Lead the design and construction of lightweight (primarily aluminum and plastic materials) moveable greenhouses at Purdue's Agronomy Center for Research and Education and other locations as needed. Supervise a small team of people constructing and testing new greenhouse designs and technologies for excluding and / or supplementing rainfall. Work will mainly take place outdoors, sometimes in inclement weather.

This posting represents a limited term position (benefits do not apply) of approximately 6 to 9 months; continuance dependent on funding.

**Qualifications**

**Required:**

- High School diploma / GED
- One year of experience in the assembly or construction of buildings or equipment including agricultural research equipment fabrication skills
- Some experience relevant to growing plants in fields / greenhouses
  - Strong oral and written communication skills
  - Excellent organizational and project management skills
  - Ability to work with tools and ladders frequently
- Ability to work outdoors in temperatures with possible inclement weather

**Preferred:**

- Bachelor's degree in Agricultural Engineering or other Biology / Engineering related field
  - Basic wiring and outdoor plumbing skills
  - Experience with environmental sensors and dataloggers
    - Driver's license and ability to drive a tractor

**Additional Information:**

- This posting represents a limited term position (benefits do not apply) of approximately 6 to 9 months; continuance dependent on funding
- Purdue will not sponsor an employment related visa for this position
- A background check will be required for employment in this position
- FLSA: Non-Exempt (Eligible for Overtime)

Purdue University is an EEO / AA employer. All individuals, including minorities, women, individuals with disabilities, and veterans are encouraged to apply

[Click HERE to Apply](#)