

News Release

For more information,
contact: David King,
Marketing Manager

Ag Leader Technology
2202 S. Riverside Drive
Ames, Iowa 50010

515-956-7171
www.agleader.com
dking@agleader.com

Ag Leader Breaks Ground on Expansion Project

Ames, Iowa, April 30, 2008 – Ag Leader Technology, a leading manufacturer of precision farming equipment, recently broke ground on a building expansion at their facility in Ames, Iowa. The 96,000 square foot addition will more than double the size of the current facility and create approximately 58 new jobs in the Ames area.

“With the significant rise of input costs, savings and efficiency are becoming increasingly important for today’s farming operation. To keep up with demand for our precision ag products, we need to expand our capabilities,” says Ag Leader’s President, Al Myers. “The expansion will increase our manufacturing capacity, allowing our business to continue its high growth rate.

“In addition, we are continually developing new products and innovations, and we have a need for space to expand our engineering, marketing, sales and support staff,” adds Myers.

The Ag Leader expansion will create both manufacturing and professional jobs, ranging from production to new product development. Additionally, the project will allow new technologies to be implemented for continued industry-leading technical support. The expansion is expected to be completed in December 2008.

To see Ag Leader’s expansion project progress visit www.agleader.com.

About Ag Leader

Ag Leader is a pioneer and recognized technology innovator of precision agriculture hardware and software. Located in Ames, Iowa the company manufactures and markets industry leading precision farming technology designed to help growers make smart, profitable business decisions. Founded in 1992 the company has achieved consistent growth and expansion by providing value-based products that help growers and ag professionals achieve and maintain a successful operation.

For more information visit: www.agleader.com.

