The NDSU Greenhouse Complex is a state-of-the-art facility designed to meet the needs of plant research at NDSU well into the future.

Total facility size: 156,300 square feet
Total greenhouse area (including center halls): 52,736 square feet (1.21 acres)
Total greenhouse research room area (not including center halls): 43,828 square feet (1 acre)

Funding
The facility was constructed using a combination of state dollars and private donations, which totaled $33.5 million — $28.5 million in appropriated funds and $5 million in donations.

For more information
Julie Hochhalter, Greenhouse Manager
NDSU Greenhouse Complex
1440 18th St. N.
Dept. 9070, P.O. Box 6050
Fargo, ND 58108-6050
(701) 231-5577
(701) 231-5544 Fax
julie.a.hochhalter.1@ndsu.edu
www.ag.ndsu.edu/greenhouse

North Dakota State University does not discriminate on the basis of age, color, disability, gender identity, marital status, national origin, public assistance status, sex, sexual orientation, status as a U.S. veteran, race or religion. Direct inquiries to the Vice President for Equity, Diversity and Global Outreach, 205 Old Main, (701) 231-7708.
Types of Research
- Entomology
- Food safety
- Food science
- Horticulture
- Pathology
- Plant breeding and genetics
- Plant nutrition
- Soil science
- Weed science

Support Areas
- Growth chambers
- Humidity chambers for disease inoculation
- Inoculations rooms
- Laboratories
- Long term seed storage
- Seed cleaning
- Spray booths for simulating field applications of pesticides
- Vernalizing chambers

Impacts
- Expanding research capabilities to benefit producers and businesses through increased productivity and sales
- Attracting and retaining top-ranked scientists and educators involved in cutting edge research and teaching
- Enhancing graduate student research by enabling them to experience state of the art technology and conditions
- Training highly skilled professionals for the workforce