



ISOLynx Precision Ag Suite

Ally Precision Industries
www.allyprecision.com



The ISOLynx controller is designed specifically for use with the best products available in GPS/RTK steering, CAN-based control systems, variable-rate section control, fleet management, remote monitoring, and data transfer. API's Precision Ag suite is dynamic; users have the flexibility to choose the receiver and steering controls they want to use with the ISOLynx. The ISOLynx controller also features FieldLynx telematics remote monitoring, diagnostics, and fleet management, including turn-by-turn directions and wireless data transfer in real time. The operator can track utilization and machine settings remotely, knowing in real time where the machine is, how far along the job is, and if the prescription plan is being followed. The ISOLynx is ISO certified, and the controller can be used as a VT.

Presented by *Resource Magazine*, published by the
American Society of Agricultural and Biological Engineers (ASABE)
www.asabe.org