Nutraferma® Launches UltraPro+® Protein Product

A New Balanced Peptide Protein that Significantly Improves Average Daily Gain and Feed Efficiency in Pigs.

N. SIOUX CITY, SD - May 28, 2013 – Nutraferma, a leading innovator of biotech solutions, has launched UltraPro+, a high-quality functional protein ingredient for piglet diets. UltraPro+ is rich in balanced peptides from animal proteins and fermented soy. UltraPro+ also contains beneficial direct-fed microbials and metabolites from patented strains of Bacillus subtilis and Aspergillus oryzae.

“The balance of well-proven animal peptides, fermented soy, metabolites, and viable direct-fed microbes in UltraPro+ represents a real opportunity to improve average daily gain and feed efficiency without the expensive cost of plasma or fishmeal,” said Eric Lohry, President of Nutraferma. “UltraPro+ is backed by university research and is a consistent, quality functional protein for young animal diets,” said Lohry.

In two separate university trials, piglets fed diets containing UltraPro+ had significantly improved average daily gain and feed efficiency compared to piglets fed the other test ingredients. No other differences were observed in average daily feed intake among all the other treatments. Visit www.nutraferma.com for more detailed results from each trial.

About Nutraferma:
Nutraferma® is an innovative biotech solutions company that utilizes a cutting edge solid-state fermentation process to produce high-value proteins and microbials. Nutraferma’s extensive research work has also produced state-of-the-art yeast products, bioactive peptides and phytogenic additives. Headquartered in South Dakota, Nutraferma has manufacturing and R&D facilities in South Dakota (USA) and Korea.

For more information on Nutraferma visit www.nutraferma.com.

###
Contact:
Sarah Sanem Bradshaw
Nutraferma
Ph. (605) 217-2026
sbradshaw@kay-flo.com
www.nutraferma.com