



FOR IMMEDIATE RELEASE  
April 21, 2011

Contact: Teres Lambert  
847-838-2966  
tlambert@animalagriculture.org

### **NIAA's President's Award to Andrew Kenney**

COLORADO SPRINGS, COLO.— Andrew Kennedy, Chapel Hill, N.C., was presented the National Institute for Animal Agriculture's coveted President's Award during the organization's annual conference, April 11-14, in San Antonio, Texas. This award recognizes an NIAA committee chairman or vice chairman for exemplary leadership and dedication to the organization.

"As vice chair of NIAA's Global Animal Health, Food Security and Trade Council, Andrew has demonstrated enthusiasm, dedication and industry leadership and his willingness to go beyond the call of duty," states Scott Stuart, NIAA's Managing Director. "He makes time when no time is available and has mastered the fine art of listening and acting with purpose."

Kennedy is president of Food LogiQ, a day-to-day production system of records for traceability, food safety and sustainability for food companies and value chains. The solution is used by livestock, produce and grain growers; packers and processors; wholesalers and distributors; restaurant chains and retailers. He has developed and implemented world-class business systems for Fortune 500 manufacturing companies, utilities, telecoms, state governments and for his family's in-vitro diagnostic company Diba Industries.

*The National Institute for Animal Agriculture (NIAA) is a non-profit, membership-driven organization that unites and advances animal agriculture—the beef, dairy, equine, goat, poultry, sheep and swine industries. NIAA is dedicated to programs that work towards the eradication of diseases that pose risk to the health of animals, wildlife and humans; promotes a safe and wholesome food supply for our nation and abroad; and promotes best practices in environmental stewardship, animal health and well-being. NIAA members include farmers, ranchers, veterinarians, scientists, state and federal officials and business leaders.*

# # #