

Bayer Crop Science

JOB TITLE: Intern
DEPARTMENT: Vegetable Seeds Division
REPORTS TO: Kimberly Beeler
LOCATION: Payette, Idaho
PAY: \$15 - \$18, Depending on Experience



Bayer Crop Science located in Payette, Idaho is a Research and Development station that is part of Bayer's Vegetable seeds division. Here at Bayer, we have many different opportunities for students interested in experiencing agriculture firsthand. This internship offers students the chance to see what the seeds industry and Bayer Crop Science has to offer as a career path.

Agronomy and Farming:

Our farm and agronomy team has over 300 acres of open field and caged seed production in Payette. Focus crops are sweet corn, peas, beans, carrots, and onion. The opportunity for student interns here is to learn more about our agronomic practices, soil science, integrated pest management, irrigation, crew coordination, farm equipment maintenance and modification as well as some innovative farming techniques such as GPS precision planting or drone applications on the farm.

This person will be working closely with our agronomy lead, farm manager and crews.

Expectations and abilities:

- Ability to work in hot temperatures.
- Follow safety rules.
- Flexibility and ability to change focus as needed.
- Ability to lift 50lbs.
- Ability to read, write and comprehend English.

Nursery and Testing Trialing

Our nursery and testing teams focus on getting our research seed into the hands of our grower partners and our internal operations teams to move our vegetable products forward. Students will have opportunities to learn about the genotyping and phenotyping of our vegetables as well as the logistics around shipping seed internationally for our work.

This team will expose the student interns to automation and technologies that help collect data on plants and plots that in turn help our plant breeders make decisions on which experimental varieties.

This person will be working closely with our research associates, plant breeders and phenotypic data collection team.

Expectations and abilities:

- Microsoft office program familiarity
- Ability to work outside.
- Ability to work in cold and hot climates.
- Attention to detail.
- Must be able to read, write and comprehend English.