

NEWS RELEASE For Release Thursday, April 29, 2004

AutoFarm announces a 60 unit order of GPS AutoSteer

FARGO, ND - AutoFarm, the market leader in GPS precision farming systems, received a single order for 60 AutoSteer systems from Fargo-based RD Offutt farms and their partner farms. This is the largest single order ever in the history of any precision guidance company. The AutoFarm systems are being installed in time for the Spring potato planting season.

The Spring planting season has seen the growing adoption of precision farming techniques in the Red River Valley and across the upper Midwest. Precision farming techniques utilize GPS technology to automate everything from tractors to combines to sprayers.

This technology has emerged in the last several years and has proven to increase farm efficiencies, decrease labor costs, improve yields and minimize the environmental impact of farming. Precision Guidance technologies were first adopted in high-value root and vegetable crops in the South and southwestern United States. But in the last year, area farmers have been applying these systems to everything from potatoes and sugar beets to corn and beans.

Frank Kasowski, who farms potatoes and seed corn with his brother in Minnesota and North Dakota bought five AutoFarm systems this Spring and will utilize them for planting, cultivating, spraying and harvesting. "AutoFarm has revolutionized our operation and the system will make us better farmers," says Kosowski. "It allows us to plant at night, and cultivate blind. The operators have been extremely impressed with how easy the system is to use. We have one guy who is 78 and was comfortable with the system after only three passes; and now he says he can't imagine farming without it."

AutoFarm is a division of IntegriNautics Corporation of Menlo Park, Calif., which manufactures and markets agricultural Global Positioning System (GPS) guidance systems based on its experience in automatic aircraft landing and other aerospace technology. Satellite Guidance Solutions Unlimited (SGS) was formed in 2003 to apply precision farming technology to farmers in the Midwest. AutoFarm can be found on the web at www.gpsfarm.com.

-END-