Job title: ESN Smart Intern
Job Location: Headquartered in Denver – travel will be required
Department: Ag Specialities
Business Unit: Wholesale
Compensation: Paid
Deadline for submission: March 16, 2016

Job Overview
This new two and a half month summer internship will provide a unique opportunity for a student enrolled in an agriculture-focused college or university program to work with the Ag Specialties Team and gain valuable insights into the core business areas of marketing/sales, communications, sustainability, and agronomy.

Responsibilities
• Assist in the development of sales and marketing programs
• Travel with marketing rep to learn the role as well as gain experience into retailer and grower expectations and processes
• Travel to Rainbow Plant Food production plant to learn about logistics and operations
• Generate unique content for ESN Smart Talk blog and social platforms
• Film and plan video content assistance
• Work with agronomy team on organization of on-farm tours and events
• Learn role of sustainability within a sales driven team by working with sustainability lead on targeted assignments and initiatives
• Generate price lists and identify cost position of inventories
• Help create product growth maps
• Manage warehouse score card (logistics training overview)
• Monitor existing sales and marketing programs to ensure that accrual process is being met

Qualifications & Competencies
• Junior or Senior enrolled in an agriculture focused college or university
• Must have a U.S. mailing address
• Strong sense of urgency for the completion of tasks
• Ability to take initiative to complete an assignment
• Comfortable making decisions and completing tasks with minimal supervision
• General knowledge of Microsoft Office (Excel, Word, Power Point)
• Excellent verbal and written communication skills

**How to apply:**
Do you have what it takes to advance sustainable agriculture? Show us why you should become the ESN Smart Intern by submitting a video or other digital-based submission that demonstrates your understanding of how smarter fertilizer usage is advancing sustainable agriculture practices – specifically how this technology positively influences:

• Profitability
• Efficiency
• Environmental stewardship

Upload your submission and fill out the application online at www.ESNSmartIntern.com. Deadline for submission is March 16, 2016.