

Devenish Nutrition, LLC is very pleased to announce the merger of Nest Egg Nutrition LLC, with Devenish Nutrition, LLC effective September 1, 2015. Nest Egg Nutrition, LLC is operated by Dr. John Kuhl. Dr. Kuhl has worked in the field of layer nutrition for any years. This merger is a way to offer additional resources, services and value from Dr. Kuhl and the Devenish Team by working together.

Maury Ore, U.S. Poultry Director - "last year Devenish Nutrition merged with Paul Twinning & Associates and expanded our services and products into the broiler and turkey markets. The addition of Dr. Kuhl's business will help Devenish grow in the layer market and Dr. Kuhl will be able to greater service his customer's needs".

Devenish Nutrition is a rapidly growing Global Agri-Technology Company, providing nutritional solutions to the poultry and livestock sectors worldwide. Devenish's corporate headquarters are based in Belfast Northern Ireland, and their North American headquarters is based in Fairmont, MN. Devenish's customer base spans all major species, including: poultry, swine, ruminant, aqua & companion. Devenish supports customers in roughly 30 countries around the globe; including the USA, Canada and Mexico. Devenish is well established in the USA for over 15 years, and has a customer base spanning across 25 states.

Devenish is committed to providing value added solutions to customers through consulting services, premix manufacturing, pelleted starter rations, various unique, innovative & specialized technologies as well as providing full service formulation support. Devenish's growing staff of Nutritionists focus on developing innovative technologies through a global network of research and development activities.

Please contact Maury Ore, U.S. Poultry Director, Devenish Nutrition with any inquires.  
[mauryore@devenishnutrition.com](mailto:mauryore@devenishnutrition.com) or (336) 918-1630

Dr. John Kuhl – Poultry Nutrition Consultant, [john.kuhl@devenishnutrition.com](mailto:john.kuhl@devenishnutrition.com)