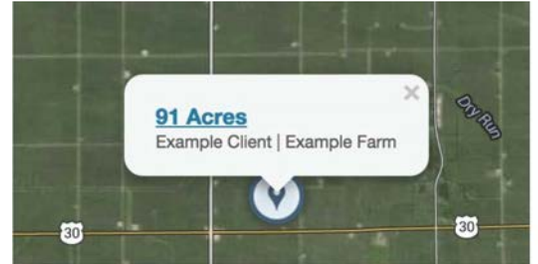


Prescription Creation Guide - FieldView Web

fieldviewplus.com

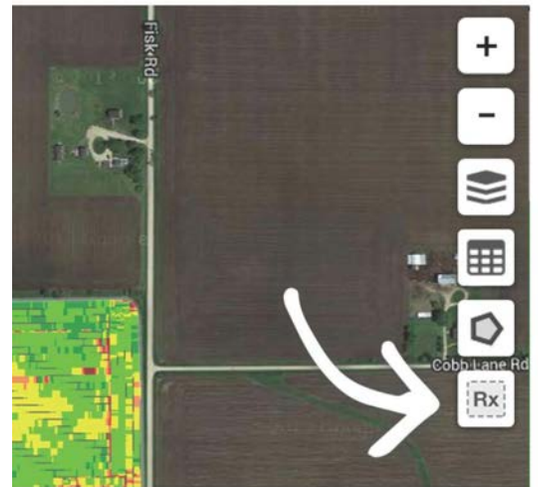
Selecting a Field

Variable rate seeding prescriptions can be easily created in the FieldView Website. To begin select the field you would like to create a prescription for from the Map. A field can be selected either from the list on the left or by clicking on the marker at the location of the field on the map.



Configuring a Prescription

When a field is selected and the boundary is visible there is an Rx button on the right of the map. Clicking this button will change the map to begin displaying an overlay of USDA SSURGO soil zones and a pane will open from the right where the prescription can be configured. Clicking on a soil zone on the map will display a popover showing the soil type description and the number of acres of that soil type contained in the field. The pane on the right side displays the editable file name of the prescription.



FieldView Map Reports Data Notifications wc15@precisionplanting.com

- 063 Acres - B Example Client | Example Farm
- 073 Acres - C Example Client | Example Farm
- 119 Acres Example Client | Example Farm
- 150 Acres Example Client | Example Farm
- 170 Acres Example Client | Example Farm
- 212 Acres Example Client | Example Farm
- 227 Acres Example Client | Example Farm
- 41 Acres Example Client | Example Farm
- 500 Acres Example Client | Example Farm
- 57 Acres Example Client | Example Farm
- 71 Acres Example Client | Example Farm
- 75 Acres Example Client | Example Farm
- 91 Acres Example Client | Example Farm
- Demo Field Demo Client | Demo Farm

Soil Type: Grundelein silt loam, 0 to 2 percent slopes
Acres: 23.47

Create Prescription BETA

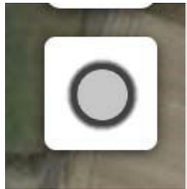
Prescription File Name
91Acres

Soil Type	Avg Yield	Population
Muscataine silt loam, 0 to 2 p... 10.3 Acres	178.79	35,000
Sable silty clay loam, 0 to 2 p... 6.7 Acres	170.05	33,500
Waupecan silt loam, 0 to 2 p... 25.7 Acres	170.00	33,500
Grundelein silt loam, 0 to 2 p... 28.1 Acres	168.00	32,000
Catlin silt loam, 2 to 5 percen... 23.5 Acres	163.00	31,500
Dunham silty clay loam, 0 to ... 1.1 Acres	160.00	31,500
Denny silt loam, 0 to 2 perce... 1.7 Acres	141.00	30,000
Avg 97.2 Acres Total	168.04	32,658

Cancel Create

Below the name is a table listing every soil type and its associated acres in the field ranked in order of the average yield productivity of that soil type. The population column in this table is where the target seeding rate can be entered and adjusted. The desired seeding rates for every soil type can be entered either by using the keyboard or the arrows buttons in each entry box, which adjust the target population rate by 500 seeds. At the bottom of this table is the total number of acres the prescription will be created for, the average yield productivity for the field, and the average of all the target population rates.

Soil Type	Avg Yield	Population
Muscataune silt loam, 0 to 2 p... 10.3 Acres	178.79	35000
Sable silty clay loam, 0 to 2 p... 6.7 Acres	170.05	33,500
Waupecan silt loam, 0 to 2 p... 25.7 Acres	170.00	33,500
Grundelein silt loam, 0 to 2 p...	168.00	32,000



It is also possible to create additional zones for an irrigated center pivot field by using the circle pivot button under the zoom buttons. This will allow the user to draw the pivot and create separate zones for every soil type inside and outside the pivot.

Creating and Delivering a Prescription

After entering in the target population rate desired for every soil type simply click the "Create" button under the table. This will create the prescription and sync it to all the iPads. The prescription can then be selected in the Planting Plan prior to planting or in the Seeding Control Modal while connected to the 20/20. Either way the seeding prescription will be transferred to the 20/20, assigned to the correct field, and is ready to be planted.

