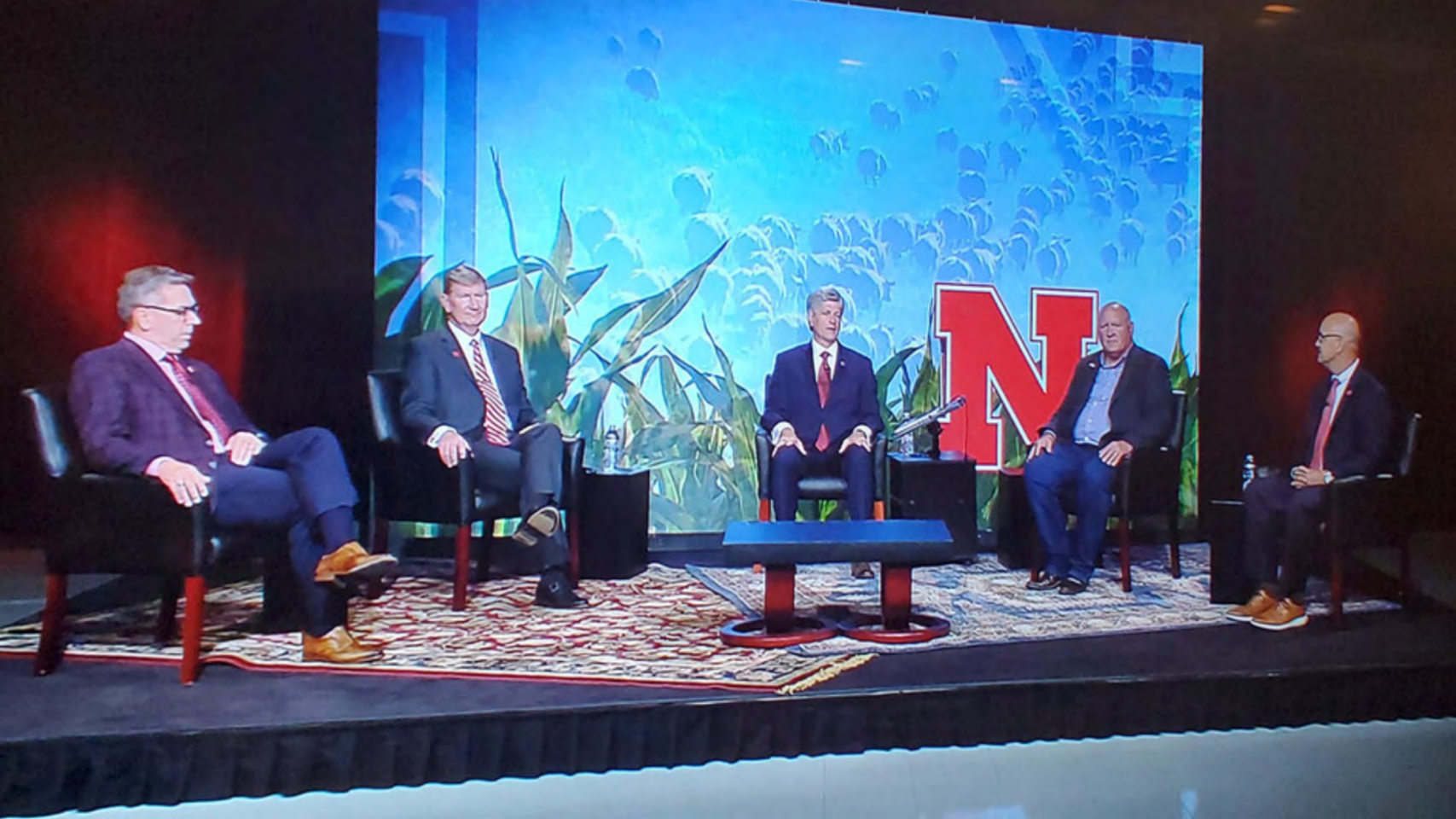
Midlands Voices: Event today to highlight UNL ag innovation and federal support for research

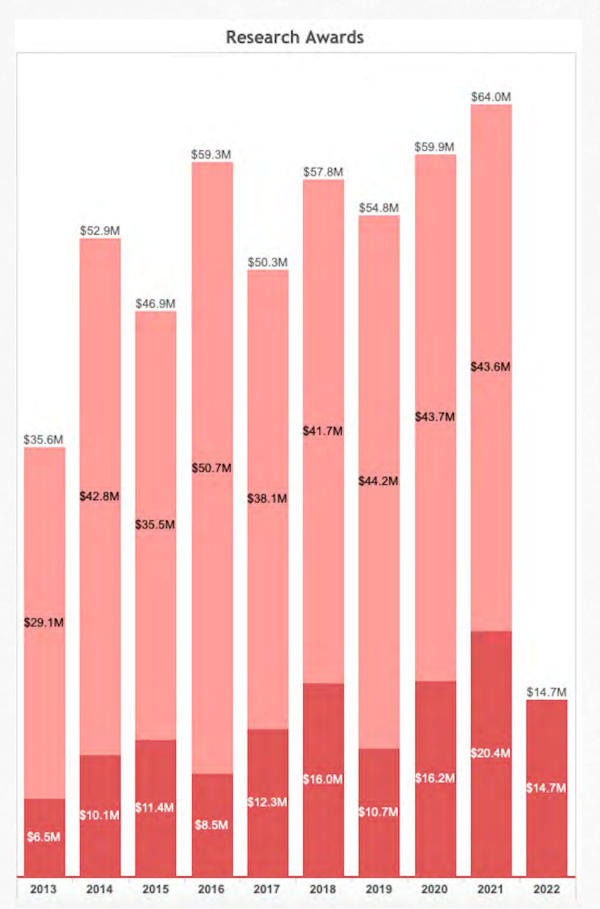
Mike Boehm Aug 20, 2021 20

ebraska and agriculture are inextricably linked, something most Nebraskans know well and for many is a source of great pride.

Nebraska has the third-largest agricultural economy in the United States, and one in four jobs here is, in some way, tied to agriculture. While Nebraska, like many traditionally rural states, has seen its population shift toward urban areas over recent decades, many Nebraska city-dwellers still have personal ties to our agricultural heritage and the global food system.

But while Nebraskans are aware of our state's agricultural tradition, fewer know of our state's growing role in shaping agriculture's future and addressing wickedly complex global concerns related to water and food insecurity.





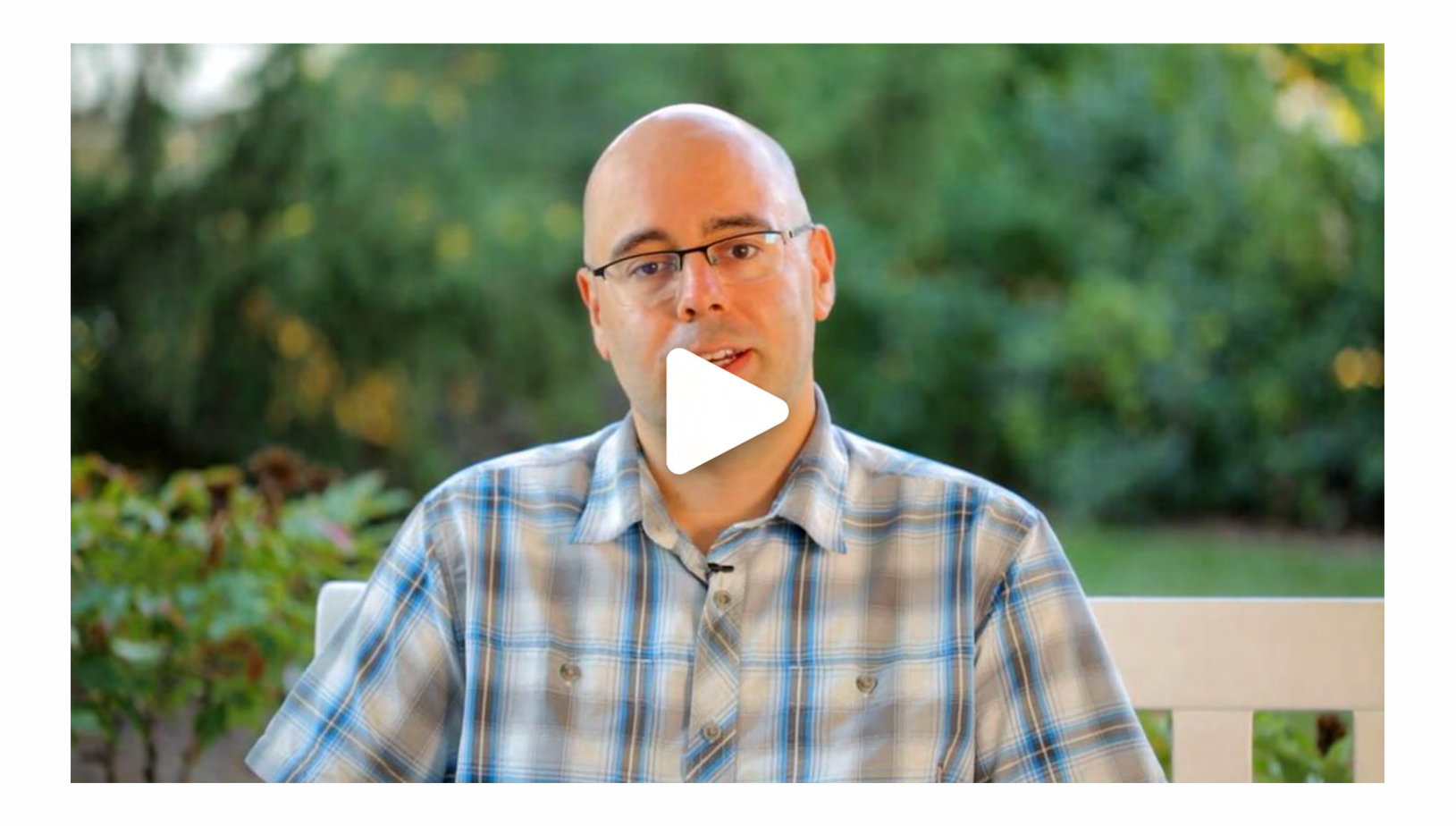
All Hands Meeting September 2021

2021 ARD research

- IANR researchers awarded \$64M in FY2021
- highest total in IANR history
- 470 externally-sponsored awards in 2021
- Externally funded research dollars have increased by an average of 4.8% per year since 2012



Faculty video story: James Schnable





College of Agricultural Sciences and Natural Resources



Increase in new students (first-time freshman and transfer students)

- 593 new students for Fall 2021; increase of 3.5% from Fall 2020
- First-time freshmen up 8.7% from Fall 2020 (+35 students)

93% of eligible CASNR undergraduate students from the Spring 2021 semester enrolled for the Fall 2021 term

Largest graduating undergraduate class in the history of the College

- Increase of 10.6% from 2019-2020 (+65 students) (excludes Summer 2021 graduates)
- 2019-2020 second largest graduating class
- Increase of 23% over last 5 years (excludes Summer 2021 graduates)



CASNR enrollment update (continued)

Graduation rate:

Highest 4-year graduation rate in the history of the College

• Increase of 2.5% from 2019-2020

Overall Enrollment:

- Overall undergraduate enrollment is down. Major factor impacting enrollment
 was student success successfully graduated that largest number of
 graduates in college history and leading the University in 4-year graduation
 rate
- Graduate enrollment held steady with a 0.4% increase (+3 students) compared to Fall 2020
- Professional enrollment increased by 4.1% (2 students) compared to Fall 2020





Faculty story: Jenny Keshwani



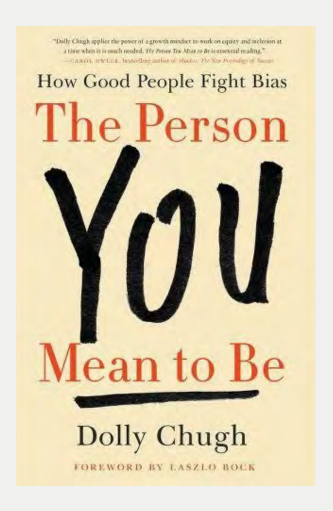


Summer 2021 Book Club

38 Faculty

21 Staff

13 Students







College of Education and Human Sciences

College of Education and Human Sciences



Thriving Young Children



The Nebraska-Brazil Early
Childhood Partnership is
addressing critical early childhood
challenges, including early learning,
mindfulness and compassion in
caregiving, substance abuse among
teens, and engaging vulnerable
communities in family and child
development.



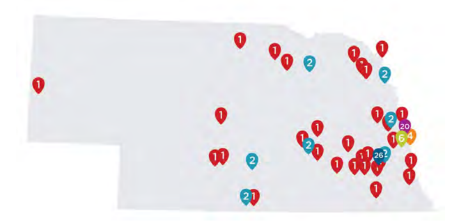
Comprehensive Health & Well-Being



Through the Community Based
Participatory Research Program,
the Umonhon Nation Public School
in Macy is creating a K-12 food
sustainability program to support
accessibility and distribution of
traditional healthy edible and
medicinal plants to the
Omaha Tribe.



Strong Communities

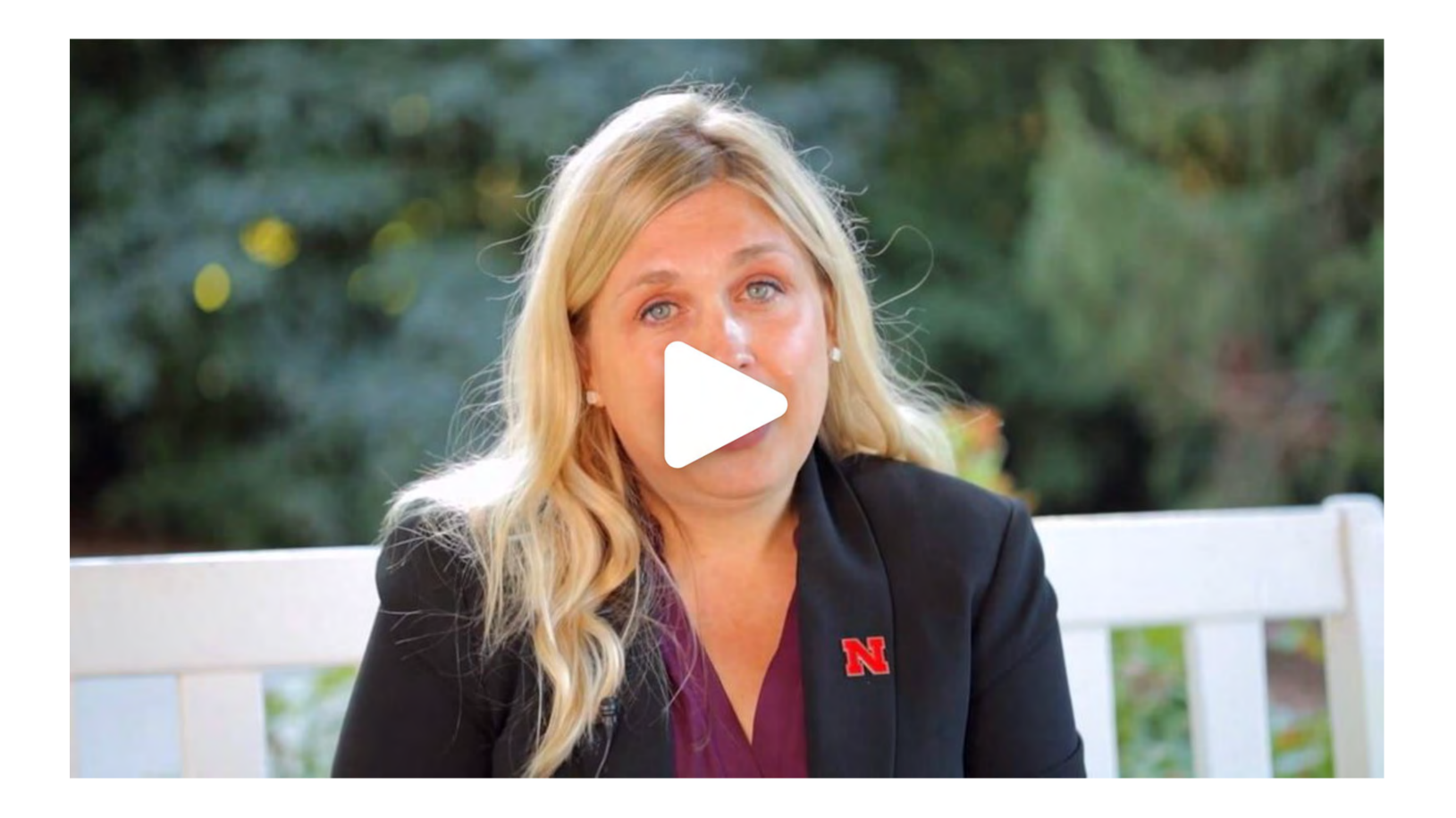


The **Teacher Scholars Academy** is growing the next generation of diverse educators that will lead the way for educational change! Of the 120 scholars currently in the program, 101 are from Nebraska coming from 42 different communities across the state.





Faculty video story: Holly Hatton-Bowers





Nebraska Extension



Finalists named in search for next dean and director of Nebraska Extension





All Hands Meeting, September 2021

Candidates and opportunities for engagement:

Charles Stoltenow, assistant director, North Dakota State University

Extension Service

Sept. 30, 10:30 a.m. to noon, public presentation, Nebraska East Union Oct. 1, 5:30 to 7:30 p.m., meet and greet, Raising Nebraska

David Varner, interim dean and director, Nebraska Extension

Oct. 5, 10:30 a.m. to noon, public presentation, Nebraska East Union

Oct. 6, 5:30 to 7:30 p.m., meet and greet, Raising Nebraska

Brad Gaolach, director, Washington State University Metropolitan Center for Applied Research and Extension

Oct. 7, 10:30 a.m. to noon, public presentation, Nebraska East Union

Oct. 8, 5:30 to 7:30 p.m., meet and greet, Raising Nebraska





Faculty story: Ted Hibbeler

UNIVERSITION NEBRASKA-LINCOLN VISIT Apply G



NATIVE AMERICAN COALITION



All Hands Meeting, September 2021

On the Horizon:

- Oct. 2, 9, 30, Nov. 6: <u>IANR tailgates</u>
- Oct. 5: Chancellor's Leadership Meeting (directors, unit leaders, deans, etc)
- Oct. 18: ARD annual meeting
- Oct. 19-20: Inaugural Nebraska Integrated Beef Systems Hubworkshop
- Oct. 25: <u>Heuermann Lecture</u>, topic: beef sustainability
- Nov. 19: Soil Health Summit



IANR 50th/CASNR 150th anniversary

A Celebration of Innovation

50 years of IANR and 150 years of CASNR 2022-2023



Jessie Brophy, Co-chair Meg Kester, Co-chair Cara Pesek, Communications

Advisory Group:

Josh Egley – NU Foundation
Lisa Karr – IANR Diversity, Equity and Inclusion Council
Grace Danao – IANR Faculty Liaison
Tracy Zimmerman – IANR Staff Council Representative
Jordan Gonzales – Nebraska Alumni Association
Bethany Hamm – CASNR Student Advisory Board
Victor Mpore - Graduate Student
Joe & Matt Brugger – CASNR Alumni
Ann Bruntz – External Partner
Hilary Maricle – Nebraska Extension





Student video story: Clare Umutoni





