

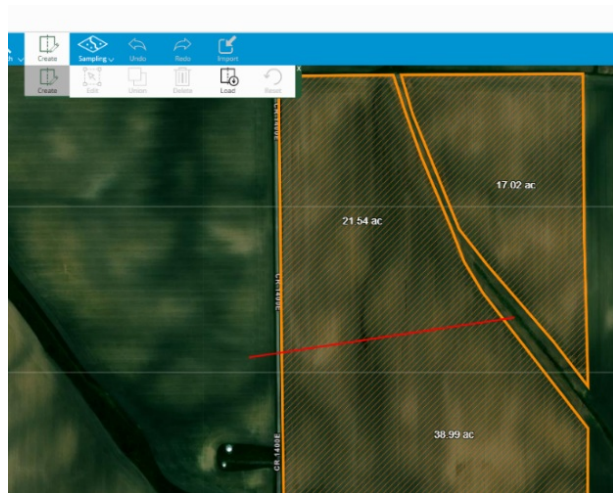
Zone Soil Sampling

Last Modified on 04/18/2022 3:28 pm CDT

Shelbyville, IL	Fields	Total Acres	
Paul Allen Pana, IL	8	495.43	
Dave's Farm: Dave's farm, Acres: 77.56	0 Recs	1 Event	Zoom To >
small 40 Farm: Dave's farm, Acres: 36.78	0 Recs	2 Events	New Rec >
number 1 field Farm: Hortenstien, Acres: 39.58	0 Recs	3 Events	New Event > Application
Around Main House Farm: Main Farm, Acres: 88.39	0 Recs	1 Event	New Analysis Layer > Harvest
Shop Farm: Main Farm, Acres: 86.58	1 Rec	2 Events	View / Edit Field Irrigation
80 around Bin Farm: Smith Farm, Acres: 79.85	0 Recs	0 Events	Export Boundary Planting
Boling 18 Farm: Smith Farm, Acres: 17.61	0 Recs	0 Events	Delete Field Sampling - Soil
			Sampling - Tissue
			Scouting
			Tillage

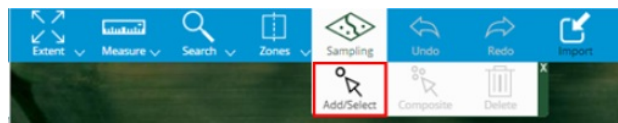
- Select Grower/Field
- Choose the vertical ellipsis at the field level
 - Choose New Event
 - Select Sampling - Soil

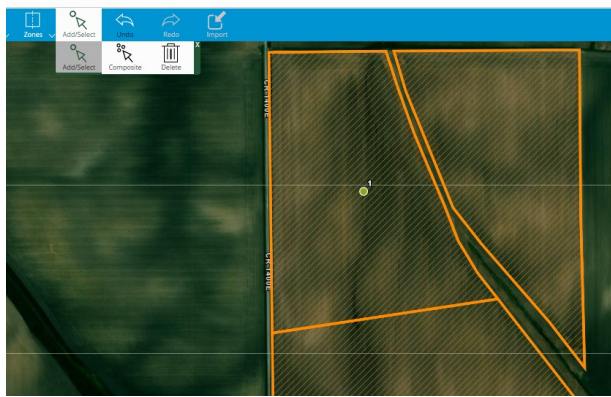
- Select the Zones Menu at the top of the drawing screen
- Choose the Create button



Click the map to draw lines indicating the designated sampling zones. The acres will populate each area of the map indicating the total acres in those zones.

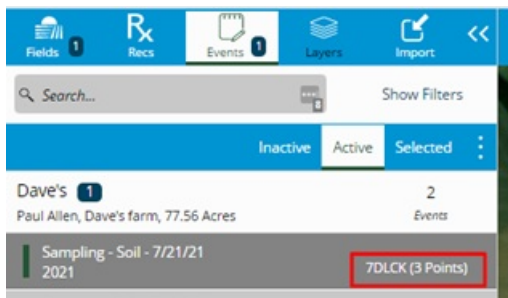
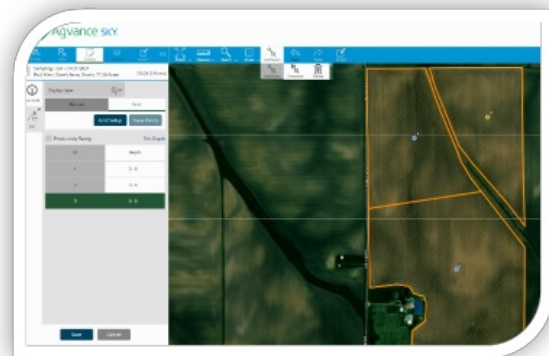
- Select the Sampling Menu at the top of the drawing screen
- Choose the Add/Select button





Click the map to add a sampling point to each zone

- The Soil Sample points will show up on the left side of the screen under the Soil Tab
- Click Save



- The soil sampling event will now show under the Events menu including the unique Event ID and number of sample points to the right of the event name.
- The Event ID will be used to link data with the soil testing lab.
- Using this unique Event ID, the lab will be able to import the soil test results directly into SKY Mapping.