

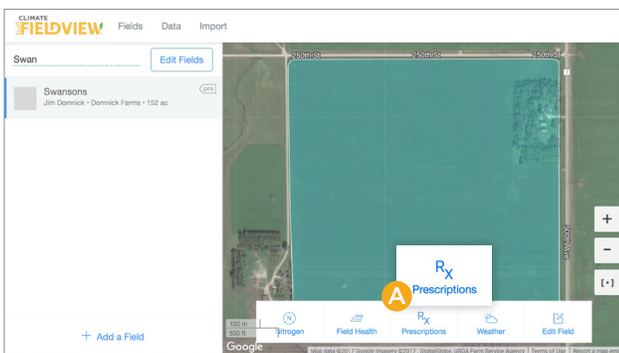
» How to Create a Manual Prescription



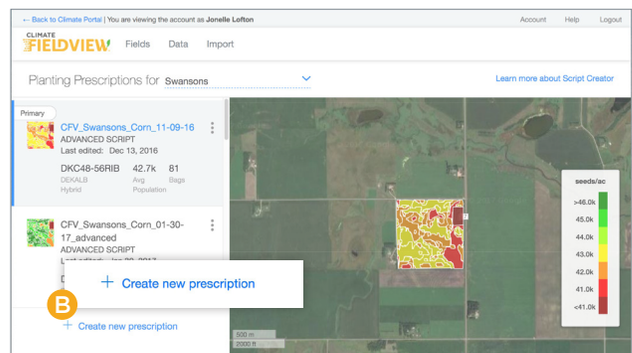
Climate FieldView™ manual prescriptions help you to leverage your field data, uncover valuable field insights and optimize your inputs. Manual prescriptions allow you to create corn and soybean variable rate or multi-seeding in minutes with simple, easy-to-use tools. This is available for Climate FieldView™ Plus and Climate FieldView™ Pro users.

+ STEP 1: ACCESS MANUAL PRESCRIPTIONS

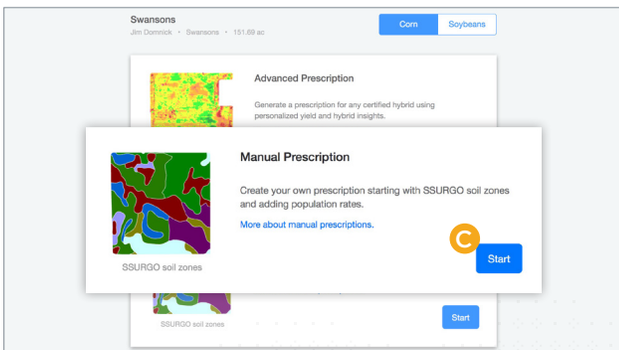
A: Click on the field for which you want to create a prescription. Select the Prescriptions icon on the navigation bar.



B: Click “Create new prescription.”



C: Click “Start” on the Manual Prescription option.

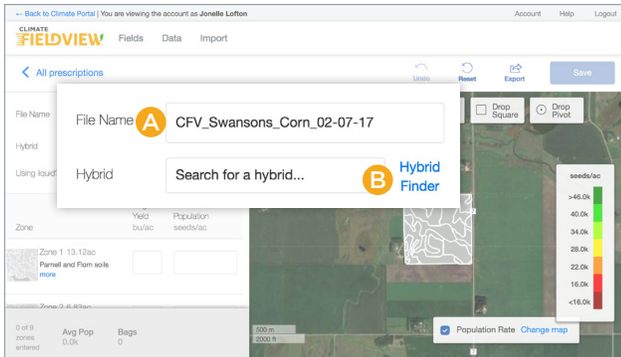


How to Create a Manual Prescription

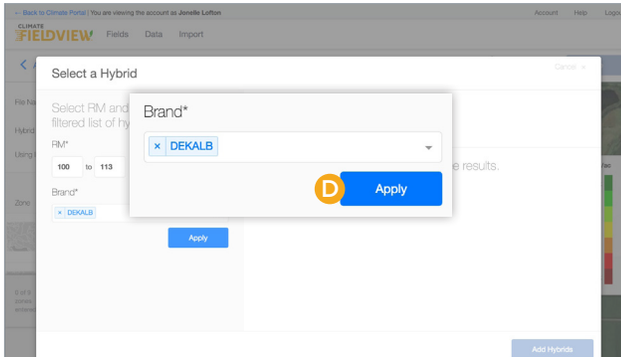
+ STEP 2: RENAME PRESCRIPTION & SELECT HYBRID

A: Type in “File Name” to rename the prescription.

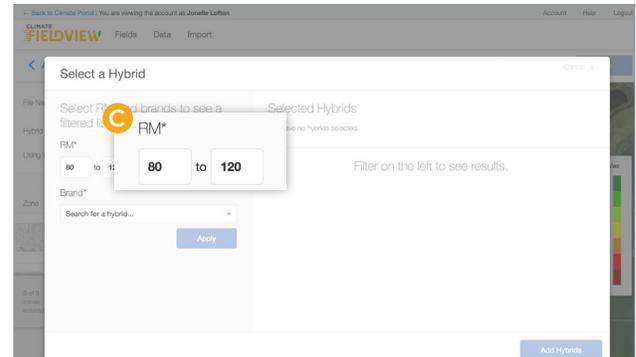
B: Click “Hybrid Finder” to find the product you would like in your prescription.



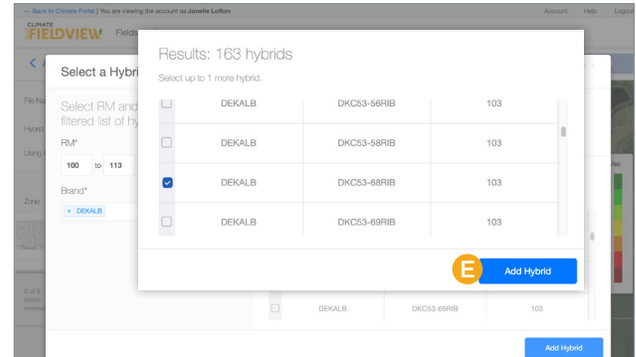
D: Type the “Brand” name of the product and click “Apply”.



C: Begin by selecting the relative maturity range of the product(s) you plan to plant. You can select a maximum of two products.



E: Select the box to the left of the product and then click “Add Hybrid” in the bottom right corner.

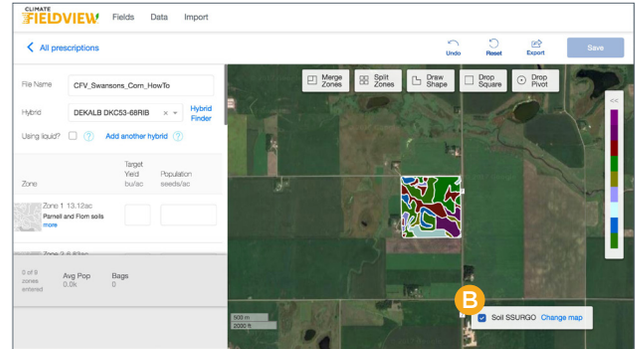
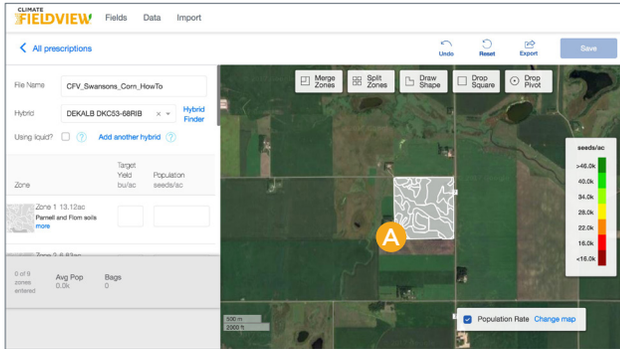


How to Create a Manual Prescription

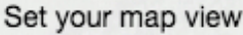
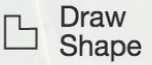
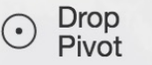
+ STEP 3: CUSTOMIZE SOIL ZONES

A: Your prescription will begin with the soil zones as your default management zones.

B: Click “Set Your Map View” below the field map and select “Soil SSURGO.”



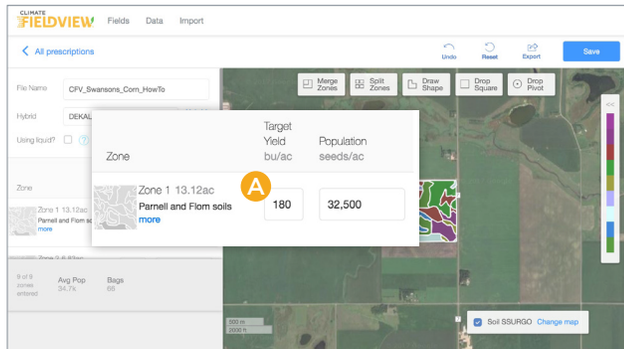
C: You have eight buttons to help you quickly identify, create and edit management zones:

| | |
|---|--|
|  | <p>Use a map to more accurately identify management zones and trace new zones on the field.</p> |
|  | <p>Draw a unique shape. Each click represents an edge of the shape. In order to complete, click back on the first point to close the shape and press “Save.” If the new shape is drawn over more than one existing zone, the zones will merge together in order to create the new shape.</p> |
|  | <p>Combine two zones into one. Click the zones you wish to combine, then save to complete the merge.</p> |
|  | <p>Create a zone that resembles a square or a test strip. Click and drag your mouse to the desired dimensions, then release the mouse and position as needed, and save.</p> |
|  | <p>Create a circular zone for an irrigated field. After selecting “Drop Pivot,” click where the center of the pivot is located and drag your mouse to move the outside of the pivot. Release the mouse to set the radius, and then position the pivot as needed. Click “Save” to complete.</p> |
|  | <p>Split a single zone made of multiple shapes into a separate zone for each shape. When “Split Zones” is selected, any zones that cannot be split will be grayed out. Choose the zone to split and press “Save.”</p> |
|  | <p>The “Undo” button allows you to remove the previous action.</p> |
|  | <p>The “Reset” button allows you to return to the original soil zones.</p> |

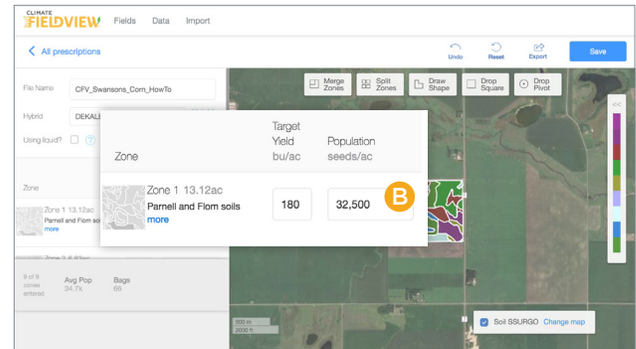
How to Create a Manual Prescription

+ STEP 4: ADD TARGET YIELD AND POPULATION BY MANAGEMENT ZONE

A: Target yield is necessary if you want it to sync and save for Nitrogen Advisor.



B: You will also need to enter a population for each zone.



+ STEP 5: SAVE AND EXPORT

A: Review your prescription by looking in the gray box in the bottom left-hand corner. The summary provides the average population and number of bags needed to plant the prescription.

B: Click “Save” when you’ve completed your edits. If populations are not entered for each management zone, you will not be able to click the Save button.

C: When you are ready to export your prescription to your equipment, click “Export” and select the export approach that works with your equipment:

| | |
|------------------------------|---|
| Export to FieldView™ Cab App | Allows you to send the file directly to the connected equipment: 20/20 SeedSense® or John Deere’s Wireless Data Sync (WDS). |
| Send to MyJohnDeere | Allows you to send the file to your MyJohnDeere account to manage through Operations Center. |
| Download | Allows you to export the prescription file in a unique file format with a file extension compatible with your monitor type. |

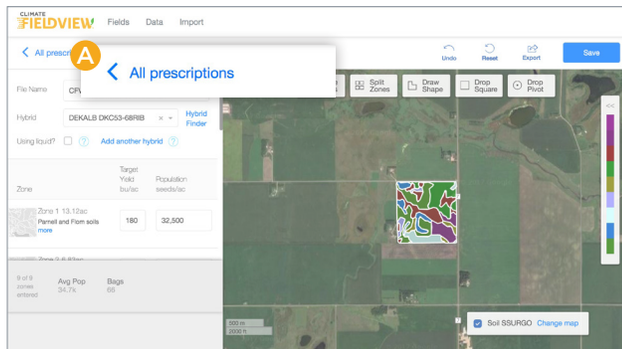
D: Downloading to your specific file type just got easier - new extensions added:

| | |
|-------------------|----------------|
| Generic Shapefile | John Deere 263 |
| AgLeader IRX | Trimble FMX |
| Case Voyager2 | |

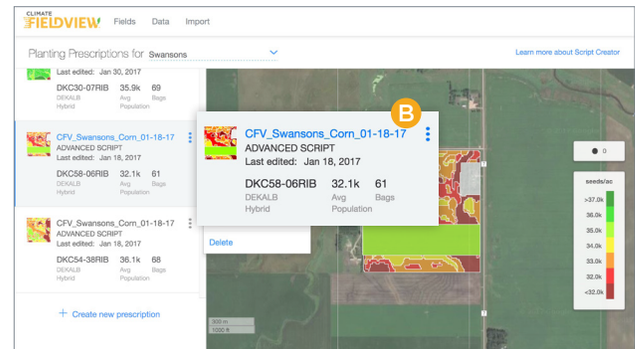
How to Create a Manual Prescription

+ STEP 6: MANAGE PRESCRIPTIONS

A: When you complete your prescription, you now have the ability to create multiple prescriptions for the same field. To manage prescriptions, click “All prescriptions” in the top left.



B: Click on the three dots to manage the prescription.



C: Prescription Management Options

| | |
|-------------------|---|
| Edit Prescription | Allows you to edit the prescription. |
| Set as Primary | After creating multiple prescriptions, “Set as Primary” allows you to export seamlessly to connected equipment. In addition, “Set as Primary” sends prescription information to Nitrogen Advisor. |
| Rename | Allows you to change the name of the prescription. |
| Make a copy | Allows you to create a new prescription on the same field from the current prescription. You can edit and rename it to have a second option for the field. |
| Export | Allows you to export your prescription to your equipment. |
| Delete | Allows you to delete prescriptions you do not intend to use. Delete is not an option when you only have one prescription on a field. |

For questions, please contact Climate Support at 1.888.924.7475 or support@climate.com.

Our services provide estimates or recommendations based on models. These do not guarantee results. Consult your agronomist, commodities broker and other service professionals before making financial, risk management, and farming decisions. Information and recommendations we provide do not modify your rights under insurance policies purchased through our affiliates. More information at <http://www.climate.com/disclaimers>. iPad® and iPhone® is a registered mark of Apple, Inc. John Deere is a trademark of Deere & Company. 20/20 SeedSense® is a trademark of Precision Planting LLC. Climate FieldView™ is a trademark of The Climate Corporation. ©2017 The Climate Corporation. All Rights Reserved.