



NEWS

James D. Reiss
Vice President, Agricultural Business
847-596-3001

FOR IMMEDIATE RELEASE

Precision Laboratories Introduces PROTYX™ to Help Fight Asian Rust

Waukegan, IL, December 1, 2004 – After years of screening and successful research, Precision Laboratories, Inc., has introduced PROTYX, a unique activator adjuvant specifically formulated to enhance the performance of both systemic and contact fungicides and their tankmixes.

Unlike ordinary adjuvants, which were principally developed for use with herbicides, PROTYX maximizes fungicide performance by better managing the complex interaction between host plant, fungus, fungicide active ingredient and formulation while optimizing crop safety.

In independent research trials, PROTYX, in combination with systemic fungicides, has been shown to reduce a wide range of leaf diseases including Rust, Septoria and gray leaf spot. The research shows healthier plants and improved yields using PROTYX when compared to ordinary surfactants plus fungicides, or fungicides alone.

“PROTYX is a unique adjuvant technology that takes a quantum leap over the old-fashioned concepts of spreaders and stickers as the preferred adjuvant for fungicides,” says James Reiss, Vice President of Agricultural Business at Precision Laboratories. “With the appearance of Asian Rust in the United States, we believe that growers will be even more concerned about maximizing their fungicide investment. Our development efforts have shown that PROTYX can provide a significant return in terms of fungicide efficacy, improved plant health, improved yield and ultimately grower net profit.”

More information regarding PROTYX is available by contacting Precision Laboratories' Customer Service Team at 800-323-6280 or by visiting the company's website at www.precisionlab.com.

Precision Laboratories, Inc. is a manufacturer and marketer of best-of-class adjuvants, application enhancement technologies and seed protection systems that include fungicides, colorants, coatings and inoculants.

###