

WHAT YOU CAN GET...

In-Cab Touchscreen Displays:
Create A-B lines. Manage application rates. Improve input placement. Easily improve the operating experience for older John Deere tractors and mixed fleets.

With the new GS series, you'll get 35% more screen space to add additional maps and widgets. 3x faster processing. Plus clear, 1080p HD resolution

JDLink Connection

Whether it's your fields, your machines, or your operators, JDLink connects you to your entire operation. Anytime. Anywhere. With it, your machine and field data streams automatically to your Operations Center account. Just go to your Operations Center account and turn it on.

StarFire 7500 Receivers With SF-RTK

The StarFire 7500 - now with SF-RTK - delivers next-generation performance and dependability. A multi-constellation satellite signal reduces time needed to achieve full signal accuracy. Season-to- season repeatability minimizes guidance line, coverage, and boundary drift year after year.

- SF-RTK signal offers RTK-like accuracy within 2.5 cm
- Up to 73% faster pull-in times, compared to SF3
- Guaranteed 5-year+ repeatability, season to season
- Drop-in replacement for StarFire[™] 6000 integrated or universal

AutoTrac Universal 300

- Automated setup: Simply press the calibrate button, drive a few hundred feet, and the software calculates the optimal settings for your equipment.
- Compact and quiet design: Features a smaller, quieter build with a more comfortable steering wheel.
- Dust and moisture resistant: Ideal for use with open station tractors, ensuring durability in various conditions.
- Versatile compatibility: Available for a wide range of equipment platforms, making it suitable for many applications.

PACKAGES & PRICING

Precision Essentials

AutoTrac[™], AutoTrac Rowsense[™], SectionControl \$2,000 - Machine/year

AutoTrac Annual

Increase productivity by being able to cover more ground, reduce overlap and maximize inputs. \$950/Machine/Year

Precision Aq Advanced

Essentials + AutoPath, ATIG, ATTA. GHWS, Idle Reasons, In-Field Data Sharing, Machine Sync, Satellite Maps \$2,750 - Machine/Year