

**Zone Parameters**

Layers: P  
 # Zones: 3  
 Resolution (m): 10  
 Min size (ac): 1

Zone Breakpoints  
 Between 1 - 2: 35  
 Between 2 - 3: 45

Color	Breakpoint Range
Blue	28.00 - 35
Green	35 - 45
Red	45 +

**Products**

Product: DAP  
 Nutrient: P  
 Filter by layer:

**Zone Rates (Enter a value in lbs., gals., or kds. per acre / per zone.)**

Product	Nutrient	Cost	Z1	Z2	Z3
DAP	P	425	200	150	75

**Application cost \$/acre:** 0  
 Controller Type: Shapefile  
 Crop Year: 2020  
 Rx Generation Mode: Onsite (new method)

### Zones Tab:

- Create flat zone spread maps and controller files for different products and spreader types.
- Choose between 2 to 7 zone breaks.
- Choose nutrient to create custom zones. Control value breaks by setting customer values within Zone Breakpoints.
- Option to modify Resolution and Minimum Acre sizes.
- Choose standard or custom products per nutrient.
- Enter product and/or application fees to run financial scenarios.
- 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.
- Summary page output to show total product amounts / costs.
- Save Applications that can reside in the profile tree. Recall or delete them at any time.
- Bring in **Yield** data to break bu/ac values into zones.
- Ability to create planting controller files as well.
- Enter **seed populations** and determine how many bags are needed.
- The Zone function can be used with any data layer.

- Els 70
- MASTER
- 2020 Spr Seed Corn
- 2019-10-22
- 2019 - Corn

**DAP Application Report**

Customer: Hummel, Dave Farm: Cluster Fields Acres: 55.58  
 Field: 3 & 4 Crop Year: 2020

Soil Data	Yield Data	Build Level	# Build Appl	Min Rate	Min Cutoff	Max Rate	+/-	Rate % Adjust
2015-11-30								

**Application**

Min App. Rate: 75 lb/ac	Est. Product Cost: \$425.00/T
Max App. Rate: 200 lb/ac	Est. Product Total Cost: \$1,532.20
Avg App. Rate: 129.54 lb/ac	Est. App. Cost/Acre: \$0.00
Total App. Acres: 55.66 ac	Est. Total App. Cost: \$0.00
Total App.: 3.61 tons	Est. Combined Cost: \$1,532.20

**Additional Information**

Copyright 2019 I.F.A.R.M. Page 1 of 2 November 9, 2019, 4:50 pm EST