

Contact: Jamie Rowley
Chief Administrative Officer
Wenger's Feed Mill, Inc.
1-800-692-6008

FOR IMMEDIATE RELEASE

**Wenger Feeds adds jobs at Muncy location,
Feed manufacturer's expansion creates four openings**

Rheems, PA (August 11, 2009) — Wenger Feeds is pleased to announce the completion of an expansion project at the company's Muncy facility. The change created three new manufacturing positions and one driving position at this location.

The three month construction project is scheduled for completion on August 10 and included the addition of a truck scale and completion of a second loadout as well as the addition of a pelleting line and all the necessary equipment to complement the line including screeners, coolers, and liquid addition systems.

Pelleted feeds are used primarily for animals which are raised for their meat, such as broiler chickens and swine. The additional equipment will allow the facility to manufacture and deliver 1,000-1,200 additional tons of pelleted feed per week. "We've seen tremendous customer growth in the Muncy area. The addition of the equipment will allow us to better serve our existing customers as well as provide for future growth," noted Geoff Finch, Chief Operations Officer.

When possible, local vendors were used in the construction including Mill Technologies, the general contractor on the project.

Opened in 2002, the Muncy facility is one of six mills in the company's network, which serves the Mid-Atlantic region. "This network allows us to reduce delivery miles from our mills to our customers and limit our carbon footprint," noted Jim Adams, President and CEO.

Wenger Feeds is a leading manufacturer of feed and feed ingredients, and supplier of allied services in the Mid-Atlantic region. Wenger's management system is ISO-certified to ensure customers receive a consistent, traceable, and reliable product delivered in a safe and efficient manner. Wenger Feeds: Quality Feed for Quality Food.®

For more information Wenger Feeds visit: www.wengerfeeds.com.
