# UNLOCKING THE AGRICULTURAL DATA REVOLUTION STUDENT POSTER COMPETITION

## CALL FOR POSTERS

The poster competition will showcase early stage ideas and innovation across various disciplines. We invite applications from all backgrounds, including but not limited to: Agriculture, Statistics, Computer Science, Economics, Informatics, Social Science, and interdisciplinary topics.

Posters should align with our broad aim for this virtual workshop: ranging the ability to manage data well and fully utilize them across the agriculture and food value chain (e.g., privacy, interoperability) to innovative applications and uses. Ideas include:

#### RESEARCH TRACK

- Algorithms, methods, and models for datadriven decision making
- Privacy-preserving strategies for handling agricultural data
- Building trust in large scale collaborative research
- Farmer perspectives on agricultural data privacy and ownership

#### EXPERIENTIAL LEARNING TRACK

- Best practices or lessons learned from an internship or industry collaboration
- · Agricultural data management in action
- Software development efforts in service of agricultural data

#### **COMPETITION AWARDS:**

First prize: \$1,000

Second prize: \$500

Third prize: \$250

Honorary mentions: \$100

#### **EVALUATION CRITERIA:**

- 1. Poster content
- 2. Clarity of presentation
- 3. Visual appeal and innovation

### APPLICATION DEADLINE: AUGUST 14

Submissions will be reviewed by the planning committee and qualifying applicants will be invited to present at the conference.

SUBMIT YOUR PROPOSAL HERE

The University of Minnesota is an equal opportunity educator and employer. This poster is available in alternative formats upon request. Please contact irsa@statumn.edu.

INSTITUTE for RESEARCH IN STATISTICS AND ITS APPLICATIONS

