

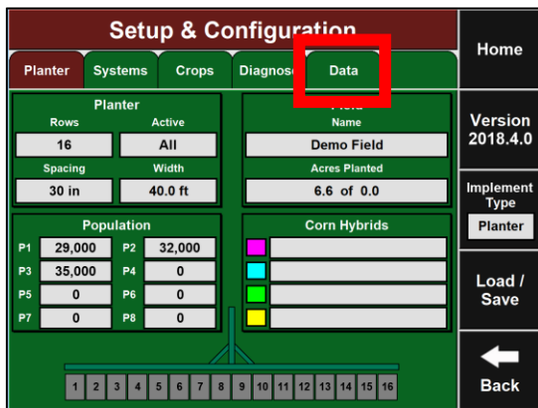
PREMIER PROCESS

Importing Boundaries or Rx into 2020 SeedSense

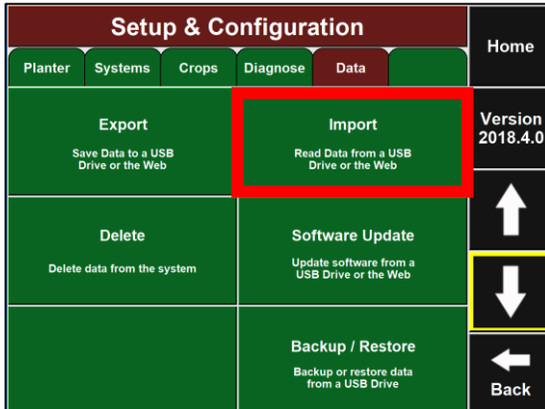
1. Make sure shapefiles are in a folder named "Sendto2020" and insert into the monitor.
(If you may have to adjust the prescription in the monitor, you **MUST** merge polygons before you will be able to. See Premier Process: "Merging Polygons in SMS".)
2. Select the "Setup" button.



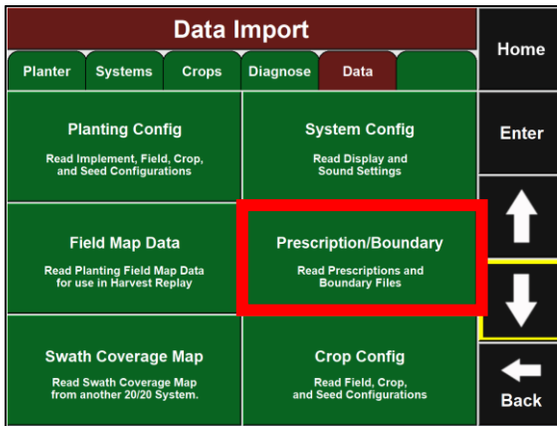
3. Select the "Data" tab.



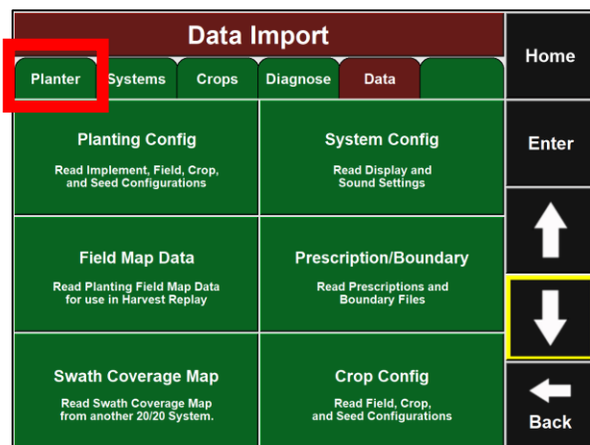
4. Select the "Import" button.



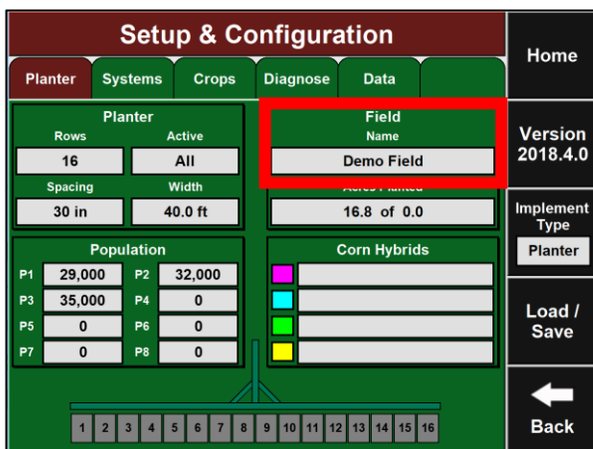
5. Select the "Prescription/Boundary" button.



6. Select the "Planter" tab.



7. Select the "Field Name" button.



8. Select the field that is to be active:

The screenshot shows the 'Field Setup' interface. At the top, there are sections for 'Client' (Demo Client) and 'Farm' (Demo Farm). Below these is a 'Select Field' menu with two options: 'Demo Field' and 'Headland Demo'. The 'Demo Field' option is highlighted with a red rectangular box. On the right side of the screen, there is a vertical navigation bar with buttons for 'Home', 'Create New', an up arrow, a down arrow, and 'Back'.

9. Select the "Prescription" button.

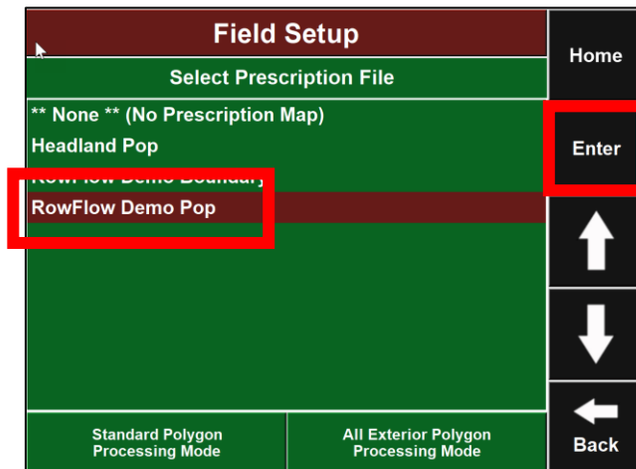
The screenshot shows the 'Field Setup' interface with a data table and a 'Prescription' button highlighted. The table contains the following data:

Client / Farm	Field Name	Entrance
Demo Client	Demo Field	0.00000
Demo Farm		0.00000
Field Number	Tillage	Field Acres
		0.0

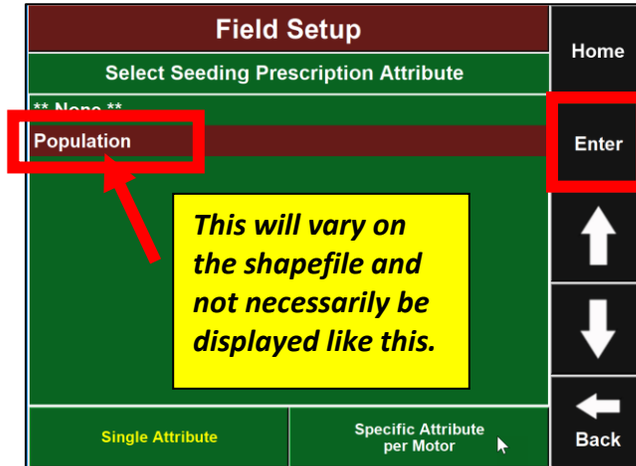
Below the table, there is a 'Prescription' button with the text 'RowFlow Demo Pop' below it, which is highlighted with a red rectangular box. Other buttons include 'Delete Field', 'Delete Coverage Map', and 'Back'. The right-side navigation bar is also visible.



10. Select the Rx file for that field and select the “Enter” button.



11. Select the attribute for variable rating (TargPop, Tgt_Rt_1, etc.) and select the “Enter” button.



12. Do the same for the boundary, if need be and click “Enter”.

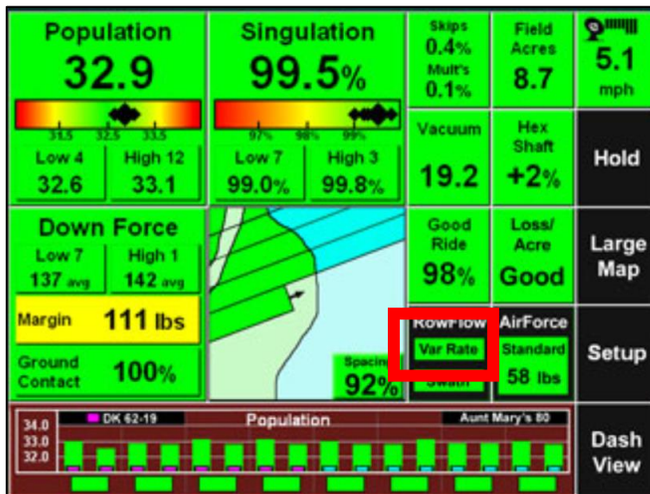
Field Setup			Home
Client / Farm	Field Name	Entrance	Enter
Demo Client	Demo Field	0.00000	
Demo Farm		0.00000	Delete Field
Field Number	Tillage	Field Acres	
		0.0	Delete Coverage Map
		Prescription	←
		RowFlow Demo Pop	
		Attribute	
		Boundary File	
		RowFlow Demo Bound	

13. Now select the boundary for the field and select the “Enter” button.

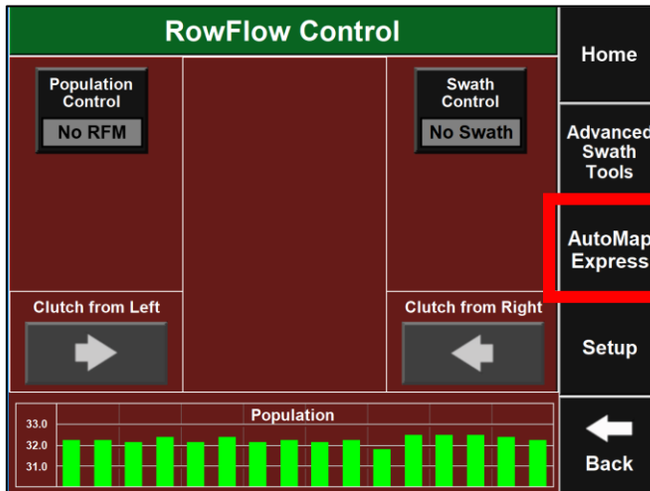
Field Setup		Home
Select Boundary File		Enter
** None ** (No Boundary File)		
RowFlow Demo Boundary		↑
RowFlow Demo Pop		
		↓
Standard Polygon Processing Mode	All Exterior Polygon Processing Mode	←
		Back



- If prompted, select “Dataset” as the attribute.
- To adjust the prescription, from the “Home” page, select “Var Rate”. (If you receive an error message that states that there is too many polygons, see the Premier Process: “Merging Polygons in SMS”.)



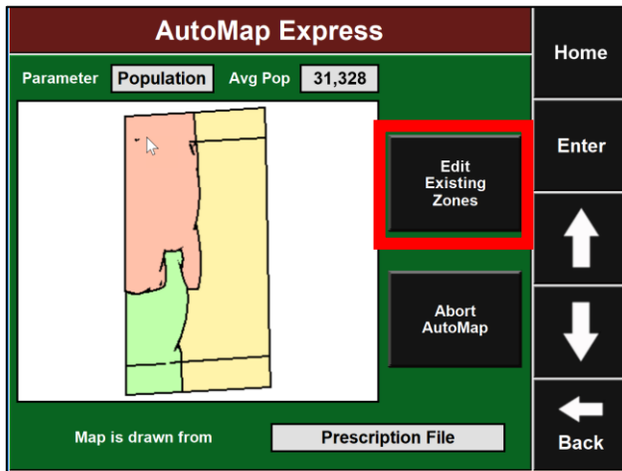
- Select the “AutoMap Express” button.



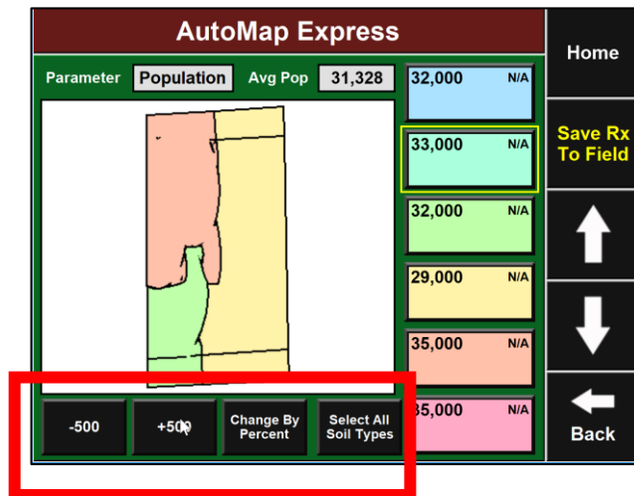
- If prompted, select “Edit”.



18. Select the "Edit Existing Zones" button.



19. Select the zone that you wish to change and then decide how to change it.



20. Click "Save Rx to Field".

