



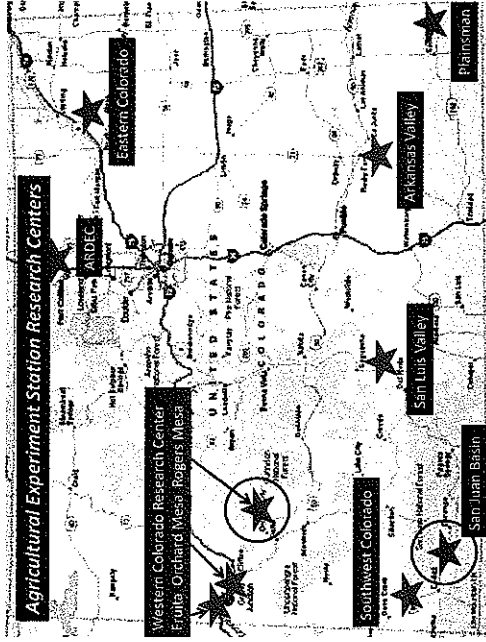
## Overview of CSU Agricultural Experiment Station

**Mission**  
 Conduct research supporting an agriculture that is economically viable, environmentally sustainable, and socially acceptable

## Departments with AES Research

- Animal Sciences
- Horticulture & Landscape Architecture
- Bioagricultural Sciences & Pest Management
- Soil & Crop Sciences
- Agricultural & Resource Economics
- Forest, Rangeland & Watershed Stewardship
- Civil & Environmental Engineering
- Atmospheric Sciences
- Food Science & Human Nutrition
- Health & Exercise Science
- Statistics
- Biology
- Biomedical Sciences
- Sociology



## AES Programs

- Animal Production Systems
- Plant Production Systems
- Natural Resources and the Environment
- Nutrition and Food Safety
- Community Resource Development

## Economic Impact of AES Research

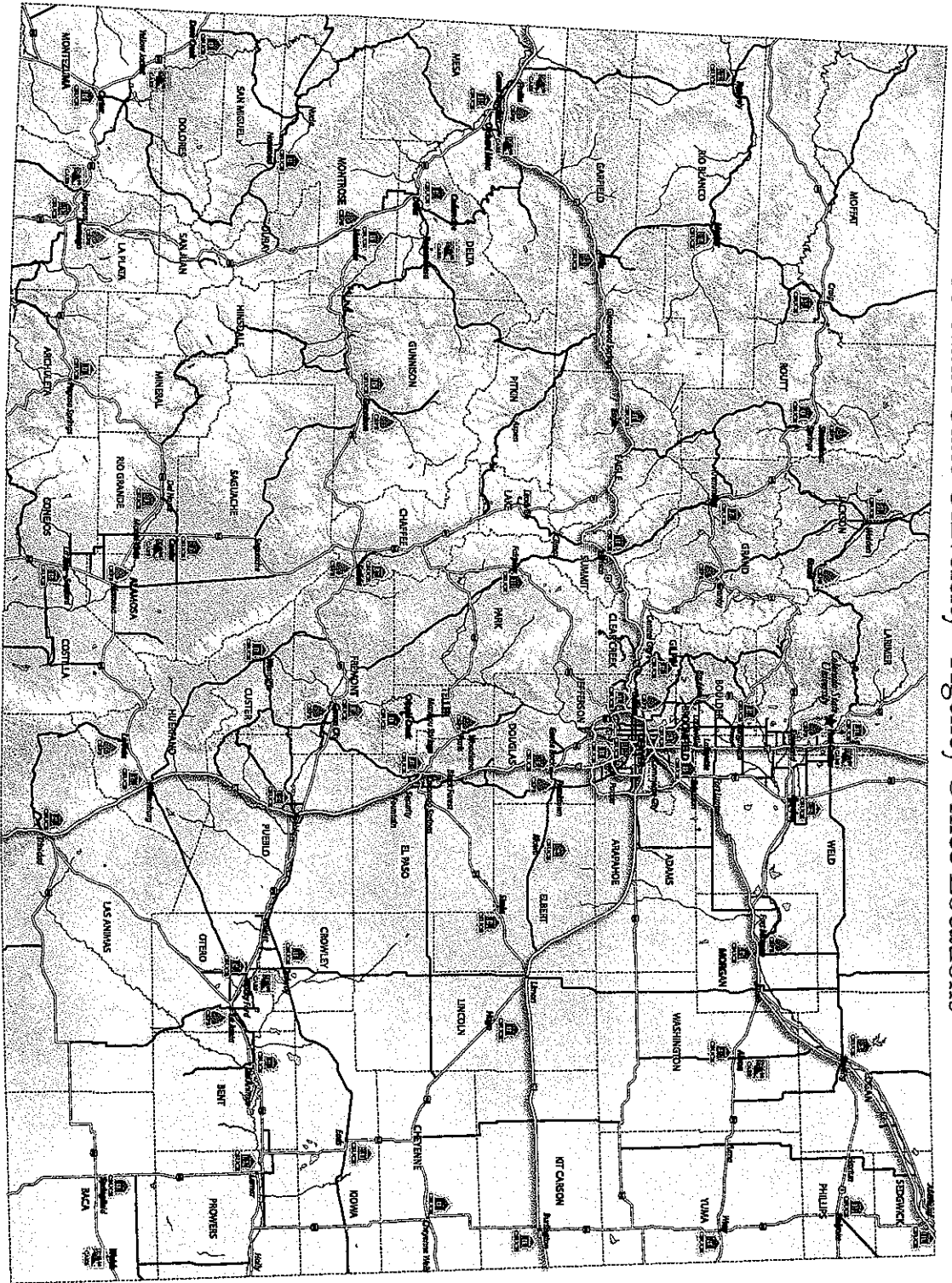
Research Program	Annual Economic Impact, \$M
Release of improved wheat varieties	24
Release of improved potato varieties	14
Adoption of more intense dryland cropping systems	22
Disease prevention and control in onions	5
Identification of biomarker for bristlet disease	10
Decision support systems for livestock	7
<b>Total annual impact</b>	<b>\$82M</b>
Total Colorado AES state funding: ~\$12M	

## Contact Information

Lee Sommers, Director  
 Agricultural Experiment Station  
 Colorado State University  
 Fort Collins, CO 80523-3001


Office: (970) 491-1421  
 Cell: (970) 222-6428  
 lee.sommers@colostate.edu

# Colorado State University - Agency Office Locations



**Colorado State University**  
 Knowledge to Go Places

 **Colorado State University**  
 Cooperative Extension

 **Colorado State Forest Service**

 **Colorado Agricultural Experiment Station**

