

Agro-Culture Liquid Fertilizers

Research Agronomist, North Central Research Station

The North Central Research Station is a 500 acre research facility for testing of crop nutrients on field and specialty crops.

Responsibilities of this position include:

1. Manage implementation, maintenance, in-season data collections, and harvest of replicated research test plots involving different fertility inputs on a variety of crops including: corn, soybeans, winter wheat, oats, sugarbeets, edible (dry) beans, and turfgrass.
2. Be responsible for statistical data analysis and interpretation.
3. Write up the results of field experiments in a research report.
4. Develop data-supported marketing pieces.
5. Plan and implement field demonstrations for product support to growers and company sales personnel.
6. Be able to provide technical product support to growers and company sales personnel.

Job Qualifications:

1. Field trial experience with replicated plots, so experience with plot design and layout is required.
2. Masters or Ph.D in agronomy/crop science. Would accept applicants with a Bachelors degree provided there is demonstrated experience with field plot research and statistics.
3. Ability to independently operate farm machinery: especially tractors, planters, tillage equipment, sidedress applicator, self-propelled sprayer, and the like. Knowledge of GPS guidance (Greenstar) would be beneficial.
4. Farm background would be beneficial.
5. As a visible representative of the North Central Research Station, applicant should be comfortable with speaking to grower groups, and on the telephone to callers.
6. Applicant should be capable in Microsoft Office.

Salary: Industry competitive, and depends on background and experience.

Benefits: Health, dental, vision, life and AD&D insurance packages, 401(k) program with a company match and paid vacation.

Please submit inquiries or resumes to Nikole.Dunker@agroliquid.com