FOR IMMEDIATE RELEASE 6/28/05

CONTACT Michelle Thornley 217-438-2442 mthornley@dickey-john.com

DICKEY-john Debuts IntelliAgTM Virtual Terminal

ISO 11783 standard-compatible unit works with most OEM tractors

AUBURN, IL—DICKEY-john is proud to introduce its revolutionary IntelliAgTM virtual terminal. Designed to agriculture's new ISO 11783 standard, this versatile unit is compatible with most OEM tractors.

IntelliAg uses state-of-the-art, CAN-based technology to interface with seed sensors, shaft monitors, and hydraulic valves to monitor and control seeding rates and fertilizer application on planters, grain drills, or air carts. It is fully expandable—just add optional 18-row accessory modules to monitor seed flow for any number of rows.

Easy to use, each IntelliAg system includes a monitor and a choice of control modules (planter/grain drill or air cart). Each control module offers four control channels and accepts input from hopper level sensors, shaft RPM sensors, ground speed sensors, implement lift switches, air pressure sensors (air cart), and seed sensors (air cart module requires accessory module for seed monitoring).

To keep calibration and control information safe, the IntelliAg's control modules operate from non-volatile memory that retains information even with battery connection loss.

Leading the way in instrumentation worldwide, DICKEY-john has been revolutionizing electronics since 1966. In many industries, our products are standards, including the GAC[®]2100, the federal standard for grain analysis. Serving customers on six continents, we are at the forefront of technology in agriculture, public works, and analytical instrumentation.

###