St. Paul Greenhouse Replacement

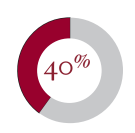
Annual repairs cost

\$65,000 and are hampered by the presence of asbestos

BUILT IN 1970

the greenhouse has deteriorated and replacement parts are difficult to obtain

WITH NEW APPROACHES TO TEACHING BIOLOGICAL SCIENCES, WE'RE IMPROVING HUMAN HEALTH AND PRODUCING FOOD AND ENERGY TO SUSTAIN THE WORLD.



U of M plant and biological sciences enrollment is expected to increase by 40% over the next two years

Antiquated greenhouse doesn't meet space needs for new hands-on research and teaching. At the U of M's College of Biological sciences, undergraduates learn biology in active-learning classrooms where they drive discussion and research. Our students work side by side with faculty to produce discoveries such as new insights into breast cancer and a revolutionary pinpoint approach to editing genes.



St. Paul Greenhouse Replacement

Project Description

Build an efficient greenhouse with six compartments

- Four specialized biome rooms configured as warm tropical, highland tropical, subtropical arid, and warm temperate
- Two flexible project rooms to support learning and research
- Modern temperature, humidity, ventilation, watering, shading, and lighting controls

Benefits

Secure hands-on learning for students and the public

- Increase hands-on learning for students and the public
- Secure the U of M's rare plant collection of over 600 species
- Support learning for K-12 students and community members

Reduce energy costs

- Provide thermal separation and allow high levels of sunlight
- Use 35-50% less energy per square foot, saving more than \$15,000 annually

Increase research activity

- · Enable new faculty hires to meet grant goals
- Secure research that relies on rare plant collection and attracts millions in funding

State investment: \$4 million

- · University funding: \$2 million
- Total project cost: \$6 million



The greenhouse windows regularly fall out and require replacement due to the buckling building.



The building's insulation is threatened by a deteriorating foundation.