WE'RE PRO

Technology That Equals Solutions

Current John Deere AMS Products



Universal 4640

the latest redesign and improved operating experience for legacy John Deere tractor and mixed-fleet operators loaded with the following benefits:

- A guickly learnable display resulting in reduced training, less expensive downtime, and fewer operator mistakes
- Improved data capture and collection capabilities - providing more accurate Section Control performance and documentation
- An expanding suite of Precision Ag applications - including performance and usability enhancements in applications such as AutoTrac™ assisted steering system, Section Control, documentation, and Wireless Data Transfer (WDT)



JD Link Connect

With JDLink Connect you get steady, automatic flow of agronomic data between your machines and the devices you use to manage your operation, so you can make sound, timely decisions for your farmwherever, whenever.

JD Operations Center

- Analyze data for insights to take action
- Remotely manage machines and operators
- Collaborate with staff and partners
- Connected software applications
- Optimize in-field work



StarFire 6000 Receiver

- Get started faster with improved satellite pull in performance.
- Maximize uptime to keep a job moving.
- Introducing all new SF3 correction signal with 1.2 in accuracy and in season repeatability.



Other Products:

- RTK Towers
- Wireless Data Transfer
- Product Training
- Pop up fertilizer kits
- Non-Deere Solutions for quidance



JD Rate Controller 2000

- Simultaneous liquid and dry product control
- Automatic rate control
- Field documentation
- Map-Based prescriptions
- JD Section Control (activation) required)



JD Section Control

- Automatically control implement
- Improve efficiency by reducing overlap, input costs, and operator
- ISOBUS implement compatibility Control multiple operations simultaneously
- Versatile with different equipment and operations



HarvestLab 3000

HarvestLab 3000 enables real-time constituent's measurements of corn, silage, and grass during the harvest when installed on a John Deere selfpropelled forage harvester. As a stationary unit, the HarvestLab 3000 is also able to measure the constituents in ensiled corn or grass silage.

One sensor, two applications

- Real-time ingredient measurements
- ore accurate yield and ingredient documentation
- · Automated site-specific
- documentation
- Improved web user interface for stationary application



JD Auto-Trac

- Increase profitability and reduce
- Reduce operator fatigue and time spent in each field
- Reduce soil compaction and passes

Ask us about Auto-Trac Universal or Auto-Trac Controller which are products that offer JD guidance for mixed fleets.



We can also provide services and solutions for Non-Deere equipment. Call one of our Solutions Specialists today to see what LandPro Equipment can do to help you improve accuracy, save money, and improve data management.

Keith Conway- Manager

kconway@landproequip.com

Brock Cummins

Cell: 585-993-7613

Cell: 585-703-9628 Amanda Spence

Cell: 585-315-5910

IS Specialist - Western Territory IS Specialist - Eastern Territory bcummins@landproequip.com aspence@landproequip.com







MACEDON |585| 425-4428 OAKFIELD..... (585) 948-5261 SAVANNAH......(315) 365-2888 SPRINGVILLE (716) 592-4058 WHEATFIELD (716) 731-1330

PENNSYLVANIA CENTRE HALL(814) 364-1421 EDINBORO(814) 734-1552 FAIRMOUNT CITY... (814) 764-5159 17171362-3132 HALIFAX

HARRISBURG......(717) 583-2101

MIFFLINTOWN....(717) 436-5553 STONEBORO...... (724) 376-3740 WATSONTOWN ... (570) 538-3557 EAST PALESTINE ... (330) 426-2166

LandProEquipment.com -