

Setup Resources

1. Enter your Client, Farm, Field, Task and Crop Year.

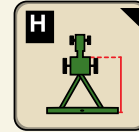


GreenStar 2 Pro - R/C

Resources	Conditions	Notes
Client: John Deere	0.00 (in)	
Farm: Truedson		
Field: West		
Task: Harvest		
Crop Season: 2009		
Operator: Mark		
Lic #		
	Field Locator	
	Find Field	
	Auto-Detect Field Exit	
	Field Locator Settings	

Setup Machine

2. Enter Machine Information.

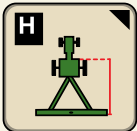


GreenStar 2 Pro - Equipment

Machine	Header
Machine Type: Combine	Offsets: 0.0 (in)
Machine Model: 9860 STS	120.0 (in)
Machine Name: 9860 STS	120.0 (in)
Connection Type: Front Rigid 3-pt	Change Offsets
Machine Turn Radius: 22.0 (ft)	* Recording Source: AUTO
Turning Sensitivity: 70	Documentation and Coverage
	Memory Used

Setup Header

3. Enter Header Information and Overlap Control On/Off.



GreenStar 2 Pro - Equipment

Machine	Header
Implement Type: Corn Head	Offsets: 0.0 (in)
Implement Model: 612C	6.0 (ft)
Implement Name: 612C	0.0 (ft)
Physical Width: 30.000 (ft)	Change Offsets
* Implement Width: 12 (rows)	Row Width: 30 (in)
Track Spacing: 12 (rows)	Row Width: 30.0 (in)
	Change Widths
Overlap Control On/Off: <input checked="" type="checkbox"/>	

Setup Harvest Settings and Load Information

4. Enter Settings for Harvest and Setup Load Information.



GreenStar 2 Pro - Documentation

Harvest	New
Change Harvest Settings	
* Crop Type: Corn	Brand: -----
* Variety: 35Y65	
Residue Management: Chop and Spread	Load Name: Grain Cart
	Load Destination: South Wet Bin
Load Number: 1	Load Number: + -
Auto-Increment Load Number: <input checked="" type="checkbox"/>	Save Load
Remove	

GreenStar 2 Pro - Reports and Totals

Field Totals

Harvest - Combine Corn

Client
John Deere
Farm
Truedson
Field
West
Task
Harvest
Crop Season
2009

View Custom Filter

Wet Yield (bu/ac)	189.3
Dry Yield (bu/ac)	174.7
Average Moisture (%)	21.04
Wet Weight (lb)	147452
(bu)	2633.2
Dry Weight (lb)	136062
(bu)	2429.8
Wet Throughput (bu/h)	3022
Average Productivity (ac/h)	15.96
Area Worked (ac)	13.91
Area Remaining (ac)	27.99
Time Worked (h)	0.87
Time Remaining (h)	1.75
Fuel Usage (gal)	0.0
Date Range	10-15-2009 10-15-2009

Selecting the "J" or 1-2-3 Totals softkey

- Toggle between Field Totals and Load Totals by pressing the arrows to the left of the Field Totals text.
- Perform a custom filter by pressing the view custom filter softkey, then choose what you would like to view from the drop down menus. Press enter.
- The arrows to the left of the Harvest – Combine title will toggle between individual or all varieties harvested.
- Remember acres and time remaining information will only be displayed if a boundary is recorded.

Tips and Tricks:

- If GPS signal is lost during harvest, Overlap control will become disabled. The operator must manually control the header width. Once GPS signal is regained, Overlap control will be enabled automatically.
- If you wish to display total amount harvested for each grain tank load, make sure Auto-Increment is selected.
- You have the ability to keep track of individual grain carts, trucks, and delivery locations. Just add each one separate and change in the drop down before saving. You can then later filter each to view their totals.

1. Toggle between Load and Field Totals.
2. Change/Enter Load information. Allows the operator to track multiple trucks, grain carts and destinations.
3. Configure what is displayed. Some examples are shown.
4. Instant Dry Yield.
5. Grain Tank Monitor in Bushels.
6. Grain Tank Monitor in Pounds. Know when you have enough to fully load a truck.
7. Instant Moisture
8. Average Moisture
9. Toggle between all or a single variety.
10. Save load button. (Button is disabled when Auto-Increment is chosen on the Harvest Operation page) Auto-Increment enabled will increase the load by 1 when the unloading auger is switched from on to off. If the unloading auger is stopped early and the load automatically increases, the operator can press the minus button and apply the rest of the grain tank to the previous load.