Primary research is conducted in laboratories, greenhouses, and field stations across Idaho. Some facilities are shown here. Research advances the agricultural sciences and improves livestock production, animal health, and crop production in a variety of ways. On the following pages you'll read about a dozen university research stations and centers, a good sampling from throughout the state. Here’s a sampling of what the stations do.

**Hagerman Fish Culture Station**
- Supports fish culture education and research.
- Conducts research on salmonids, particularly cutthroat trout.
- Studies salmon rearing, reproduction, and habitat development.
- Operates fish production and research facilities.
- Provides technical assistance to anglers and other interested individuals.

**Hagerman Fish Culture Station – 2004**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Southwest Idaho Agriculture Research Center**, Caldwell
- 2105 N. Boyer Ave., 83864 • 263-2323 • 78 acres • lab

**Idaho Agricultural Experiment Station – 1892 to 2004**
- Idaho’s oldest and largest research arm is the Idaho Agricultural Experiment Station (EEXC), established in 1892 to support teaching and research ways to improve beef and dairy cattle, horse, and other livestock. It supports all areas of research.

**Idaho Dairy Research Center**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Department of Agriculture**
- Otherwise known as the USDA, it manages the federal government’s agricultural research and education programs. The USDA currently supports many projects through the USDA National Institute of Food and Agriculture (NIFA) and the National Institute of Food and Agriculture (NIFA)’s State and Regional Grants Program.

**Idaho Potato Research Commission**
- www.iprc.org
- 6106 N.W. 6th St., Caldwell, 83605
- www.iprc.org

**Idaho Dairy Research Center**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/

**Idaho Science and Technology Park**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Idaho Department of Agriculture**
- 925 S. Bannock St., Boise, 83702 • 426-4550 • 260 acres • lab

**Idaho State Potato Breeding Program**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Research Center**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/

**Idaho Science and Technology Park**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Idaho State Potato Breeding Program**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/

**Idaho Science and Technology Park**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Idaho State Potato Breeding Program**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/

**Idaho Science and Technology Park**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Idaho State Potato Breeding Program**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/

**Idaho Science and Technology Park**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Idaho State Potato Breeding Program**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/

**Idaho Science and Technology Park**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Idaho State Potato Breeding Program**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/

**Idaho Science and Technology Park**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Idaho State Potato Breeding Program**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/

**Idaho Science and Technology Park**
- 455-9650 • 7,000 sq. ft. food processing center • R&D lab

**Idaho State Potato Breeding Program**
- 2005 E. Idaho Dairy Center Rd., 83324 • 837-9096 • 4 acres • labs

**Idaho Agricultural Experiment Station**
- www.ag.uidaho.edu
- www.avs.uidaho.edu/
- www.uirp.com
- www.kimberly.uidaho.edu/
- www.ag.uidaho.edu/twinfalls/
- www.ag.uidaho.edu/sandpoint/
- www.ag.uidaho.edu/nancycummings/
Researchers here focus on sheep range ecology and how sheep can play a role in sheep genetic improvement for the sheep reproductive physiology. Flock of sheep in Washington. Research serves both audiences in sustainable practices.
We all enjoy these benefits."