

GreenStar™ 2 Shapefile Converter QUICK REFERENCE GUIDE

Main Prescription Screen

Rx

Prescription

Prescription	<input type="text" value="-----"/>		
Name	<input type="text" value="-----"/>		
Date Created	<input type="text" value="-----"/>		
*Product Type	Shapefile		
Rate Units	<input type="text" value="-----"/>		
Look Ahead (sec)	<input type="text" value="0.0"/>		
Min	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	Prescription Multiplier (%) <input type="text" value="100"/>
Max	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	
Out of Field	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	
Loss of GPS	<input type="text" value="0.00"/>	<input type="text" value="0.00"/>	
Prescription Rate (l/ha)	<input type="text" value="0.00"/>		

Shapefile Screen Setup

1. Select Menu Button to access all display applications.

2. **Note:** Client, Farm, Field and Task must be setup.

Client
Farm
Field
Task

3. **Note:** Machine Type, Model, and Name must be setup.

Machine Type
Machine Model
Machine Name

4. **Note:** After selecting the RX button, select Shapefile from the drop down menu.

Rx

Once "Shapefile" is selected, you will automatically be transferred to the Shapefile Conversion Homepage.

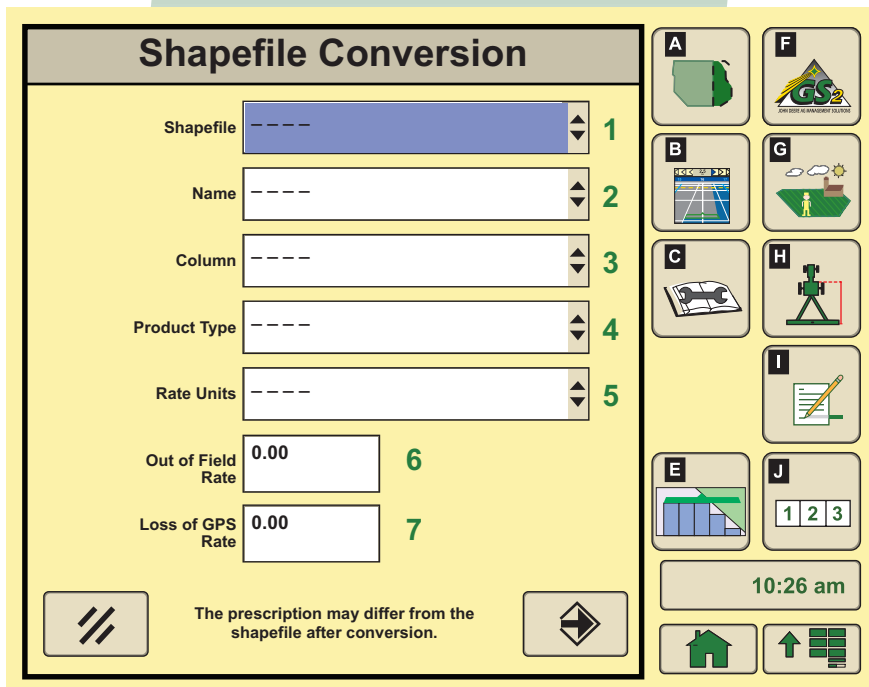
Shapefile

GreenStar™ 2 Shapefile Converter QUICK REFERENCE GUIDE

Shapefile Conversion Screen



Shapefile



Shapefile Conversion

Shapefile 1

Name 2

Column 3

Product Type 4

Rate Units 5

Out of Field Rate 6

Loss of GPS Rate 7

The prescription may differ from the shapefile after conversion.

10:26 am

Home, Up, Grid icons

Shapefile Screen Setup (cont)

The Shapefile Conversion screen will appear.
Fill in the drop down menus:

1. Shapefile

Select the correct shapefile prescription.

2. Name

Will automatically populate or can be manually entered.

3. Column

Select the column that contains the product rate.

4. Product Type

Select the product type
(Seed, Chemical, Fertilizer).

5. Rate Units

(tons/acre, lbs/acre, seeds/acre).

6. Out of Field Rate

Enter rate to be applied if outside the boundary.

7. Loss of GPS Rate

Enter rate to be applied if GPS is lost.