

# ADVANCED ZONES – RX

Zone Editor | Adv Zones Rx

Remove All | Remove Selected | Add checked tree items

Account	Farm	Field	Sub-Field	Sample Set
Farmer, Joe	Farm 2	S 80 705	MASTER	Zones 3 P
Farmer, Joe	Farm 2	S 80 705	MASTER	2015-04-16
Farmer, Joe	Farm 2	S 80 705	MASTER	2016 - Corn

**Zone Parameters**

Color	Zone Label
	Ave
	High
	Low

**Products**

Product	Flat Rate	Rx Equation Te...	Rx Saved Setup	Flat Rx	Corn Yld	Bean Yld	K Base Le...	P Base Le...	Target pH	Appl Ye...	Min Cutoff	Min Rate	Max Rate
DAP		- Select One -	2018 VRT LPK...	false	200	65	0	50	6.4	2	75	75	500
DAP	150	- Select One -	- Select One -	true							0	0	100000
DAP		- Select One -	2019 Fall LPK ...	false	220	60	0	50	6.4	2	75	75	450

Application cost \$/acre: <input type="text" value="12"/>	Map Overlay Options: <input type="text" value="Soil Test Value (default)"/>
Product cost \$/Tons: <input type="text" value="420"/>	Include PDF: <input checked="" type="checkbox"/>
Controller Type: <input type="text" value="Shapefile"/>	Hide Sample Points on Report: <input checked="" type="checkbox"/>
Shape Export Options: <input type="text" value="Gridded - One Product Per Shapefile"/>	
Method: <input type="text" value="1R4"/>	This controller type lets you customize the name. Use the following characters to create the name.

## Advanced Zones Rx:

- Combine zones with yield and/or soil datasets to create a custom application.
- Enter in flat rates, equation templates or saved setups to create a single controller file with multiple flat rates / Rx applications to spread across the field.
- Adjust VRT settings as in the Spread Map Rx Export tab.
- View / print spread application maps. Zone applications are displayed separately.
- Export controller/spreader files (multiple formats).
- Save Rx Zone applications under field in the profile tree.

S 80 705

MASTER

- A Adv Zone Dap 3 Zones
- Z 02-13-2019
- S  2015-04-16
- T  TGT Soil 2.5
- Y  2016 - Corn
- Z  Zones 3 P

### Advanced Application Report

Customer: Farmer, Joe      Farm: Farm 2      Acres: 78.97  
 Field: S 80 705      Mgmt\_Zone: MASTER      Product: DAP

#### Rx Zone Details

Overlay: Soil Sample Results

Zone 1: Low		Zone 1: High	
Acres	Rate-Total	Item	Value
0.05	300.00	Nutrient	P
2.58	350.00	Zone Acres	28.92
9.87	400.00	Equation	U of IL P
11.18	450.00	Soybean_Yield	65.0
5.27	500.00	Corn_Yield	200.0
28.94	13,411.65	Min. Cutoff	75.0
		Min. Rate	75.0
		Max. Rate	500.0
		+/+	0.0
		Adjust %	0.0
		Applied Acres	28.94
		Approx. Lbs	13,411.65
		Approx. Tons	6.71
		Total Prod Cost	\$2,816.45
		Total Appl Cost	\$347.33
		Est Total Cost	\$3,163.78

Zone 2: Ave		Zone 2: High	
Acres	Rate-Total	Item	Value
25.91	150.00	Nutrient	P
25.91	3,886.95	Zone Acres	25.78
		Applied Acres	25.91
		Approx. Lbs	3,886.95
		Approx. Tons	1.94
		Total Prod Cost	\$816.26
		Total Appl Cost	\$516.95
		Est Total Cost	\$1,122.22

November 12, 2019, 10:16 am EST