

About Syngenta

Syngenta is a leading agriculture company helping to improve global food security by enabling millions of farmers to make better use of available resources. Through world class science and innovative crop solutions, our 28,000 people in over 90 countries are working to transform how crops are grown. We are committed to rescuing land from degradation, enhancing biodiversity and revitalizing rural communities.

About This Job

This role is part of a highly motivated research team at the Vero Beach Research Center. The purpose of this position is to design, initiate, and conduct research and development trials and projects including greenhouse, lab, growth chamber, and field studies with the main focus to support the North American Weed Control program. This role will also provide technical support for registered products in support of Sales and Marketing efforts. Responsible for completing projects as a critical part of promoting new active ingredients or supporting current products and acting as field project coordinator (FPC) for assigned projects.

Accountabilities

- Conduct and coordinate high quality trials, contributing to the biological profiling and label development of herbicides, GMO traits, and adjacent technology
- Contribute to or lead project planning and defining experimental objectives; ensuring trial implementation; generating or acquiring data and information
- Summarize trial data and provide recommendations, identify development opportunities for product label expansion or further research
- Work with team members, Technical Product Leads and other stakeholders on trial design and implementation
- Provide technical support and training; coordinate demonstration trials for training/education for internal and external persons, participate in various site tours for internal and external groups
- Provide technical data and information in support of special local, state, regional, and national labeling actions.

Essential Knowledge and Experience

- Must be highly organized, neat, and strong critical thinking skills to design and complete large research programs and delivering conclusive results by agreed dates
- Experience conducting weed control trials to evaluate herbicides with respect to efficacy, crop tolerance, soil behavior, and other related experimental techniques
- Excellent analytical, organizational, and people skills
- Knowledge of statistical analyses
- Skilled in interacting and communicating with internal and external customers and peers.
- Excellent oral and written communication, and presentation skills, flexibility in shifting among projects
- Excellent time management skills
- Drawing conclusions and choosing a timely course of action based on relevant facts, constraints and probable consequences
- Experience managing multiple projects that required a high level of organizational skills

Preferred Knowledge and Experience

- Lab research
- Molecular work
- Experience with row crops (soybeans, corn, cotton...etc)
- Collaborating with peers and technical management teams and stakeholders.

- Developing and sustaining strong customer relationships
- Generating innovative solutions that challenge the status quo and push boundaries
- Collaborating effectively across organizational boundaries

Qualifications

- Ph.D. degree, or M.S. degree (with commensurate experience) in Weed Science, Agronomy, Plant Physiology or related fields
- Field research experience and training/experience in greenhouses
- Experience conducting weed control trials to evaluate herbicides with respect to efficacy, crop tolerance, soil behavior, and other related experimental techniques

Additional Information

- Full Time/Permanent Position
- Must be able to work legally without visa support in the U.S.
- Relocation support is available
- Travel up to 15%

Syngenta Contact Information:

If you need assistance during the application process please contact the Service Desk at
na.sta_pc_team@syngenta.com.

Family and Medical Leave Act (FMLA) Poster - Link
(<http://www.dol.gov/whdregs/compliance/posters/fmla.htm>)

Equal Employment Opportunity Commission's (EEOC) poster - Link
(http://webapps.dol.gov/elaws/firststep/poster_direct.htm)

Employee Polygraph Protection Act (EPPA) Poster - Link
(<http://www.dol.gov/whdregs/compliance/posters/eppa.htm>).

Syngenta is an Equal Opportunity Employer and does not discriminate in recruitment, hiring, training, promotion or any other employment practices for reasons of race, color, religion, gender, national origin, age, sexual orientation, marital or veteran status, disability, or any other legally protected status.

Primary Location

: USA-Florida-Vero Beach

Job

: Biological Assessment