



1429 S. Shields Drive
Waukegan, IL 60085
Phone: (847) 596-3001
Fax: (847) 596-3017
www.precisionlab.com

NEWS

FOR IMMEDIATE RELEASE

Contact:

Terry Culp
VP, Seed Enhancement and
Nutrients
(847) 596-3001

Launcher PRO™ Outperforms Competition in Independent Research Trials

WAUKEGAN, IL (March 5, 2009) – [Launcher PRO™](#), from Precision Laboratories, outperformed the competition in taproot nodulation and yield in a [2008 research program at the Delta Research and Extension Center](#) in Stoneville, Mississippi. A recent article in *Corn & Soybean Digest* expands on the research and findings.

"This data is additional verification proving that Launcher PRO delivers performance measured in yield," says Terry Culp, vice president for Precision's Seed Enhancement and Nutrient business unit. "In a time when growers are looking to get higher value with reduced risk for their input costs, Launcher PRO delivers results with more nitrogen fixation capability from better nodule development and increased yield."

In the trial, Launcher PRO had a yield of 75 bushels/acre compared to the 68, 67 and 64 bushels/acre from the competition. The competition developed an average of 11 nodules on treated plants, while Launcher PRO plants averaged 13 nodules.

Launcher PRO is a complete soybean seed enhancement system, conveniently packaged in one case to treat 200-50 lb units of soybeans. The system contains Launcher™, Liquid Soybean Inoculant, PBX™, Advanced Bacteria Protector and ProSurge™, Catalytic Seed Treatment.

To read the full article, [click here](#) or copy and paste this link into your browser:

<http://cornandsoybeandigest.com/soybeans/inoculants-improve-yield-0201/index.html>

About Precision Laboratories

Precision Laboratories is a leading provider of specialized chemistries applied to plants, seeds, soil and water to maximize resource and biological performance potential while stewarding the environment. For more information on the company's products and its value-added dealers, call 800-323-6280 or visit www.precisionlab.com.

###