

THE CLASSROOM  
CULTIVATOR





## LEARNING GROWS HERE

Welcome to the future of education with the Classroom Cultivator — a state-of-the-art A-frame greenhouse designed to cultivate not just plants but the minds of the next generation.

The Classroom Cultivator sets the standard for school greenhouses, providing an innovative, hands-on learning space that goes beyond the traditional classroom to keep students engaged.

- All-purpose design adaptable for any use
- Perfect for elementary to high school, FFA programs, 4-H programs, and more
- Adapts easily to your ventilation and climate control needs
- Easily transition from natural ventilation to mechanical/active ventilation
- Adheres to school safety and building codes
- Meets regional wind, snow, and seismic requirements for permits
- Supports overhead equipment, hanging baskets, heat pipe, fire suppression, and irrigation needs

## SUPPORT FROM PLANNING TO START-UP

### PLANNING/PERMITTING

- Check with your building department for required building permits
- If you have a general contractor (GC), they typically handle permitting

### INSTALLATION

- Prospiant-installed projects: Crew coordinates with your contractor for scheduling
- Most installations completed in six weeks once our crew is on-site
- Your GC provides the MEP (mechanical/electrical/plumbing) crews to perform wrap-up work and final inspections before start-up
- Prospiant teams are licensed, bonded, and insured

### START-UP/SET-UP

- Prospiant installations: Final week dedicated to start-up and commissioning
- Environmental control system training provided to your end user by Prospiant and Wadsworth

# GET TO KNOW THE CLASSROOM CULTIVATOR

- ✓ Wadsworth Control Options:
  - Reliable, User-Friendly Technology for every classroom
  - Options for both simple and advanced greenhouse projects
  - Integrates seamlessly with school curriculum or runs quietly in the background

## Base Package

### STRUCTURE:

- Pre-galvanized Vail steel structure
- Galvanized steel gutters
- Single-piece welded trusses

### GLAZING:

- 8mm Polycarbonate covering

### VENTILATION:

- Padwall vents
- Double ridge vents

### EQUIPMENT:

- Two (2) exhaust fans
- Evaporative pad system with vent covering
- Two (2) horizontal airflow fans
- Two (2) electric or gas unit heaters
- One (1) steel double door
- Wadsworth Juniper environmental controller
- Temperature sensor
- Weather station
- Vent motors

## Optional Add-Ons

- Stationary plant growth benches
- Automated energy/shade curtain system
- Insect screening
- Irrigation systems
- Plant growth lighting
- Wadsworth Seed control system upgrade
- Installation includes a one-year workmanship warranty



# WE DESIGN, MANUFACTURE, AND BUILD GREENHOUSES

Contact us to purchase

(513) 242-0310

[sales@prospiant.com](mailto:sales@prospiant.com)

[www.prospiant.com](http://www.prospiant.com)



[f](#) [@](#) [in](#)

©2026 Prospiant. All rights reserved.



PROUDLY MANUFACTURED  
IN CANADA & UNITED STATES

**PROSP**PIANT  
GREENHOUSES