

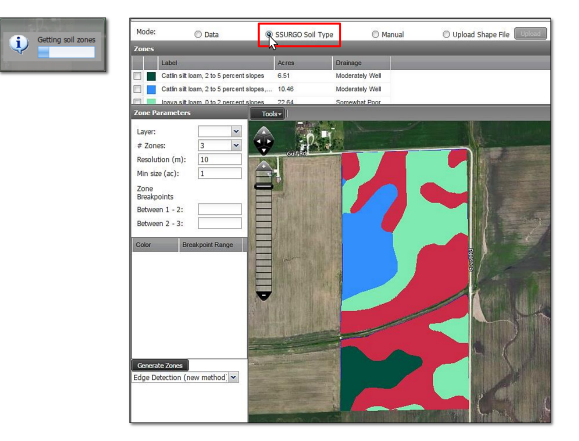
Advanced Zones Tab - Zone Editor / Creating Zones by Soil Type Layer

1. Creating Zones by Soil Type Layer.

- A. Drag a field into the Account Window.
 - The boundary will display (right).

ar Checked	Remove All Remove Selected	Zone Parameters Tools
root account	Account A	Layer:
Advanced Crop Care	Account a rain	Resolution (m): 10
AgIntegrated Testing		Min size (ac):
D Agrible Test Site	Maroa B	Zone Breakpoints
Educational Institutions		Between 1 - 2:
Henderson Community College	Moder	Between 2 - 3:
IFCA		Color Breakpoint Range
🕀 🗋 Illinois Central College	Zones	
E Fandel, Pete	Label Acres Dr	
DCC Students		
🕀 🕂 ICC Farm		
🕀 🔚 Maroa		Cenerate Zones
🕀 🕒 Maroa B	Zone Parameters Tools	Edge Detection (new method) ~
Haroa E		

- B. To display the soil type layers, click on the SSURGO Soil Type button.
 - A Getting soil zones notification will appear briefly, then the soil zones will appear in the map tab.
 - The soil type descriptions will appear in the Zones window. The colors will match the SSURGO default colors.



C. It is recommended to save this initial soil type scenario as a zone.

Note: Users will not be able to layer other data layers behind the soil zones until it is made into a zone layer.



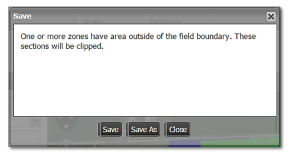
Advanced Zones - Zone Editor Tab / Creating Zones by Soil Type Layer continued...

2. Saving the Zones.

- A. Click on the Save button.
 - A notification will appear showing **Checking field boundary**.



B. A Save option prompt will appear; giving the options to Save or Save As.



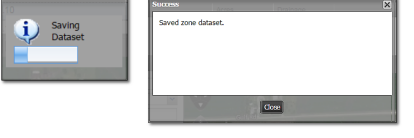
- **Note:** I.F.A.R.M. checks the boundaries of zoned fields. If any part of the zones overlap the boundary, the saving process will include clipping the zone to the boundary.
- If previously saved, the **Save** option will simply update the zone with any changes.
- When clicked, a Saving Dataset status indication will appear, then a Success confirmation.



- If Save As is selected, a naming prompt will appear to allow the user to name the zone as desired.



- **Note:** I.F.A.R.M. allows zones to be saved with the same names; meaning if you make a change, Save As and call it the same thing as the previous zone, I.F.A.R.M. will save an identical named zone in the tree.
- A Saving Dataset status indication will appear, then a Success confirmation.





C. Upon saving, the new zone will appear as a purple "Z" icon under the field.