



**FOR IMMEDIATE RELEASE**

**Contact:** Drew Ryder  
360-325-0175  
dryder@feedlogic.com

## **Feedlogic Awarded Patent Covering Key Intellectual Property**

**LYNDEN, Wash., — August 26, 2004** — Feedlogic Systems, Inc. today announced it has been awarded a patent covering the core elements of its precision feeding technology. U.S. patent number 6,779,486 includes 34 claims which cover Feedlogic's robotic feeding technology.

The patent addresses integral parts of Feedlogic's technology, including its "blend-on-the-fly" capabilities, its ability to generate real-time data on feed intake, and its ability to make precise, rapid adjustments to feeding specifications based on actual animal performance.

"This patent is important to our future," said Feedlogic CEO Drew Ryder. "It confirms the unique nature of our technology and the value of our intellectual property. It's also a credit to the ingenuity of our chief technology officer and co-founder Dave Vaags."

Feedlogic's technology consists of a robotic feed delivery unit, control software, and a communications network. Users can monitor feeding performance and make adjustments to feed blends to ensure animals are receiving the correct diet at any point in their growth cycle. The constant monitoring allows the producer to respond rapidly to changing conditions.

"Our technology is the core of what we are calling dynamic nutrition optimization," Ryder said. "We believe there is a growing demand for this in all feed-intensive livestock operations. For too long, producers have had to work blind when it comes to diet specification. Dynamic nutrition optimization gives them the visibility they need to make better diet decisions and will help them reduce their operating costs."

**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 offices in Lynden, Washington and Abbotsford, British Columbia, the company is a pioneer in the development of hardware and software that 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. For more information, visit [www.feedlogic.com](http://www.feedlogic.com)

# # #