NEXTCENTURY PRODUCTIVITY PACKAGES





NextCentury Productivity Packages

As agricultural demands grow, we're here to help you meet them. Our NextCentury Productivity Packages, customizable and bundled, enhance equipment performance, streamline data management, and provide expert analysis—keeping you competitive.



UPTIME PACKAGE

- Unlimited access to Customer Technical Assistance Center (CTAC) services.
- Two inspections for machines or implements of your choice.
- Free freight on inspected equipment if breakdown occurs (with all As & Bs repaired).
- Free loaner (subject to availability) for machines meeting criteria (seven years or newer, inspected with completed As & Bs).
- One-year warranty on John Deere parts and labor installed by 21st Century Equipment.
- Free year-round freight on parts installed by 21st.
- Complimentary machine software updates (non-precision ag components) on inspected equipment.
- 10% discount on John Deere packaged oil, filters, and net wrap.

PACKAGE PRICING: \$2,200

TECHNOLOGY SERVICES

RTK NETWORK SIGNAL PROVISION (ROVER(S)/EQUIPMENT OWNED BY SINGLE ENTITY)

1ST ROVER - \$1,500 (\$1,000 PER ADDITIONAL ROVER)

REMOTE SUPPORT PACKAGE

 Unlimited access to Support Center for all equipment in your organization that is connected via JDLink to the the John Deere Operations Center.

PACKAGE PRICING: \$1,000

EQUIPMENT OPTIMIZATION PACKAGE

- One in-field startup and optimization sessions of your choice (tillage, planting, crop care, or harvest).
- Post-season equipment optimization and performance review meetings.

PACKAGE PRICING: \$1,100

ADVANCED DATA MANAGEMENT PACKAGE

- Unlimited access to Support Center for all equipment in your organization that is connected via JDLink to the the John Deere Operations Center.
- Assistance with seasonal precision ag data transfer to/from John Deere Operations Center.
- Data management support (corrections, analysis, sharing, reports).
- Up to 8 hours of on-farm operator training.
- Annual JDLink review for up to 3 machines.

PACKAGE PRICING: \$4,000