IANA Agribusiness Technical Assistance Provider

Who We Are:

The Indiana Agriculture Nutrient Alliance (IANA) is dedicated to keeping Indiana at the forefront of proactive nutrient management and soil health practices that improve farm viability and, ultimately, reduce nutrient loss to water.

Learn more at www.inagnutrients.org

We are looking for a Agribusiness Technical Assistance Provider that is innovative in building strong 4R nutrient management and soil health on their own farm and/or has demonstrated experience helping other farmers implement these practices. This person will be experienced in talking with other ag retailers, CCAs and others in peer-to-peer situations. They must be willing to travel to agribusinesses to provide technical assistance, as needed. In addition, the Technical Assistance Provider will be comfortable navigating websites and data entry/program enrollment online forms using a cell phone, lpad, tablet or laptop computer, and has demonstrated experience in keeping electronic data records.

Scope of work:

This is an opportunity to share your 4R nutrient management and soil health knowledge and expertise with agribusinesses seeking help and resources for the farmer clients. You will have access to trainings, data and information from the country's leading experts.

- Respond to agribusiness inquiries about 4R nutrient management, cover crop, and soil health management.
- Promote programs and technical assistance training available like 4R Nutrient Management Certification and Farmers for Soil Health.
- Provide technical assistance and training to agribusiness participants.
- Maintain working knowledge of other programs and technical assistance available to farmers
- Option to attend workshops, field days and virtual meetings.
- Maintain accurate records of farmer engagement numbers.

This is a contracted position eligible for renewal annually through April 30, 2027.

Interested?

Submit Resume and Inquiries:

Ben Wicker, Executive Director

bwicker@inagnutrients.org

317-690-0396