



FOR IMMEDIATE RELEASE

Contacts:

Drew Ryder, Feedlogic Systems
360-988-5013 dryder@feedlogic.com

Jerry Isley, PALS Equipment
800-328-8842 jerryi@willmarpoultry.com

Feedlogic Signs Agreement With PALS Equipment

SUMAS, Wash. —August 22, 2006 — Feedlogic Systems, a leading supplier of advanced feeding equipment and nutrition solutions to the swine industry, has signed a reseller agreement with Willmar, Minnesota-based PALS Equipment.

PALS will sell and support Feedlogic's line of Intelligent Feeding products targeted at hog finisher barns, nursery barns, and sow barns.

"We see PALS as a valuable partner as we expand our product line and enter new markets," said Drew Ryder, Feedlogic CEO. "The PALS people know the hog industry and they share our vision about the application of technology to make hog farming more efficient and profitable."

Jerry Isley, general manager of PALS, said the agreement fit with the long-term goals of his company. "We have always believed that we can bring greater value to our customers with technological innovation," he said. "Feedlogic has technology which is beneficial to our current and future customers in the hog industry. With the many challenges facing livestock producers in the coming years, this is the kind of technology we need to be making available."

About PALS Equipment

Formed in 1955, PALS Equipment is a division of Life-Science Innovations and is a leading supplier of equipment and services to the livestock industry. It is headquartered in Willmar, Minn., with additional facilities in Ellsworth, IA.

About Feedlogic Systems, Inc.

Founded in 2001, Feedlogic Systems, Inc. supplies on-farm feed system technology designed to enhance business intelligence, improve management capabilities, and help cut production costs. With facilities in Sumas, Wash. and Abbotsford, British Columbia, the company is a pioneer in the development of hardware and software which can provide hog producers with real-time monitoring and management of feeding. It was a recipient of the 2003 Dr. F.X. Aherne Prize for Innovative Pork Production and was rated one of the top three emerging technology companies in British Columbia in 2002 by New Ventures BC.

#