Project: Agronomy Tech Intern
Timeframe: 3 positions Mid May 2024- Mid August 2023
Location: Territory 1- North and South Dakota/Western Minnesota
          Territory 2- Northeast Kansas/Iowa
          Territory 3- Indian/Eastern Illinois (one position per state)

AgCall Inc. has an exciting opportunity for 2nd and 3rd year Agronomy Interns. In this position Interns will be working with a current Technical Agronomist working in the field and assisting in field research activities. Duties will include working with Ag Retailers, field plot research duties, and the capture of data within field trial platform. This role is paid based on a monthly salary with expecting to work an average of 35 hours per week. Work will include frequent day travel and periodic overnight travel.

Responsibilities:
• Territory travels in assigned geography to perform duties as assigned.
• Close contact, communication, and take direction from their assigned company representative.
• Contact and engage assigned retailers in territory.
• Perform agronomic activities such as soil/tissue samples and other field assessments as required.
• Enter all relevant customer and field data in the tracking platform in a timely manner, as directed.
• Support client in field research, retailer engagement, and data capture activities.

Training:
Interns will receive comprehensive training on duties assigned.

Requirements:
• Must be available for travel across assigned territory to meet with prospective retailer customers, set appointments, perform field trial agronomic duties, and collect and enter data into electronic platform.
• Report regularly to assigned client supervisor for tasks and responsibilities.
• Able to work independently and co-operatively with your assigned manager within the territory.
• A desire to help customers.
• Detail-oriented with excellent notetaking, record-keeping and communication skills.
• Provide own computer, car, cell phone with voicemail, and email.
• Valid drivers license, insurance, and clean driving record.
• Desire to pursue a career in sales or tech agronomy.