

## Getting Started

Performance  
Totals  
Radar Calibration



**Performance Monitor**

The GS2 system allows you to connect/operate a legacy JD implement



**Original GreenStar Monitor**

The GS2 system allows you to assign a "Home Page" and operate multiple applications on one screen



**Layout Manager**

The Message Center is where operators can view warning messages and diagnostic information

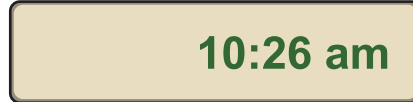


**Message Center**

Backlight  
Volume  
Language  
Time/Date  
Units of Measure



**Display**



**10:26 am**



GreenStar Display 2600

## Other Useful Buttons



Enter, Done, Save, Finish



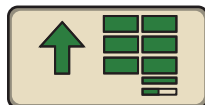
Cancel



Manual Recording



Home Screen



Selecting the Menu button will allow you to access all applications. The Menu button will be on every screen.

Selecting the desired application will navigate you to that applications "Main Page". From each "Main Page" you navigate through the soft-keys on the right-hand side to make your desired changes.

**Mapping**

**A**

- Maps
- Boundaries
- Flags

**Guidance**

**B**

- Guidance View
  - Shift Track
  - Set Track 0
  - AutoTrac Activation
  - Steering Sensitivity
- Guidance Settings
  - Tracking Mode
  - Tracking Tones
  - Turning View
  - Turn Predictor
  - Lead Compensation
  - Accuracy Indicator Step Size
- Shift Track Settings
  - Shifts Off
  - Small Shifts
  - Large Shifts\*
  - Clear All Shifts

\* Vehicle must be stopped to enable large shifts

**Diagnostics**

**C**

Dagnostic Readings

**GreenStar Main**

**F**

- View
- Summary
- Activations
- Memory

**GreenStar 2 Pro**

**10:26 am**

To access GreenStar 2 Pro:  
Select Menu  
Select GreenStar 2 Pro



**REMEMBER!!**  
Copy setup data to the compact flash card before going to the field from Apex or your desktop software. (Farms, Fields, Products, etc.)

**Resources/Conditions**

**G**

- Farm
- Client
- Field
- Task
- Operator
- Weather
- Field

Resources

Conditions

**Equipment**

**H**

- Machine Type
- Hitch Type
- Recording Source
- Implement Type
- Implement Offset
- Implement Width
- Track Spacing
- Overlap

Machine

Implement

**Documentation**

**I**

- Tillage Operation
- Planting Operation
- Product Operation
- Harvest Operation
- Other

**Totals**

**J**

- Field Totals
- Task Totals
- Crop Totals
- Load Totals