



NEWS

Terry Culp
Vice President
847-596-3001

FOR IMMEDIATE RELEASE

Precision Introduces ProSurge™ Seed Coating, Proven To Increase Yield

Waukegan, IL, December 7, 2004 – Terry Culp, vice president, Precision Laboratories, Inc. today announced the introduction of ProSurge, a unique polymer and biocatalyst seed coating for soybeans that, in three years of field trials, significantly increased crop yield.

ProSurge is a biocatalyst, derived from naturally occurring plant extracts, that improves plant health, vigor, size and yield. ProSurge also contains a polymer encapsulation technology that is formulated to protect seeds during handling reducing seed damage that negatively impacts germination. The polymer and biocatalyst combination of ProSurge has demonstrated significantly improved germination, early stand and plant vigor in soybean plots throughout the Midwest.

ProSurge was developed for use on soybeans intended not to receive traditional seed treatment fungicides. With an indefinite on-seed viability period, ProSurge allows seed companies to commercially treat their seed product prior to market distribution. ProSurge has a low use rate that affords a high return on investment for seed treaters and their customers.

For more information on ProSurge, please contact Precision Laboratories by e-mail at info@precisionlab.com, by phone 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.

###