



Our foresight. Your inspiration.  
Plant tomorrow's ideas.



## Greenhouse Intern

Do you have an interest in agriculture? KWS Gateway Research Center, LLC is looking for a full-time Intern to join our Team at St. Louis, MO Location for 3- 6 months. KWS is one of the world's leading plant breeding companies. With the tradition of family ownership, KWS has operated independently for more than 165 years. We focus on plant breeding and the production and sale of seeds for corn, sugar beet, cereals, potato, rapeseed, sunflowers, and vegetables. KWS uses leading-edge plant breeding methods. Around 6.000 employees represent KWS in more than 70 countries. This is a Permanent position on a full-time basis.

### Essential Job Functions:

- Help with all aspects of plant care and plant production
- Regular tasks include fertilizer application, tying and staking plants, moving plants per protocol, greenhouse sanitation, transplanting, and propagation activities
- Support the implementation of plant care protocol requirements for research trials
- seed increase and processing of self-produced seed
- documentation of daily, weekly, and monthly tasks.
- handling and discarding of regulated material

### Preferred qualifications:

- Experience working in a greenhouse
- Experience with regulated materials

### What we offer:

- Pay: \$16/hr
- 5 days of paid time off (PTO)
- Professional training and development opportunities
- An international and diverse team

Grow your career forward by submitting your application online via our online application system SuccessFactors! Please click the "Apply" button which you can find in the online ad.

### About KWS

KWS is one of the world's leading plant breeding companies. Over 5,000 employees in more than 70 countries generated net sales of around €1.5 billion in the fiscal year 2021/2022. A company with a tradition of family ownership, KWS has operated independently for 165 years. It focuses on plant breeding and the production and sale of seed for corn, sugarbeet, cereals, vegetables, oilseed rape and sunflower. KWS uses leading-edge plant breeding methods to continuously improve yield for farmers and plants' resistance to diseases, pests and abiotic stress. To that end, the company invested more than €285 million last fiscal year in research and development. For more information: [www.kws.com/career](http://www.kws.com/career). Follow us on LinkedIn® at <https://linkedin.com/company/kwsgroup/>.

Our data privacy policy for candidates is available on [www.kws.com/dataprotection](http://www.kws.com/dataprotection). Please select the country where the job you applied for is posted in and, if applicable, the specific business unit.