

RESEARCH ASSOCIATE

Research Associates work under the watch of principal investors and are responsible for correlating, implementing, and documenting research trials and assignments.

WHAT RESPONSIBILITIES WILL I HAVE?

- Assist on research project teams and as assigned by research management
- Work within agreed budget and reporting deadlines as planned and coordinated by the Research Manager
- Manage trial establishment and collection of data as designed and requested by management
- Meet the company requirements for trial planning and operation of research projects
- Provide management reporting and analysis in regard to trial/research progress
- Utilize state-of-art technologies to complete research projects as they relate to a particular product



WHAT EDUCATION & TRAINING IS REQUIRED?

Bachelor's or Master's degree in a scientific field such as plant breeding, agronomy, crop science, soil science, or biology

THE FOLLOWING HIGH SCHOOL COURSES ARE RECOMMENDED...

Agricultural education, earth science, biology, botany, chemistry, biology, mathematics

TYPICAL EMPLOYERS

Seed and crop protection companies, research firms, government or environmental organizations, colleges or universities

FUTURE JOB MARKET/OUTLOOK



SUGGESTED PROFESSIONAL ORGANIZATIONS & ASSOCIATIONS

- Soil Science Society of America
- American Society of Agronomy
- Crop Science Society of America

AVERAGE ANNUAL FULL-TIME SALARY

\$47,000