

text or call



PRECISION AG
SUPPORT

701-380-5585



PRECISION AG SUPPORT



General questions about your precision equipment

Displays, receivers and documentation

Problems with implement control or operation

Help with Operations Center

Renewing subscriptions and licenses



Call or Text (701) 380-5585

VPE ACCESS

*Online
Customer
Portal*



Order Parts
Search and order parts any time, anywhere!



Online Invoice Management
Paperless, real-time view of your receipts for Parts and Service purchases. Easily download or print for your records.



Submit Requests
Request Service, Precision Ag Support, or Value-Added Services online.



My Equipment
Find your equipment information all in one place.



Find Equipment
Browse available pre-owned inventory.



Trade-In
Request trade-in value of your equipment.

VP-Access.com

Precision Essentials Kit



Hardware
 Package contains the HW at lower upfront cost.

one-time payment

Precision Essentials Kit

G5Plus Display **\$3,200**
 StarFire™ 7500 Receiver
 OR
 M or R Modem
 G5 Display **\$2,650**

JDLink™ Connectivity

JOHN DEERE OPERATIONS CENTER

free-of-charge

Required Option(s)
 With the initial purchase of the hardware, 1 of the 4 licenses is required.

annual license

★ AutoTrac™	Essentials	Essentials & SF-RTK	Advanced License
AutoTrac™	AutoTrac™ Section Control RowSense™	AutoTrac™ Section Control RowSense™ SF-RTK	AutoTrac™ Implement Guidance AutoTrac™ Turn Automation AutoPath™ In-Field Data Sharing Machine Sync SF-RTK
<i>*AutoTrac™ License: 2-year is a two-year license with initial purchase, available as a one-year license thereafter.</i>	1-year license	1-year license	1-year license
\$3,500	\$2,000	\$3,500	\$4,250

★ **New**

Used 2630 Displays



AutoTrac™ Activation	\$1000
Section Control Activation	\$1000
Rowsense™ Activation	\$1000
Surface Water Pro Activation	\$1500
Machine Sync Activation	\$500

LIMITED QUANTITIES

GEN4 Extended Monitors

\$1500

Price includes mounting bracket and cable



**STILL
AVAILABLE!!**

G5 Plus with Autotrac™
+ Section Control

\$8500

Rowsense™ License

\$2000

Advanced License
1 YEAR SUBSCRIPTION

\$750

- + AutoTrac™ Turn Automation
- + Passive Implement Guidance
- + Autopath™
- + Grain Cart Machine Sync
- + In Field Data Share

G5 Plus Universal Display



G5 Universal Display

G5 Universal
with Autotrac™

\$6500

Section Control
Activation

\$2000

Rowsense™
Activation

\$2000



G5 Plus Extended Monitor



\$1700

with bracket
and cable

Only compatible with a G5 Plus Display

Used 3000 Starfire™ Receivers



Starting @ \$1250

SF2 activations on hand

SF2 subscriptions still available

Some RTK setups available

Used Starfire™ 6000 Receivers

Starting @ **\$2500**

RTK Setups Available – prices vary

SF3 Activations \$1000

SF3 Subscriptions

3 Month **\$650**

6 Month **\$850**

12 Month **\$1050**

2 Years **\$1800**

3 Years **\$2500**

Starfire™ 7000 Receivers



Starting @ **\$4300**

SF1 base accuracy

1 year SF-RTK \$1500

Sub Inch Accuracy For:

- Strip Tilling
- Planting
- Spraying
- Harvesting
- Tillage

Available until inventory is exhausted

Starfire™ 7500 Receivers

Starting @ **\$4300**

SF1 base accuracy
1 year SF-RTK \$1500



*Only receiver
approved
for autonomy
uses!*

*Ask your Integrated
Solutions Consultant
for more details!*

Available when StarFire™ 7000 Receiver inventory is depleted.

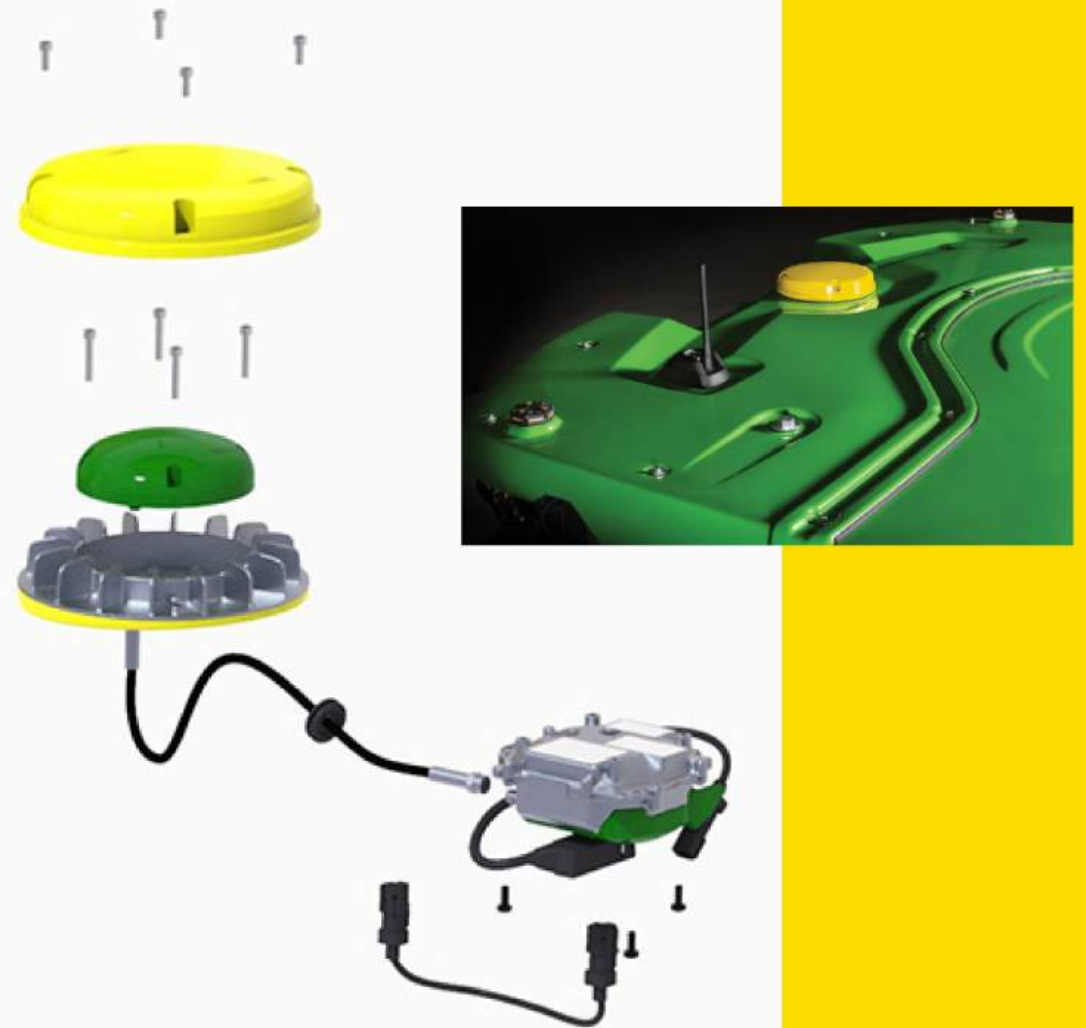
7500 Integrated Receiver Retrofit Kit

\$2900 with SF1 Accuracy
**SF-RTK subscription required for sub-inch accuracy*

Replace the integrated 6000 and bring your machine to the next level of signal quality!

OR

Is your machine model year 20.5 or newer and tired of having to find a universal to put on it?



Install a retrofit kit and never have to worry about it again!

\$450
Purchase
Price

Mobile Kit \$1200
(depends on machine)

INCLUDES

R Modem
Antenna
Diagnostic Connector
Ethernet Cable(s)

Bring live diagnostic data, agronomic data flow and RDA sessions to

30 series tractors

70 series combines

40 series self-propelled sprayers

Agronomic Data flow available for older machines

**John Deere
R Modem**





Inexpensive way
to bring agronomic
data flow into the
Operations Center!

John Deere M Modem



\$506.96 Built-in antenna
Comes with power harness

Pairs directly with a G5 display

Ethernet switch required for use
with 2630's or GEN4 4640 Universal's

Take Control of Your Fleet!

Use the John Deere M Modem to bring live location to:

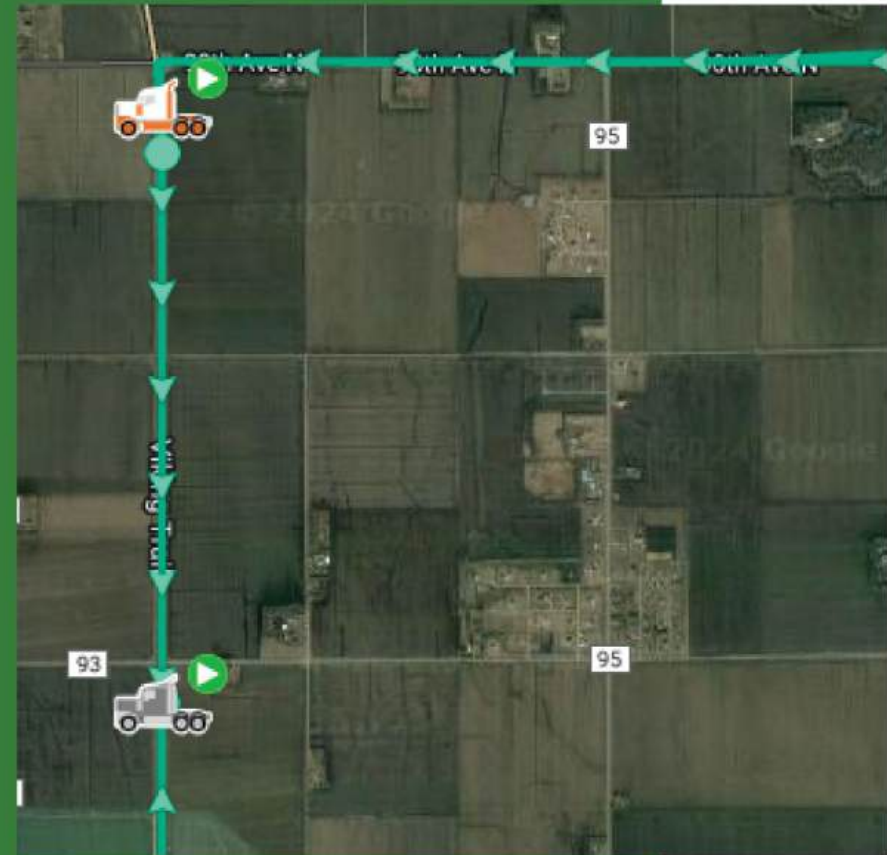
Semis

Service Trucks

Utility vehicles

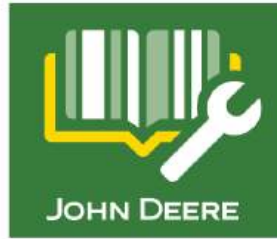
and many more

CAN data (ex. fuel level) can come across depending on Manufacturer and vehicle build year.

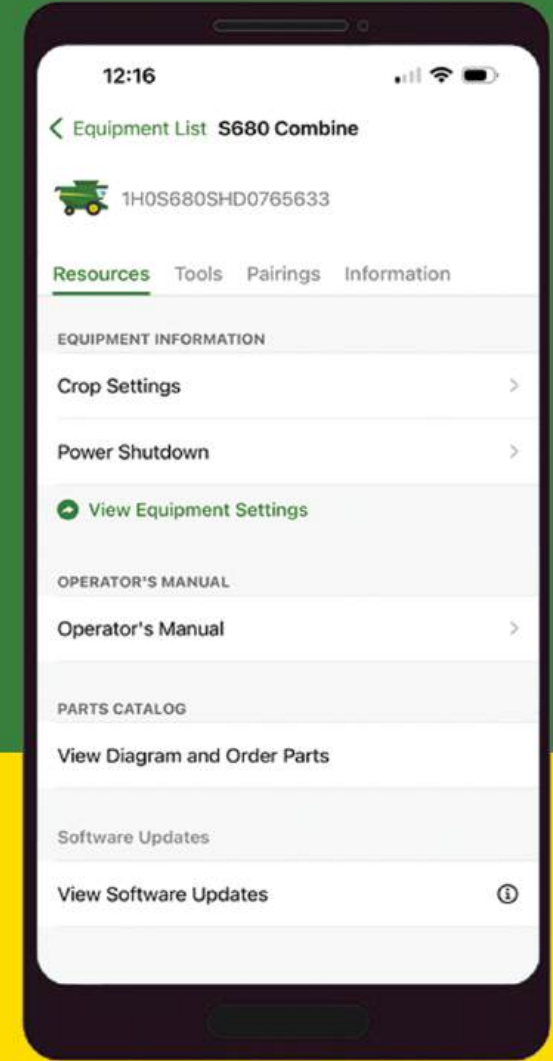
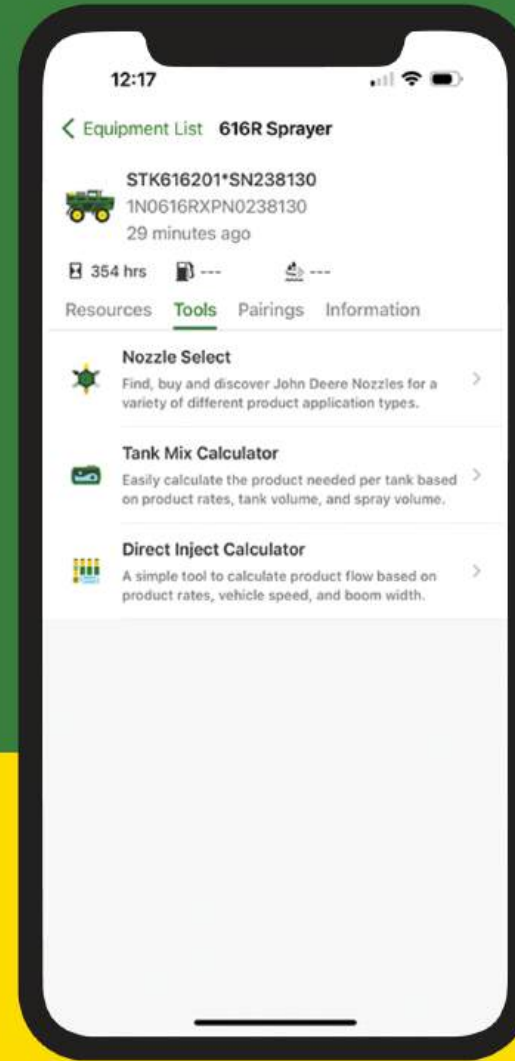


John Deere Equipment Mobile App

All of your vehicles data in the palm of your hand!



- + Add equipment to your Operations Center by taking a Picture of the serial number
- + Push remote software updates (when available)
- + Check crop settings for combines
- + Select the proper spray nozzle for self-propelled sprayers
- + View a full version of the operators manual
- + View parts based on your machine serial number



for iOS or Android

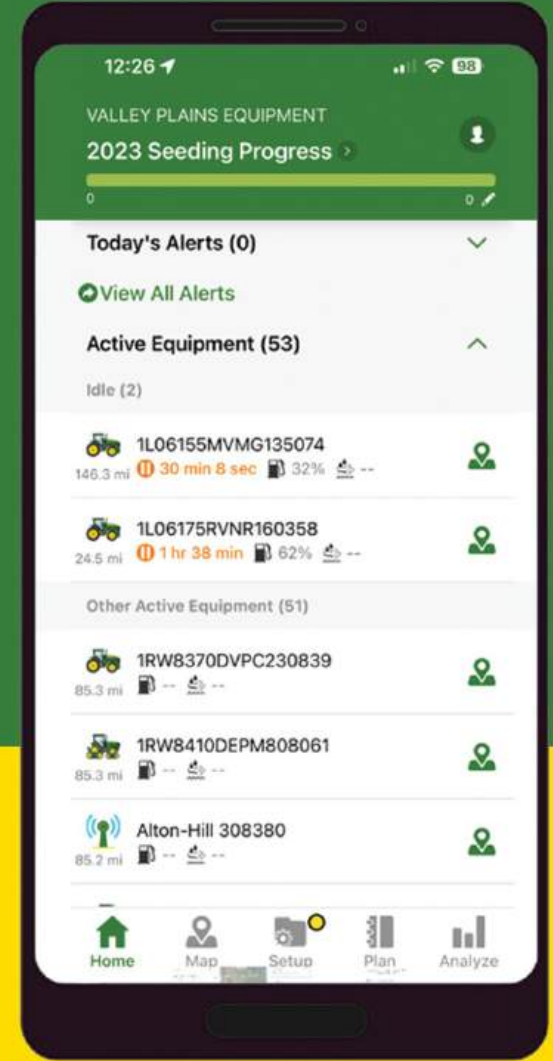
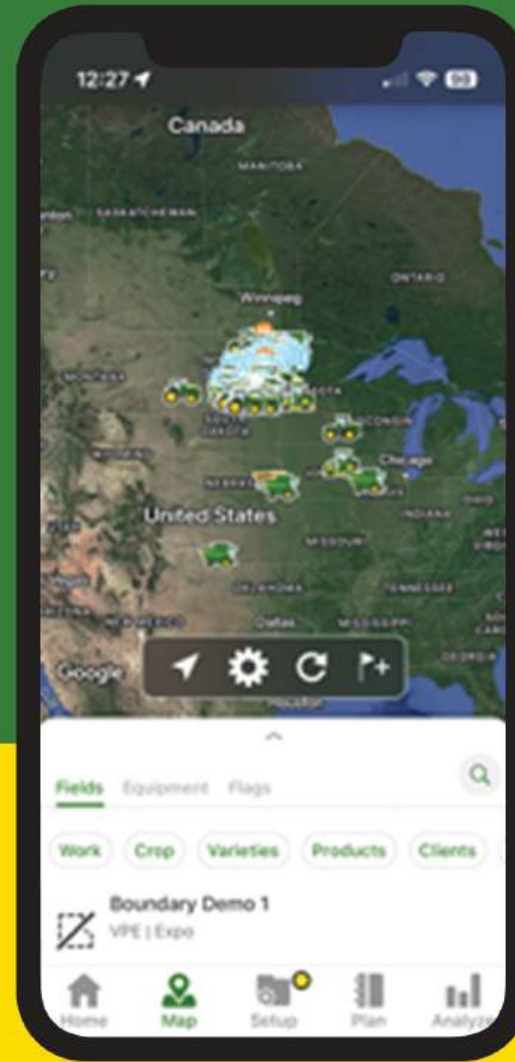
Operations Center™ Mobile App

All of your vehicles data in
the palm of your hand!



Home and Map

The **Operations Center™** mobile app allows you to see live data from your machines and fields anywhere you are!



for iOS or Android

Operations Center™ Mobile App

All of your vehicles data in
the palm of your hand!

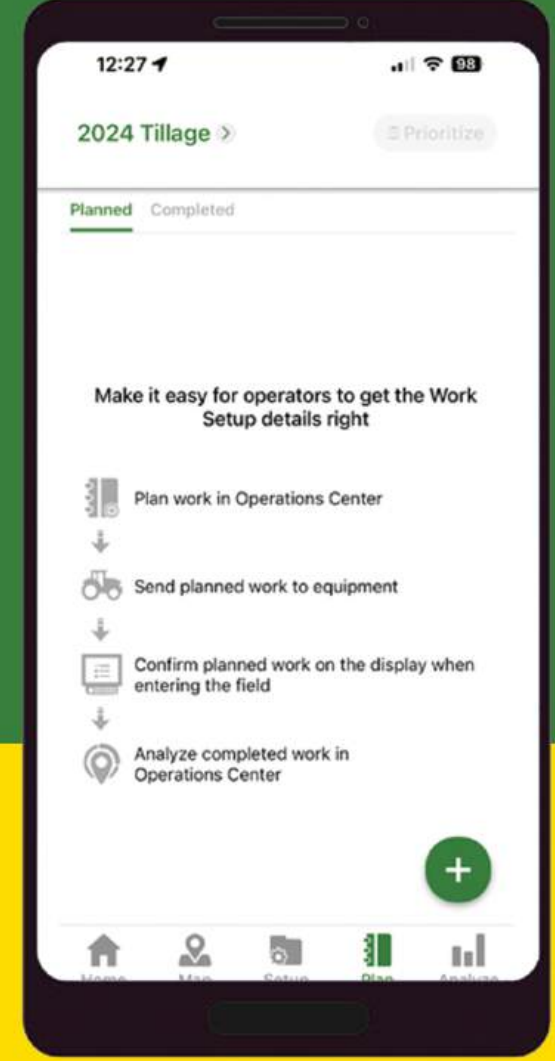
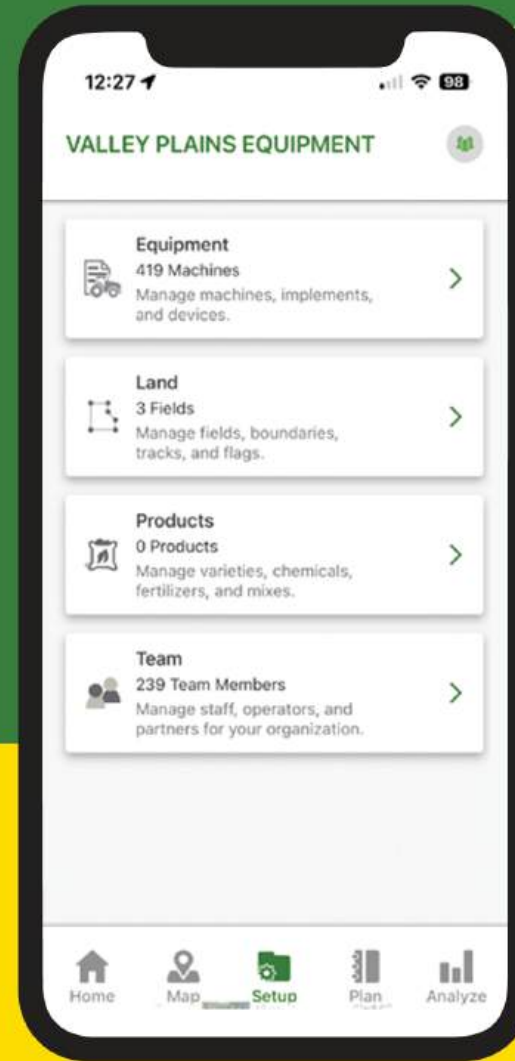


Setup

The setup tab allows you to manage equipment, land, what products you may be applying, and your team members.

Plan

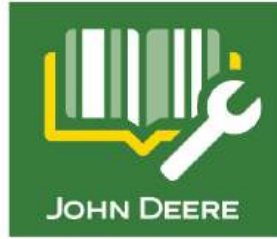
The plan tab allow you to make work plans for your operation center from your phone!



for iOS or Android

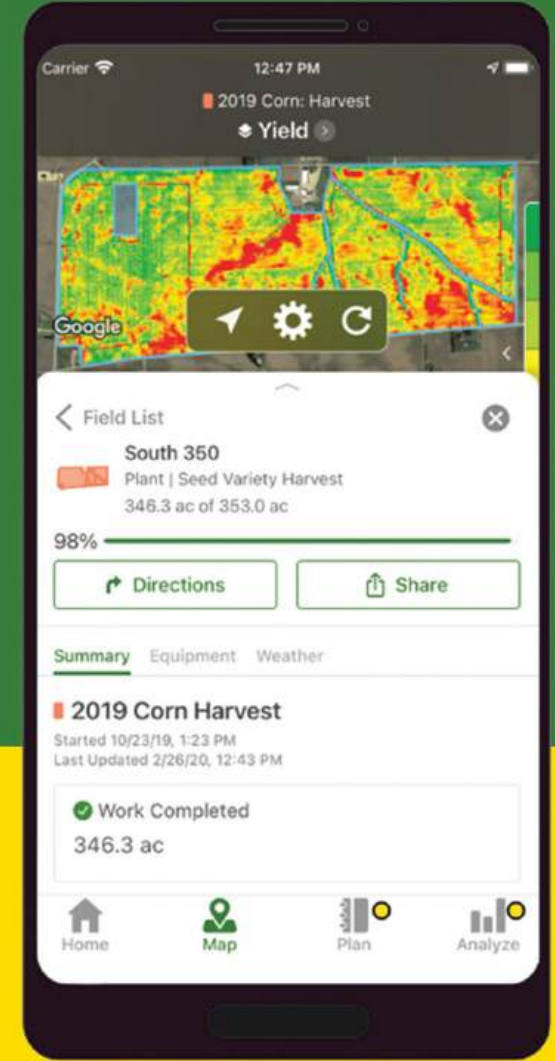
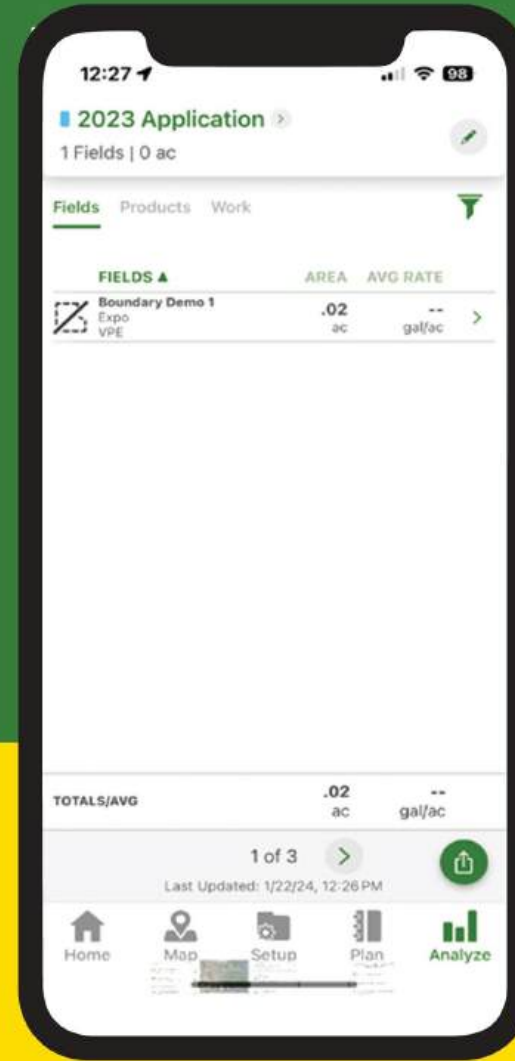
Operations Center™ Mobile App

All of your vehicles data in
the palm of your hand!



Analyze

The Analyze tab allows you to see data from the operation. This includes speed, total work done, and averages applied or depth for your selected field.



for iOS or Android

Have You Made the Connection?



CNH Industrial DataConnect: Case IH, Steyr and New Holland to John Deere

Connect your AFS Connect, S-Fleet or MyPLM Connect account with your John Deere Operations Center to monitor your whole...

Not Connected

[Learn More](#)

[Connect](#)



Harvest Profit

Helping your farm thrive in an ever-volatile farm economy. You have control over operational and input costs. Harvest Profit's mission is to be a...

23 Partners Connected

[Learn More](#)

[Manage](#)



The Climate Corporation Climate FieldView™

Climate FieldView™ delivers seamless data collection, visualization and analysis to help farmers and their agronomic partners make...

34 Partners Connected

[Learn More](#)

[Manage](#)



John Deere Data Retrieval from Raven Slingshot

Bring your Slingshot work (agronomic) data into the John Deere Operations Center™ to manage your operation in one place.

Not Connected

[Learn More](#)

[Connect](#)



CLAAS DataConnect: CLAAS to John Deere

CLAAS TELEMATICS and John Deere Operations Center come together with DataConnect to exchange machine data for a more complete...

Not Connected

[Learn More](#)

[Connect](#)



See & Spray™ Premium Precision Upgrade

- + Targeted spray system can be added to your self-propelled Sprayer that is 2018 and newer, with 1 20-foot steel booms
- + Price varies upon current machine configuration.

Ask your Integrated Solutions Consultant!



FurrowVision | *Precision Upgrade Kit*



FurrowVision gives operators real-time video of the open section of furrow between the Tru-Vee openers and closing system.

It also provides live furrow depth measurements to the operator through their GreenStar™ display and mapping this new depth layer in Connect Mobile and the John Deere Operations Center™ application.

Model Limitations

Ask your Integrated Solutions Consultant

ExactShot | *Precision Upgrade Kit*

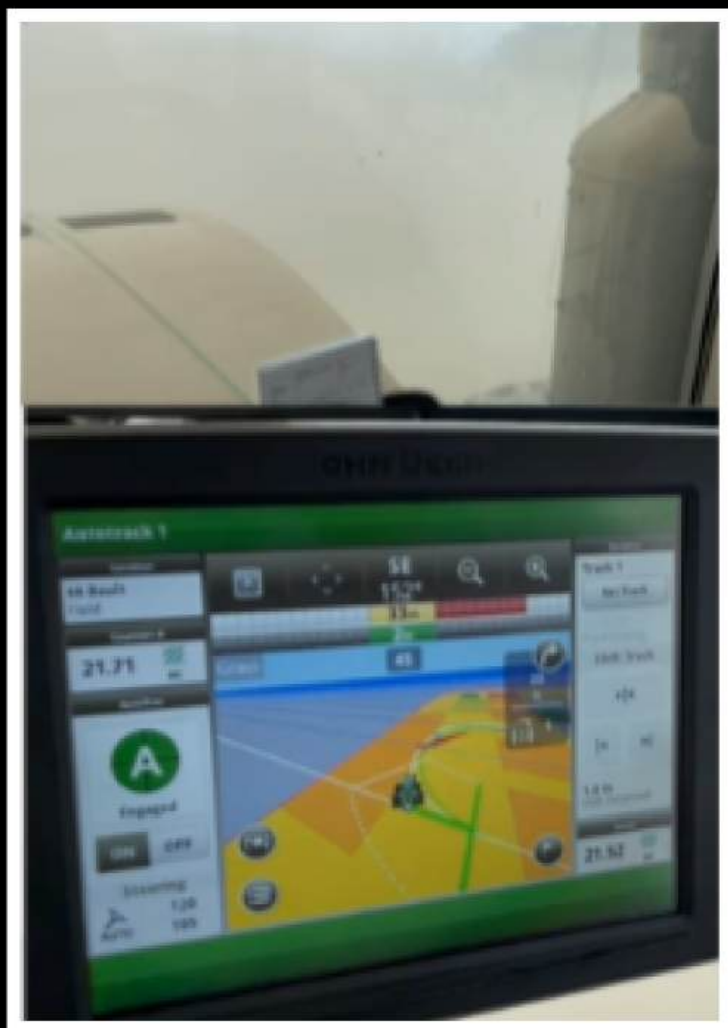


Save up to 66 percent on in-furrow fertilizer costs with the John Deere ExactShot liquid fertilizer dosing system.

ExactShot uses the seed sensor and ExactEmerge™ BrushBelt™ technology to precisely time a shot of fertilizer on top of each seed being delivered into the seed trench.

Model Limitations

Ask your Integrated Solutions Consultant



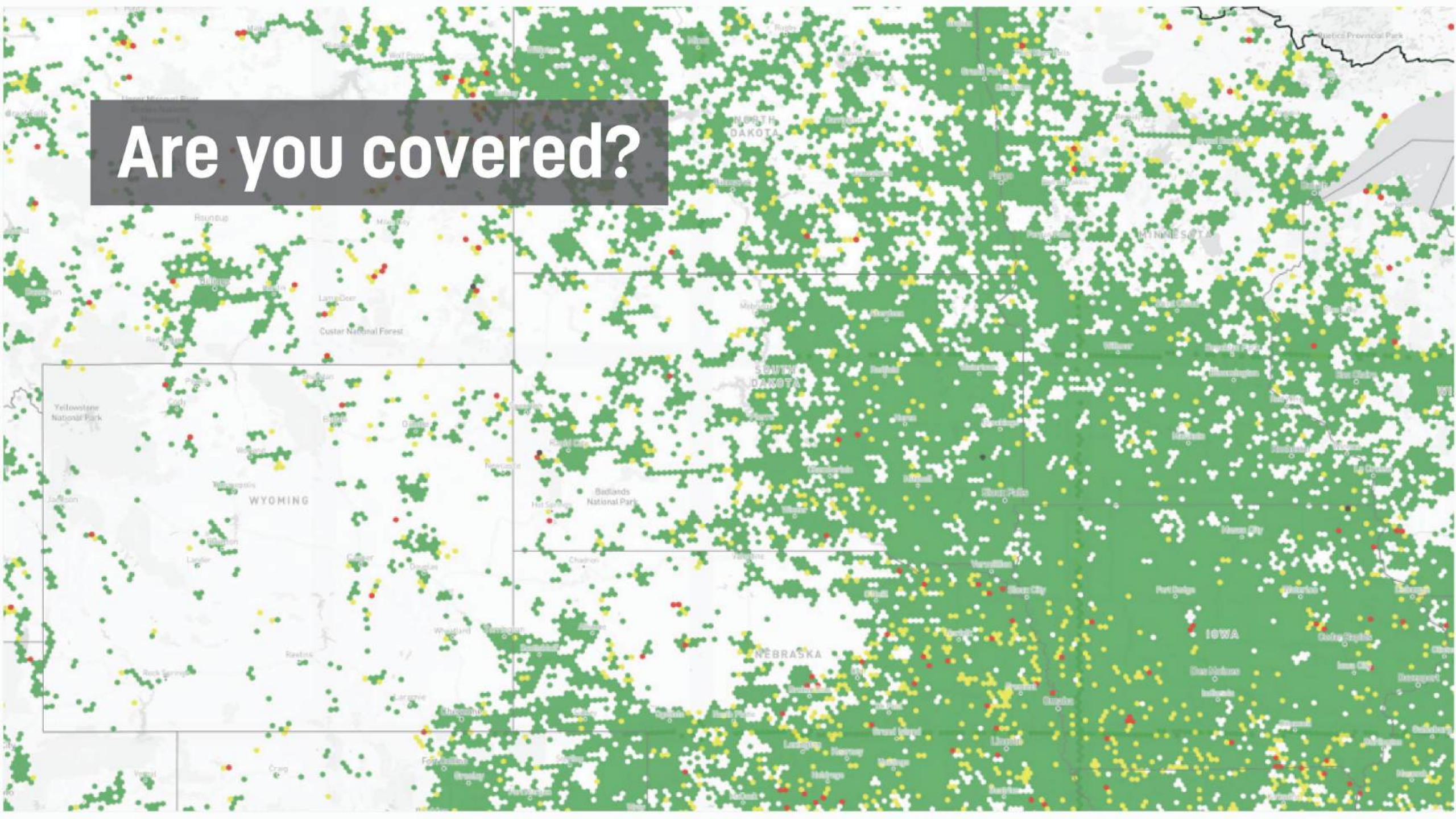
Make a successful turn when you, the operator, can't see . . .

**Have an R series or newer tractor?
Equipped with an Automation 4.0 activation?
Wanna try AutoTrac Turn Automation?**



See your Integrated Solutions Consultant for more info!

Are you covered?



BIG NEWS
BIG NEWS
BIG NEWS
BIG NEWS

**John Deere has partnered
with Starlink to revolutionize
Smart Farming!**



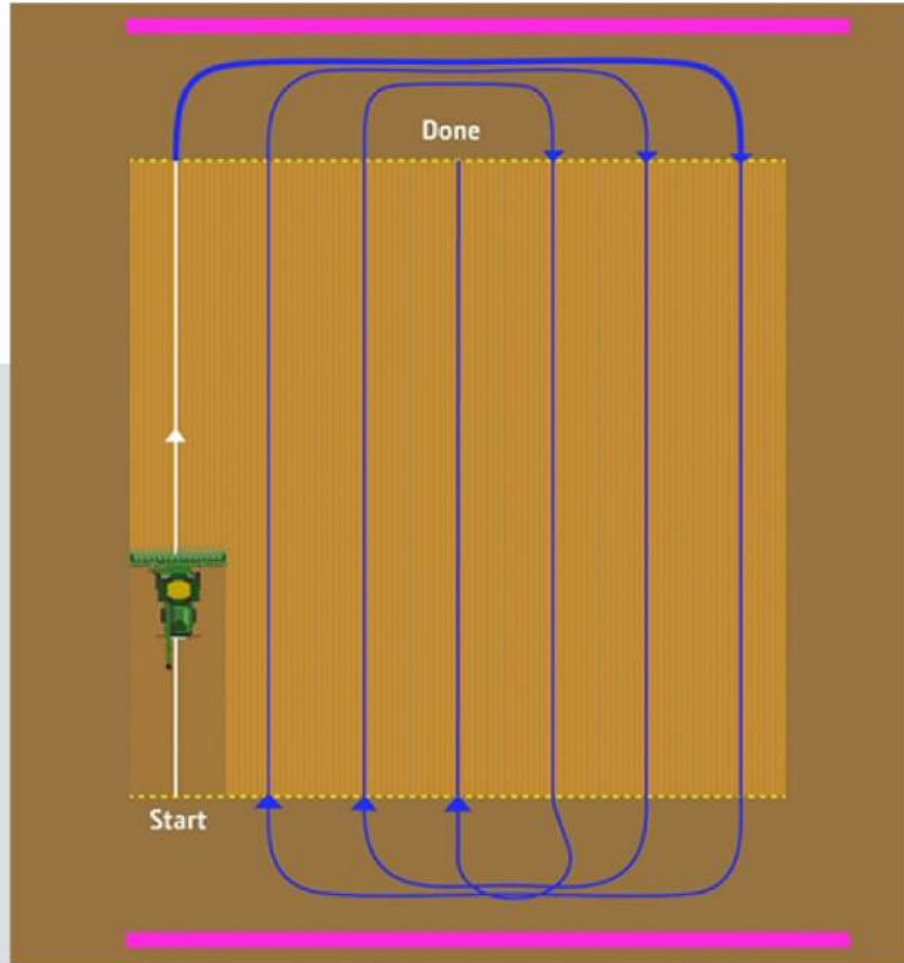
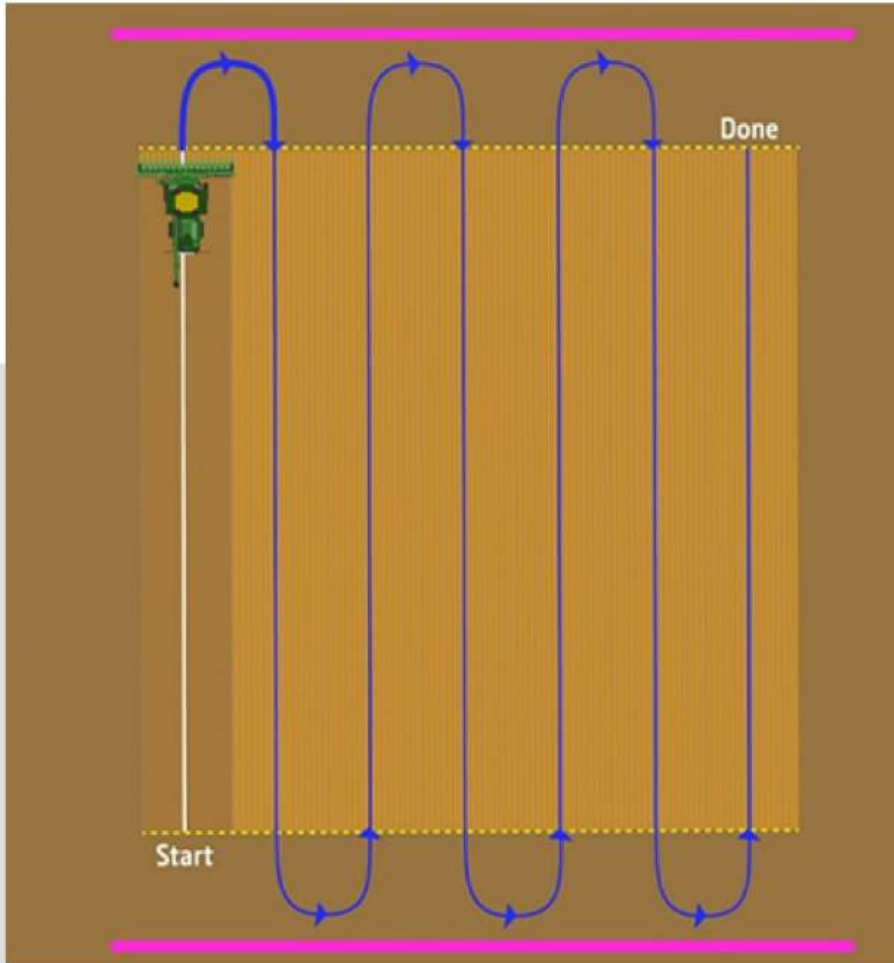
Starlink  
@Starlink

Starlink is ideal for rural locations. Later this year, [@JohnDeere](#) will begin equipping new and existing machines across the United States and Brazil with Starlink to help connect farmers with high-speed internet so they can fully leverage precision agriculture technologies 🌱🌍❤️



Combine Turn Automation

Requires a GEN4 display or higher with 23-2 software



Keep a clean sample, every tank, with **Combine Advisor** [700 Series Combines and newer]

Grain System Video ⓘ ⓘ

Live Camera



Source

Grain Camera

Tailings Camera

Both

Grain Analysis Quality

Broken

Unthreshed

Foreign Material

Light

Heavy

Lens Debris: OK

View Grain Analysis

ON OFF

Combine Advisor ⓘ ⓘ

Current Settings

Default Preset

3 400 1000 18 12

Automation Status

OFF

OFF

Acquiring New Performance Target

History Live Camera

Harvest Optimization

Automation HarvestSmart

ON OFF OFF

Active Terrain Adjustment

ON OFF OFF

Auto Maintain

ON OFF

Acquiring...

Does your planter operator know:

The variety

The field name

The rate

Make it easy for operators to get the Work Setup details right



Plan work in Operations Center



Send planned work to equipment



Confirm planned work on the display when entering the field



Analyze completed work in Operations Center



No?

No worries, make a Work Plan!



ARE YOU READY TO PLANT?

Check these off your list before you hit the field.



Are your varieties and fertilizers listed under products?



Are your boundaries in place for section control?



Do you know how to do a mobile run off with your Seedstar 4 planter?



Autopath measurements in and the Autopath status is GREEN?



Do you have your SF3 or SF-RTK subscriptions active?



Premium 3.0 or higher on your universal displays?