



We design innovative, high-quality plant growth chambers, biological incubators and special application research chambers for universities, government institutions and corporations in the U.S. and worldwide.

## **OUR PRODUCTS**

- Algae Growth Chambers
- Arabidopsis Growth Chambers
- Biological Incubators
- Drosophila Research Incubators
- Low Temperature Incubators
- Plant Growth Chambers
- Plant Germination Chambers
- Plant Tissue Culture Chambers

## **OUR CLIENTS**

- U.S. Department of Defense
- U.S. Department of Energy
- U.S. Army Corps of Engineers
- U.S. Department of Agriculture
- National Institutes of Health
- U.S. Environmental Protection Agency
- National Oceanic and Atmospheric Administration

## THE PERCIVAL DIFFERENCE

We partner with labs across the world to accelerate research impacting our climate, health and food production. We manufacture more than 150 different product models, from bench-tops chambers to large grow rooms. Our clients use our climate chambers in all 50 states and more than 79 countries, including Europe, Asia, Brazil, India and China. Our high standards for quality control, ongoing innovation and personalized customer service have made Percival Scientific a global industry leader in customized environmental chambers.



L7M9HLQ68796

**SINS** 

339113 LAB Laboratory Equipment and Supplies

**NAICS** 

333999 334516

## **CERTIFICATIONS**

UL508A Industrial Control Panels UL1598 Luminaires