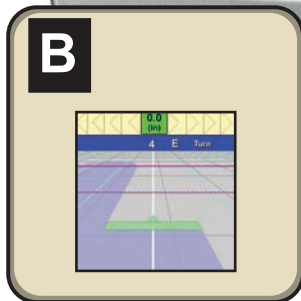




GreenStar Display 2600



**View**

- Shift Track
- Set Track 0
- AutoTrac Status
- Steering Sensitivity
- Path Accuracy Indicator
- Steer On/Off
- GPS Status

**Guidance Settings**

- Tracking Mode
- Tracking Tones
- Turning View
- Turn Predictor
- Lead Compensation
- Accuracy Indicator Step Size
- AutoTrac Deactivation Messages

**ShiftTrack Settings**

- Shifts Off
- Small Shifts
- Large Shifts
- Clear All Shifts

PF12297

## Getting Started



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



To Access GreenStar 2 Pro Select:  
**Menu**  
**GreenStar 2 Pro**



Selecting the GreenStar 2 Pro application will navigate you to the GreenStar 2 Pro applications "Main Page." From the "Main Page" you navigate through the buttons to Guidance and Documentation to set up your information.



## Other Useful Buttons



Steer On/Off



Home Screen



Cancel



Enter, Done, Save, Finish



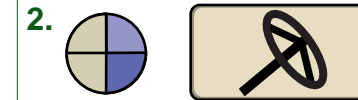
Set Track 0

Sets A/B Line

## AutoTrac Status Pie



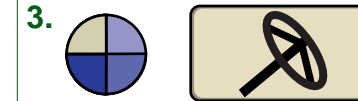
Installed – SSU detected.



Configured – AutoTrac activated, correct StarFire signal, Tracking Mode designated, and valid Track 0.



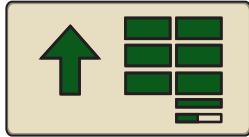
Active – Resume switch pressed, Tractor is steering.



Enabled – Steer icon pressed, "Steer On" is displayed.

## Accessing GreenStar 2 Guidance

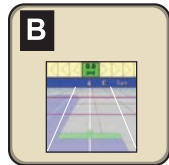
### 1. Select Menu



### 2. Select GreenStar 2 Pro



### 3. Select Guidance



#### To activate AutoTrac the following criteria must be met:

- AutoTrac activation on display
- Tracking mode selected
- Track 0 has been set up
- AutoTrac Status is "Enabled" (see picture on the front)
- GPS signal status is present and at correct level (SF1, SF2, RTK)
- TCM is turned on
- Vehicle speed, track heading, and distance from track are within operating range (see Operators Manual)
- Operator is in seat

#### Straight Track

##### Track 0 setup

- Drive machine to desired starting location in field
- Select "Set Track 0" button
- Select the "New" button below the drop down list box labeled "Current Track 0"
- Enter the name for the A/B line you are creating
- Select the "Method" drop down list box and choose one of the following methods to create Track 0

##### A + B:

- "Set A" to save current location
- Drive a minimum of 3m (10 feet) or to end of pass and press "Set B"
- Select Enter button

##### A + Heading:

- "Set A" to save current location
- Enter the heading desired for Track 0. The direction is defined in degrees. 0 indicates north, 90 east, etc.
- Select Enter button

##### Auto B:

- "Set A" to save current location
- "Set B" will automatically be set once the vehicle has traveled 15m (45 feet)

##### Lat./ Lon.:

- Enter a Lat. & Lon. for Point A and Lat. & Lon. for Point B
- Select Enter button

#### Circle Track

##### Set Circle Setup

- Drive machine to desired starting location in the field
- Select "Set Circle" button

- Select "New" button below the drop down box labeled "Current Circle." Enter the name for the circle center.
- Select the "Method" drop down list box and choose one of the following methods to define circle center.

##### Drive Circle

- Select Record button and drive desired circle. Note: It is required to drive over 10% of the circle before the center can be calculated; the further you drive the more accurate.
- Select Record button. This calculates the circle center.
- Select Enter button

##### Lat. / Lon.

- Select Center Point Lat entry box; enter latitude of center point
- Select Center Point Lon entry box; enter longitude of center point
- Select Enter button

#### Curve Track

##### Path Setup

- Drive machine to desired starting location in the field
- Select Record button (View tab)
- Manually drive the first pass with recording on
- Turn machine around at end of pass
- Projected path will be displayed
- Recording must be on to track

##### Entering Track Spacing

Track spacing can be entered in two locations. In the Track 0 Setup screen, select the Track Spacing button and enter implement width. Secondly, Track Spacing can be entered via the Equipment soft-key on the Implement tab.