

SPREAD MAP – SOIL TYPE ZONES

Rx Export | Zones | **Soil Zones** | Agvance Plans

Account: Farmer, Joe | Farm: Farm 1 | Field: East of Creek S Half | Sub-Field: MASTER

Label	Name	Acres	Drainage	Perm. (in...)	Corn...	SB Yld.
107	Sawmill silty clay loam	1.91	Poor	9.17	132	42
192A	Del rey silt loam, 0 to 2 percent sl...	3.48	Somewhat Poor	0.21	115	37
192B2	Del rey silty clay loam, 2 to 7 perc...	2.03	Somewhat Poor	0.92	109	35
69	Milford silty clay loam	2.33	Poor	2.82	131	48

Products: Product: DAP [Add]

Product	Cost	Zone 1	Zone 2	Zone 3	Zone 4
DAP	400	200	150	120	75

Application cost \$/acre: 8
 Controller Type: Shapefile
 Crop Year: 2020
 Rx Generation Mode: Onsite (new method)

Preview Application | Create Application Report | Create Soil Zones Report | Initiate Export | Save Application | Clear Form

Soil Zones Tab:

- Create flat zone spread maps and controller files for different products and spreader types.
- Entered field will generate SSURGO soil type breaks automatically.
- Soil breaks will be designated as the zones.
- Choose standard or custom products per nutrient.
- Enter product costs or application fees to show finances.
- Choose from many industry controller types (Standard Shape, Raven Viper, John Deere, Ag Leader, Case, Trimble, Falcon Tiff, etc).
- Run as many application reports as needed.
- Save Applications that can reside in the profile tree. Recall or delete them at any time.
- Run a standard Soil Zones Report to show soil designations within the field. Report labels the soil type IDs, acres, drainage permeability and expected yield for corn & soybeans.
- Ability to create fertilizer or planting controller files.
- Enter pounds of product or seed populations to determine how much product is required.

East of Creek S Half

- MASTER
 - E of Creek Soil Type Dap
 - 2017-12-08
 - TGT - Soil Type

FARMER FARMS DAP Application Report

Customer: Farmer, Joe | Farm: Farm 1 | Acres: 9.74 | Ref # 1
 Field: East of Creek S Half | Crop Year: 2020

Soil Data	Yield Data	Build Level	# Build Appl	Min Rate	Min Cutoff	Max Rate	+/-	Rate % Adjust

Application		Est. Product Cost:	
Min App. Rate:	75 lb/ac	Est. Product Total Cost:	\$400.00/T
Max App. Rate:	200 lb/ac	Est. Product Total Cost:	\$264.95
Avg App. Rate:	135.71 lb/ac	Est. App. Cost/Acre:	\$8.00
Total App. Acres:	9.76 ac	Est. Total App. Cost:	\$78.09
Total App.:	0.66 tons	Est. Combined Cost:	\$343.04

Additional Information

Copyright 2019 I.F.A.R.M. | Page 1 of 2 | November 12, 2019, 8:21 am EST