

Use of Regular and Multistate Hatch Funds at the University of Nebraska-Lincoln



Tala Awada tawada@unl.edu

Agricultural Research Division
Institute of Agriculture and Natural Resources
https://ard.unl.edu

Agricultural Research Division Institute of Agriculture and Natural Resources

'Supporting the Science to Ensure Resilient Food Systems and a Healthy Global Future'

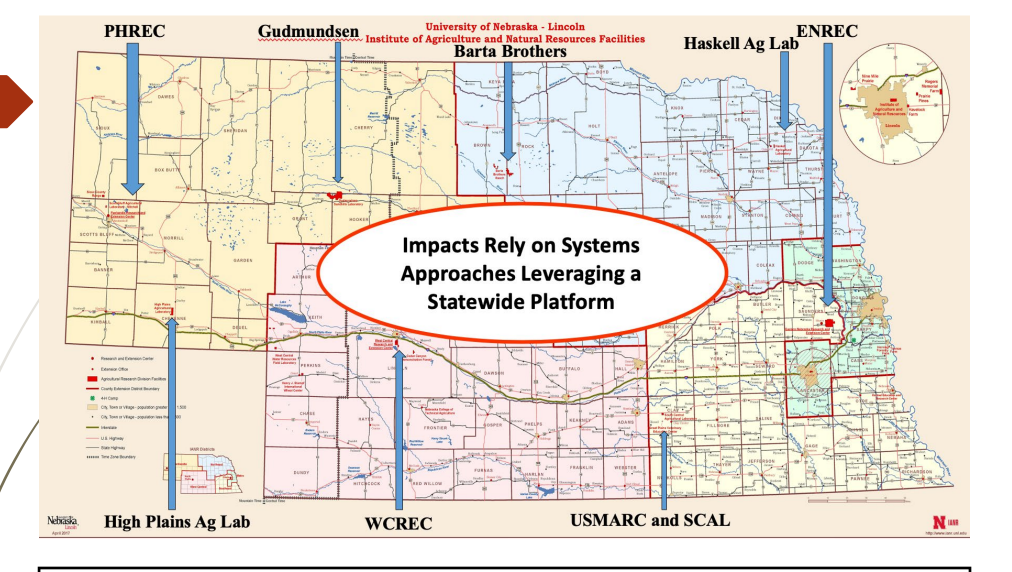
Academic Units 15

- Agricultural Economics
- Agricultural Leadership, Education & Çommunication
- Agronomy and Horticulture
- Animal Science
- Biochemistry
- Biosystems Engineering
- Child, Youth & Family Studies

- Entomology
- Food Science Technology
- Nutrition & Health Sciences
- Plant Pathology
- School of Natural Resources
- Statistics
- Textiles Merchandising & Fashion Design
- Veterinary Medicine & Biomedical Sciences

Academic Centers 21

Research and Extension Centers 3 https://ard.unl.edu/research-sites



A Statewide **Proving Ground** for **Translating Discoveries to Practice**

- Totals 40K+ acres of IANR-UNL facilities/35K+ acres through USDA partnership
- Includes regulated field facilities on each end of the state

How Hatch regular and multistate funds are

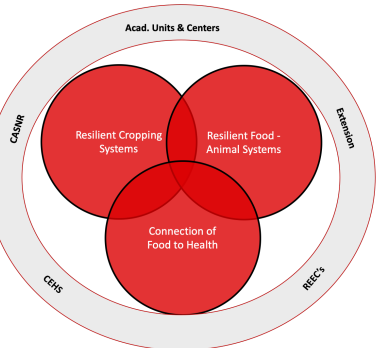
utilized and leveraged in NE

The University of Nebraska – Lincoln receives ~ \$4.5 M in Hatch Regular and Hatch Multistate capacity funds each year. Our matching requirement is approximately \$4.7 M (Total of \$9.2 M).

Hatch Regular

Hatch Federal (~\$3.2M) is designated to help fund the salary and benefits for faculty working on their approved Hatch projects.

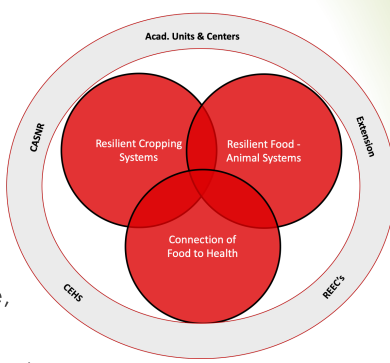
- Hatch Match (~3.2M) Funds salary and benefits for faculty working on their approved Hatch projects.
- Currently we have 39 active (individual or team) regular hatch projects
- The remaining portion is utilized at the ARD Dean's Archie Clutter discretion to support Hatch or Hatch Multistate projects.



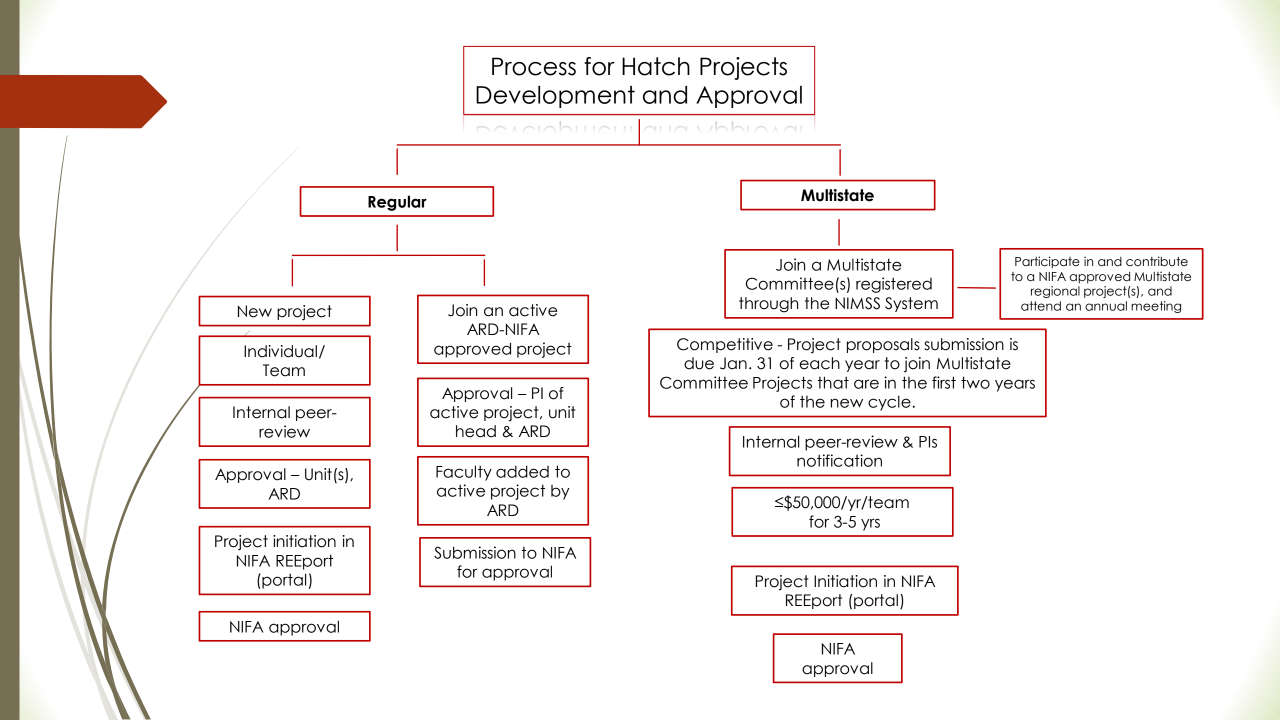


Multistate Hatch

- Hatch Multistate Federal (~\$1.3M) provides programmatic funding supporting approved Multistate projects.
 - Interested faculty apply through a competitive internal application process.
 - Faculty must be part of a Multistate Committee, Currently 177 faculty are participating.
 - Currently, 30 Multistate projects are being funded through this program.
- Hatch Multistate Match (~\$1.5M) funds salary and benefits for faculty working on their approved Hatch Multistate projects.







UNL-ARS collaboration around the establishment of a "National Center for Resilient and Regenerative Precision Agriculture"

ARS-USDA, UNL, and Private partners will come together to lead the farms and farmers of the future through enhancing efficiency, profitability, diversity, sustainability, and resilience of our agroecosystem through data driven and environmentally sound science

Center will be located at the Nebraska Innovation Campus, UNL

House Appropriations: NE's congressman Jeff Fortenberry speaks on Nebraska's production Ag leadership & feeding the world

https://www.youtube.com/watch?v=nO5zo-L1JD8

Thank you!

For more information please visit:

- https://ard.unl.edu/hatch-project-development
- https://ard.unl.edu/hatch-projects-frequentlyasked-questions

