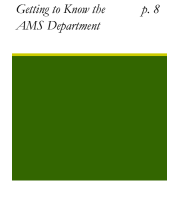
June 2016 Volume 5, Issue 2





Inside this issue:

StarFire 6000	p. 1
AutoTrac Vision & RowSense	p. 2
Rate Controller 2000	p. 2
Sloan Implement App	p. 3
Gen 4 Activation	p. 3
JDLink Connect	p. 3
Sloan Support	p. 4
Shared Coverage Maps	p. 4
ExactEmerge Retrofit	p. 5
Data Management Service	p. 6



p. 7

Gator Boundary Service

UAV Systems

Check out the Great New JD Products

StarFire 6000 GPS Receiver - \$3895

- If you are running RTK and you loose RTK signal you will have RTK Extend for 14 days vs. 15 minutes with a StarFire 3000
- Uses 3 correction satellites for improved signal and accuracy
- SF2 is replaced by SF3 which is 1.2" accuracy with in season repeatability
- USB port for faster software updates (3 minutes vs. 20-30 minutes)
- USB port can be used to export a data log for easier troubleshooting
- Deluxe mount only with optional locking system
- We will allow \$2000 for your trade in StarFire 3000





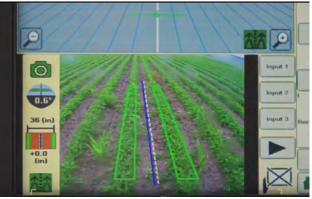
SIGNAL	SF1	SF3	RTK
ACCURACY	+/- 6" Horizontal	+/- 1.2" Horizontal	+/- 1" Horizontal
PULL-IN TIME	10 Minutes	<30 Minutes	<1 Minute
REPEATABILITY	NO	YES In-Season	YES Long-Term

Page 2 AMS Newsletter Volume 5, Issue 2

AutoTrac Vision & RowSense for Sprayers

AutoTrac Vision and RowSense systems are similar to the RowSense system that has been available for corn heads since 2008. These systems compliment the traditional AutoTrac and shifts the line over where the planter may have drifted going through the field. The Vision system is used for emerged corn at least 6 inches tall and uses a camera to differentiate the crop from the soil. The RowSense system is used for canopied corn and uses feelers mounted on the inside of the front two wheels. These systems use one common harness and controller but the camera and feelers can both be ordered or you have the option of ordering just one system. For example, you could install the Vision system and then order the RowSense feelers at a later time. The Vision and RowSense systems are only available for the 4 Series sprayers. These systems are currently only approved for use in straight track corn on 30 in spacing with a 2 degree slope or less, but more testing is being done. The base hardware kit that includes the controller and wiring harness is \$1270 and then the Vision camera is \$4730. The optional RowSense feelers are an additional \$1530. A RowSense activation is also required if you don't already have one.





AutoTrac Vision Camera

Rate Controller 2000 - \$2350

Little has changed about the Rate Controller since it was first introduced in 2007 <u>until now!</u> Features include:

- Control up to 5 liquid and dry products simultaneously with one controller vs 1 product
- Control up to 16 sections vs 10 sections
- Easily convert from the original Rate Controller to a Rate Controller 2000
- Improved user interface on the display
- Compatible with the Gen 4 Command Center display
- More features will be added in the future

Trade in your old Rate Controller and get a free adapter harness (a \$368.50 value) to plug and play



AMS Newsletter Volume 5, Issue 2 Page 3



Sloan Implement App

We now have our own app on the Apple iTunes Store and Google Play Store. You can scan the QR code to the left or search for us in the app store on your phones and tablets. Features include: the ability to view our equipment list and get equipment alerts, store location addresses and phone numbers, help videos, quick reference guides, call center, ag markets, weather and much, much more. If you don't currently get our newsletters electronically then you can sign up to receive them through e-mail by signing up on the app.



New Gen 4 Display Premium Activation

Some of you may have seen or own a tractor with the new Gen 4 armrest. Up until now the only activation available was AutoTrac. Now John Deere has released a single activation they are calling the premium activation which includes AutoTrac, Section Control, and Documentation for \$3000. These activations are non-transferrable from display to display unlike previous generation displays. Current Gen 4 armrests with AutoTrac can be upgraded to the premium activation for \$2000. Stand alone AutoTrac is \$1000.

IDLink Connect

Advantages of using JDLink Connect with a GS3 2630 Display:

- No more USB sticks
- Send setup data from your computer directly to the GS3
- Send prescription files directly to the GS3
- The GS3 sends data back to your computer once the field is complete

Less chance of losing data if something happens to the GS3 When you are done recording a field the data can be automatically sent to MyJohnDeere.com where you can retrieve it or share it with your trusted advisors. It can also be set up to unload files directly into Apex. You can view up-to-date data on Apex without ever touching a flash drive or just look at your data on MyJohnDeere.com. Older machines can also be retrofitted to have this ability. Contact us for more information and to get setup today.



Tier	Renewals	Price
Tier 1	1	\$600
Tier 2	2-10	\$400
Tier 3	11-50	\$300
Tier 4	50+	\$200

Page 4 AMS Newsletter Volume 5, Issue 2

Sloan Support Call Center

Don't forget that the Sloan Support Team is here to help you this fall. We can also help with those pre-harvest setup questions.

Calls made during our normal seasonal hours are FREE!!!

Our normal seasonal help line hours are as follows:

Monday-Friday: 7am-6pm

Saturday: 7am-3pm

Due to customer requests, we are continuing to offer our extended seasonal help line hours. These calls will cost \$50 per call.

Extended seasonal hours will be as follows:

Monday-Friday: 6pm-9pm

Saturday: 3pm-6pm

Sunday: Noon-5pm

These extended hours calls will require you to leave a detailed voicemail stating your name, phone number, model number and a detailed description of the symptoms including any relevant trouble codes. We will then call you back as soon as we can. Our targeted start date for seasonal hours is late August. Please check our website and our blog closer to fall for an announcement on the exact date.

Please use this help line as your go to source for help. We can generally get your questions answered faster than calling your local AMS/service person, with wait times averaging less than 30 seconds.

Call Center help line: 217-693-6209

Shared Coverage Now Available though JDLink

You can pair machines in the same field to make the coverage map more accurate. If one planter or sprayer covers the headlands, then that information will be sent over to the other machine so that the swath control will shut off the sections on the headlands or point rows. Shared coverage will also be useful when you have multiple combines in the same field. In addition, you will be able to share AB lines for AutoTrac. The one-time machine sync activation is \$1495 per machine. The coverage can be transferred from one machine to the other using JDLink Connect or machine sync radios.





AMS Newsletter Volume 5, Issue 2 Page 5

ExactEmerge Retrofit Kit

The new ExactEmerge planter technology from John Deere has taken planter productivity to new levels while improving corn stands and emergence. Don't trade your planter-upgrade it!

- Planting speeds of 10+ mph
- Impeccable seed spacing and emergence
- Simplicity of design with minimal impact on tractor hydraulic and electrical systems
- Seedstar 3HP monitor (singulation, COV, ground contact, ride quality, population)
- Vacuum Automation (R-Series Tractors)
- Curve Speed Compensation
- John Deere Green-on-Green Solution
- Included new components:
 - Meter
 - Shank
 - Openers
 - Gauge Wheel arms
 - Scrapers
 - Brush Belt Seed Delivery System w/ ExactRate seed sensors
 - All wiring and harnesses
 - PTO drive electrical generator
- Requires 1 less SCV than an equivalent hydraulic drive planter
- Re-use only the closing wheel assembly and gauge wheels from the row unit.
- All 2011 and newer 1770NT, 1790, or DB planters can be retrofitted to ExactEmerge technology.

Please contact your local Sloan Implement location before <u>July 14, 2016</u> for early order program pricing on this breakthrough planter technology or to get more information!





Page 6 AMS Newsletter Volume 5, Issue 2

2016 Data Management Service Sign Up MyJohnDeere

Tired of struggling with Apex or just want to start mapping and keeping records of your data? Contact us to get set up with our Data Management Service. We will provide a new data card or flash drive each year so that you can keep your old data in a safe place for a backup. We will update the software on all your displays and receivers and also get your displays loaded with all your setup data including farms, fields, clients, and varieties. We can help organize your farm and field names to make sure they are consistent across all displays and all operations to avoid confusion amongst operators. After planting, we will clean up and print your variety maps and reports and get you set up for harvest with variety locator. We will then clean up, post calibrate, and print your harvest maps and reports after you are finished with the year's harvest. Now that we have the ability to upload historical data to MyJohnDeere.com, we would be happy to upload this data for you if you would like. All of this is included for just \$500 a year.



Gator Mapping Service

We will get started soon after the crops are out of the fields. We can map boundary lines and waterways, as well as guidance lines using RTK signal. This works great when using Section Control to plant or spray through waterways. You can also utilize these boundaries to ensure that you or your operators are in the correct field. Simply hit the "Find Field" button when you pull into a field with a mapped boundary and it will know the Client, Farm, and Field associated with it and populate them into the drop down boxes. All your guidance lines for that field will be pre-loaded as well. You can then select the line you want to use, center the line with where you're at and take off. This eliminates the need to make new guidance lines every time you enter a field. Mapping is \$1.25/acre with minimum acreage required. Mapping is based on a first come, first served basis so please sign up before spots fill up. Don't wait until the last minute.



AMS Newsletter Volume 5, Issue 2 Page 7

Sloan UAV Systems

Chroma Professional Package - \$1299

Includes:

- Chroma Drone with 3-Axis Stabilized 4K Camera
- ST-10+ Touchscreen Controller with Video Display
- Heavy Duty Transport Case
- Two Long-Lasting Flight Batteries
- Fast Charger with Accessories

Specs:

Weight: 45.9oz/2.87lbs.

Flight Duration: 25 Minutes per battery

Perfect for first-time operators.

Stick Relativity moves drone in whatever direction the

control stick is pushed, no matter which way the nose is pointed

Creates a Safe Circle barrier that prevents the aircraft from flying too close to the operator

Auto-holds position and altitude when control sticks are released

Safe landings with the flip of a switch.

Returns the drone to its start-up point and lands it for you Great for first-time operators who aren't ready to land themselves Easy way to regain visual contact if you lose sight in flight Activates automatically if controller signal is lost

Higher spec NDVI models available upon request.



Price Reduced



PRSRT STD U.S. Postage PAID Springfield, IL Permit #800

Sloan Implement 120 N Business 51 Assumption, IL 62510

Product Support Team





Sign up for our newsletters online at: Sloans.com

Getting to Know the AMS Department



Austin

This issue features Austin Shellhause and Joe Brunker. Austin works in the Cuba City, Wisconsin location. He is a graduate of Eastland High School class of 2010. He later went on to graduate with an Ag Business and Farm Management degree from UW-Platteville in 2014. Austin then started with Sloan's shortly after in Product Support. He enjoys spending time with his friends and family and anything outdoors. Joe works out of our Monroe, Wisconsin location and also helps cover the Mt. Horeb and Montfort, Wisconsin locations. He started working Product Support for Sloan Implement in 2007. Joe has 3 boys that keep him busy when he's not at work. He also enjoys working outside on his property, hunting and fishing.



Joe