

Modules and features

JDVIEWER

- Direct data exchange with the Original GreenStar Display / GreenStar Display 2600
- Prepared farm and master data
- Yield maps and machine tracks
- Performance data of each action and all works
- ITEC Pro Module
- Open data interface

JDoffice FARMER

- Direct data exchange with the Original GreenStar Display / GreenStar Display 2600
- Setup data management
- Job management
- ITEC Pro Module
- Background maps (e.g. aerial photographs, cadastral maps, topographical maps)
- Performance data of all recorded Jobs and Tasks
- Application, as applied and/or coverage maps per Task
- Harvest Data: Fuel, cut lengths, moisture / dry matter and altitude maps
- Prescription maps for management of specific subfields
- Analyses of recorded data
- Profit contribution
- Crop management
- Storage management
- Order management and delivery note
- Open data interface

JDoffice CONTRACTOR

- Direct data exchange with the Original GreenStar Display / GreenStar Display 2600
- Setup data management
- Job management
- ITEC Pro Module
- Background maps (e.g. aerial photographs, cadastral maps, topographical maps)
- Performance data of all recorded Jobs and Tasks
- Application, as applied and/or coverage maps per Task
- Harvest Data: Fuel, cut lengths, moisture / dry matter and altitude maps
- Prescription maps for management of specific subfields
- Analyses of recorded data
- Profit contribution
- Crop management
- Storage management
- Order management and delivery note
- Open data interface
- Optional farms with optional customers

NEW

ITEC Pro Module



Machine setup at the desktop PC



Over 10 years Preferred Partner of John Deere in Europe
Land-Data Eurosoft, a member of BBJ business group, offers over 20 years of experience in the development and distribution of agricultural software for farmers, consultants and contractors. Land-Data Eurosoft has become the leading provider of agricultural management solutions, especially with the introduction of the AO Agrar-Office software. Acting as well as a service provider for agriculture establishments in Germany and Eastern European countries such as Czech Republic, Poland, Hungary, Ukraine, Belarus, Russia, Kazakhstan, etc. Approximately 30.000 clients until now rely on the expertise and services of Land-Data Eurosoft.

Excellence in Service
We provide the best service there is to offer; with superior user-related product knowledge and friendly, competent support: on the telephone, via remote or on the spot meetings. We want to help with your individual questions and product-service needs. Important is also an advisory, which holds true to its name, so that you receive optimal solutions. The opinions, suggestions and concerns of our clients are important to us. We take care at the advisory and integrate the feedback of our customers into further developments of JDoffice.

- JDoffice is available in:
- German
 - English
 - Czech
 - Estonian
 - Hungarian
 - Latvian
 - Polish
 - Russian

Contact: Land-Data Eurosoft GmbH & Co KG
Frederik Wustrack Bahnhofstr. 1 D 34369 Hofgeismar - Germany
Phone: +49 5671 5003 32 Mail: wustrack@eurosoft.de www.jd-office.com

Your Dealer:



JD office

THE LEADING-EDGE
SOFTWARE FOR
YOUR OFFICE AND
EVERY JOHN DEERE
MACHINE



Planning

In the PC you gather your business data and plan the forthcoming season. You determine the required amounts of inputs like e.g. seeds, fertilizer and plant protection agents. By exact planning you can also (amongst others) estimate the required diesel amounts and working hours.

Acting

You write your individual planning steps as jobs for the John Deere GreenStar displays on the memory cards or print out job tickets for your employees. Thus you avoid delays in the working process. It supports an overview of required inputs for the finalization of the job. Further on jobs information allow an error free working process. Automatic field identification and complete jobs on the GreenStar display permit full concentration on machine and implement to your employees.

Controlling, Analyzing

The Desktop Software captures, displays and stores the documented data. Analysis about actual consumption of inputs, required work times and machine times as well as application and coverage maps are immediately available. Job data is stored in a field record. These detailed dates allow economic evaluations and serve the documentation of your production process. Gathered production data also allow strengths and weaknesses analyses of your operation. Another highlight is the automatic reporting function for legal authorities and customers.

Optimizing

Decisions can be based on the analysis of your captured data, your knowledge of agronomy and the support of the software. Information provided by the system will help to improve your business. The next season planning process can rely on this results (e.g. Site Specific Application). By doing so the manager is building a solid background for management decisions for his operations



Next level farming Advantage & benefits

JOBS AND MACHINE STEERING

- All datas, fields and jobs/orders at the memory card
- iTEC Pro data ready at the memory card
- GreenStar as an information board for drivers
- Automatic steering and working of prepared jobs
- Jobs will be done as calculated

DOCUMENTATION

- Automatic documentation – no double bookings
- Fulfilled requirements of government agencies and authorities
- Electronic cost control and reduction by saving resources (seed, fertilizer, spraying agents, fuel and time)

PRECISION FARMING

- Precision farming for better and efficient use of resources (seed, fertilizer, spraying agents)
- Exact working with prescription maps
- Stabilized and uniform harvest
- Electronic saving and administration of other field informations (soil samples, soil quality, markers)

