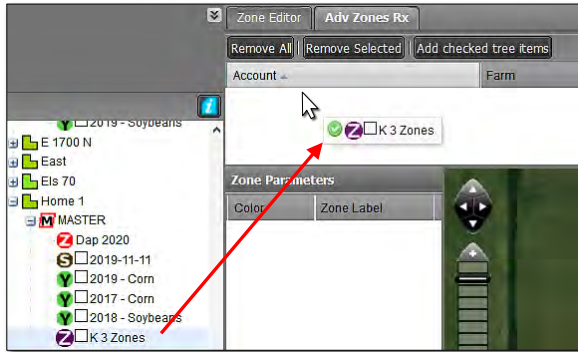


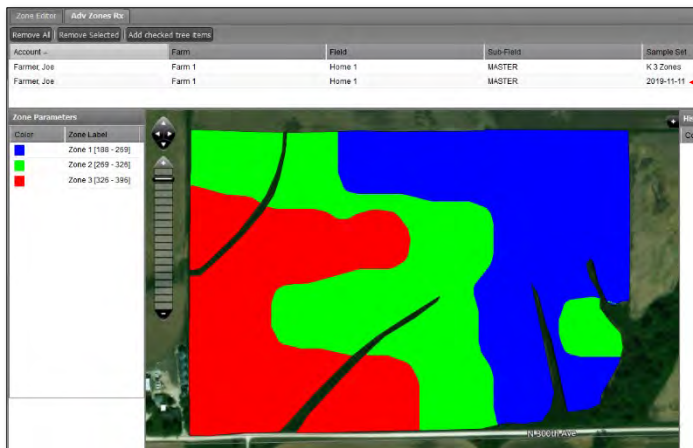
Advanced Zones Tab - Advanced Rx - Flat Rates with Soil Data

1. Loading Zones / Data Layers.

A. Drag a zone file up into the Account Window.



B. The zone layers will appear with the zone breaks / values.

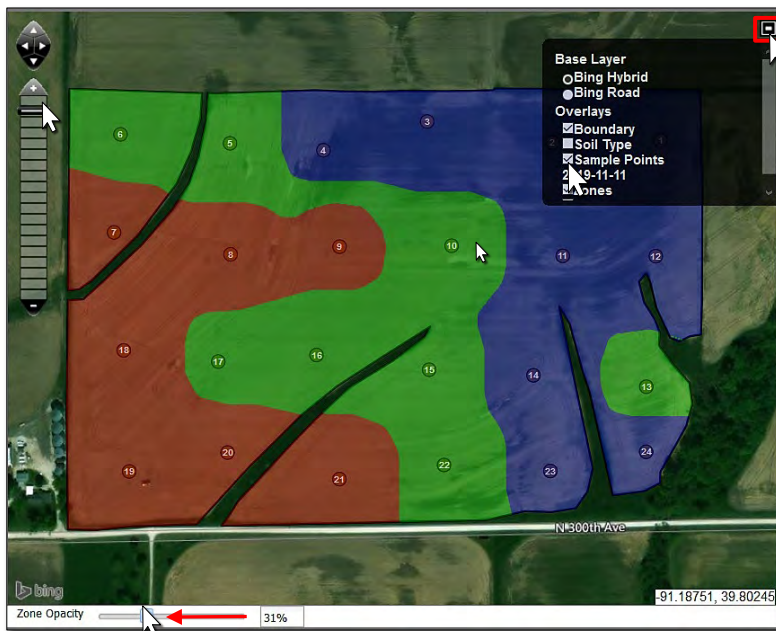


Note:

The soil or yield file that created the zone will automatically come in with the zone in the Rx tab.

C. Optional: As with the Zone Editor, the user can use the Base Layer option to view underlying data.

- Within the map area, click on the black tab with white +. The Base Layer options will display.

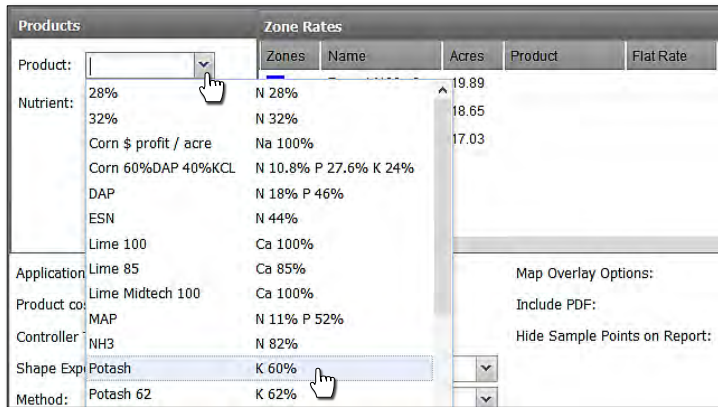


- Click on the **Sample Points** box.
- To view the sample points, use the zone opacity slider at the bottom of the map display. Click on and move the slider to the left.
- The further left the slider moves, the more clearly the underlying points will display.

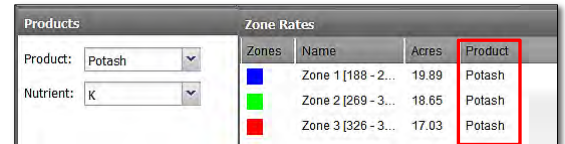
Advanced Zones - Advanced Rx Tab...

2. Loading the Product.

- A. Click on the Product drop-down menu.
 - Select the desired product.

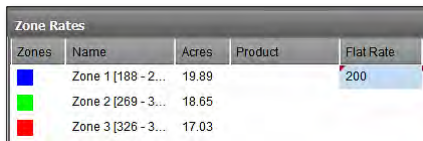


- Upon choosing the product, it will load next to each zone and associated acres.

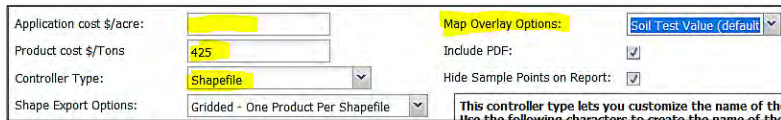


3. Setting Rates and Report Options.

- A. Click once in the Flat Rate window for the first zone.
 - Enter a flat rate of pounds of product (below).
 - Click in the other rate windows and enter a value (right).



- B. Before running the application report, users can select other reporting options.

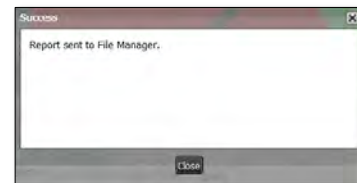


- Application cost \$/acre: If desired, enter a per acre fee to apply product in the field.
- Product cost \$/Tons: If desired, enter the cost per ton of product.
- Controller Type: Use the drop-down to choose the controller file type needed.
- Map Overlay Options: Use the drop-down to choose how to label the maps. Soil test values are the default map view.

4. Create Application Report.

- A. To see an application report of the product / amounts, click on the **Create Application Report** button.

- A **Success** indicator will appear stating the report has been sent to the File Manager (right).



- After a brief time, and **Report Generation Complete** notice will appear. Click **View PDF** to open.



Advanced Zones - Advanced Rx continued...

- B. The application report will open. It offers a Zone Analysis, Application Summary, Rx Zone Details, and overall application report summary.

The screenshots show the following reports and data:

Advanced Application Report (Top Left)

Customer: Farmer, Joe | Field: Home 1 | Farm: Farm 1

Legend:

Label	Name
36499	Zone 1 (188 - 269)
36500	Zone 2 (269 - 326)
36501	Zone 3 (326 - 386)

Advanced Application Report (Top Middle)

Customer: Farmer, Joe | Farm: Farm 1 | Field: Home 1 | Mgmt_Zone: MASTER

Application Summary
Overlay: Soil Sample Results

Total All Zones - 55.58 acres					
Approx Lbs	Approx Tons	Applied Acres	Total Prod Cost	Total Appl. Cost	Est. Total Cost
7,703.01	3.85	54.80	\$1,636.89	\$0.00	\$1,636.89

Advanced Application Report (Top Right)

Customer: Farmer, Joe | Farm: Farm 1 | Field: Home 1 | Mgmt_Zone: MASTER | Acres: 55.58 | Product: Potash

Rx Zone Details
Overlay: Soil Sample Results

Zone 1 (188 - 269)		Zone 1 (188 - 269)	
Acres	Rate/Total	Item	Value
19.66	185.00	Nutrient	K
19.66	3,931.33	Zone Acres	19.66
		Applied Acres	19.66
		Approx. Lbs	3,931.33
		Approx. Tons	1.87
		Total Prod Cost	\$835.41
		Total Appl Cost	\$0.00
		Est Total Cost	\$835.41

Advanced Application Report (Bottom Left)

Customer: Farmer, Joe | Farm: Farm 1 | Field: Home 1 | Mgmt_Zone: MASTER | Acres: 55.58 | Product: Potash

Rx Zone Details
Overlay: Soil Sample Results

Zone 3 (326 - 386)		Zone 3 (326 - 386)	
Acres	Rate/Total	Item	Value
16.68	50.00	Nutrient	K
16.68	1,265.88	Zone Acres	17.00
		Applied Acres	16.68
		Approx. Lbs	1,265.88
		Approx. Tons	0.62
		Total Prod Cost	\$269.00
		Total Appl Cost	\$0.00
		Est Total Cost	\$269.00

Advanced Application Report Summary (Bottom Right)

Customer: Farmer, Joe | Field: Home 1 | Farm: Farm 1 | Sub-Field: MASTER

Application Parameters							
Label	Product	Nutrient	Min Mch	Act Min Rate	Act Max Rate	PProd Cost	App Cost/Ac
36499	Potash	K	0.00 lb/ac	200.00 lb/ac	200.00 lb/ac	\$425.00/T	\$
36500	Potash	K	0.00 lb/ac	135.00 lb/ac	135.00 lb/ac	\$425.00/T	\$
36501	Potash	K	0.00 lb/ac	75.00 lb/ac	75.00 lb/ac	\$425.00/T	\$

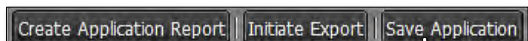
Application Results							
Label	Product	App Amt	App Amt	Total Prod Cost	App Acres	Total App Cost	Est Total Cost
36499	Potash	3,931.33 lbs	1.87 Tons	\$835.41	19.66	\$0.00	\$835.41
36500	Potash	2,345.88 lbs	1.25 Tons	\$522.48	16.68	\$0.00	\$522.48
36501	Potash	1,265.88 lbs	0.63 Tons	\$269.00	16.68	\$0.00	\$269.00

Total: \$1,626.89
Avg. Cost Per Acre: \$29.46

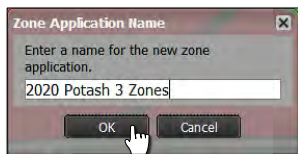
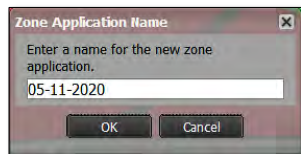
- C. If needed, users can go back to the settings and make adjustments as needed.

Advanced Zones - Advanced Rx continued...

D. It is always a good practice to save the application under the field. With all application parameters filled out, click the **Save Application** button.



- A Zone Application Name prompt will appear. By default, the current date will appear.
- Users can rename the application to something more specific. Click **OK** when finished.



- After a few seconds a **Success** notification will show stating the application was saved.
- The saved red **A** application will appear under the field.

