



NEWSNEWSNEWSNEWSNEWSNEWSNEWS

FOR IMMEDIATE RELEASE

**AUTOFARM™ INTRODUCES
NEW RTK BASE STATION
FOR GPS PRECISION OPERATIONS.**

MENLO PARK, CALIF. (February 9, 2004) – AutoFarm announces the release of a new family of RTK GPS Base Stations for anchoring their AutoSteer™ and AutoLevel™ systems with sub-inch, repeatable accuracy.

The new Base Station has been designed for improved reliability and easier, faster set-up. It offers the performance and range advantages of a fixed base station while retaining the flexibility of a portable unit. Operators are also freed from the limitations of incomplete regional tower networks that often provide spotty coverage. This new base station has a significantly reduced cost, making it easier to own RTK accuracy while avoiding the problems of tower networks.

The popular AutoSteer RTK GPS steering system has already become the market leader in sub-inch, repeatable GPS steering. AutoSteer is well known for its ability to eliminate skip rows and overlaps, make perfect guess rows, and operate 24/7 even in dust, fog, heat or windy conditions.

The AutoLevel GPS Land Leveling System has quickly become the number one choice in agricultural land leveling by offering the highest overall accuracy while eliminating the limitations of lasers. AutoLevel works right through the dust, fog, wind and temperature variations that hamper lasers. It also offers a unique DataLogger software package that

eliminates the need for survey crews while letting commercial contractors provide precise, accurate proof of work done.

The new Base Station will be compatible with both the AutoSteer and AutoLevel systems. Lars Leckie, director of product marketing at AutoFarm adds, “The streamlined packaging and fewer, integrated components of our new Base Station will put AutoFarm performance another rung up the ladder and the cost savings derived from this new unit will be passed directly onto AutoFarm customers. ”

AutoFarm, division of IntegriNautics Corporation in Menlo Park, Calif., manufacturers and markets agricultural Global Positioning System (GPS) guidance systems based on its experience in automatic aircraft landing and other aerospace technology. AutoFarm can be found on the web at www.gpsfarm.com or reached at 1-866-4-AUTOFARM (1-866-428-8632).

#

Contacts: Lars Leckie, AutoFarm, Menlo Park, CA, Ph: (650) 833-5616; Joe Robertson, Fruehling Communications, San Diego, CA, Ph (858) 453-3761