

Zone Soil Sampling

Last Modified on 11/22/2024 3:42 pm CST

The steps below demonstrate how Zone soil sampling can be done in SKY Mapping.

1. Select the Grower/Field.
2. Choose the **Vertical Ellipsis** at the Field level. Under the *New Event* menu, select *Sampling - Soil*.

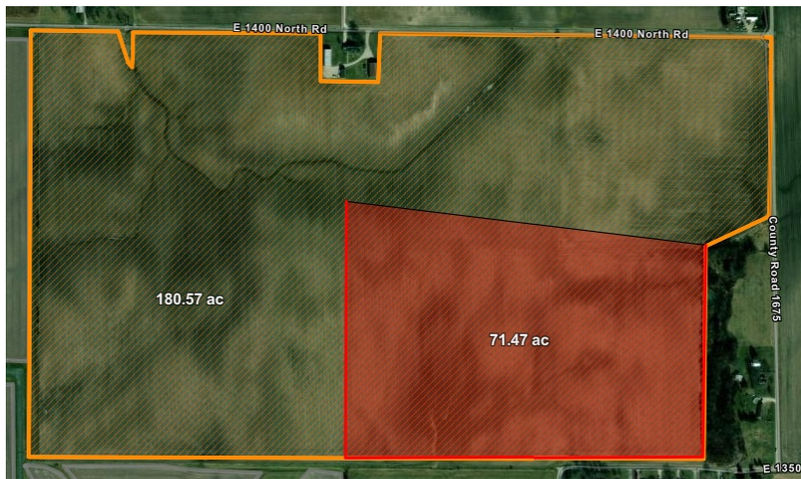
The screenshot shows the SKY Mapping software interface. On the left, there is a list of fields with columns for Name, Location, Fields, and Total Acres. The 'North' field is selected, and a context menu is open over it. The menu options are: Zoom To, New Rec, New Event, New Analysis Layer, View / Edit Field, Imagery Setup, Export Boundary, and Delete Field. The 'New Event' option is highlighted, and a sub-menu is open showing options: Application, Harvest, Irrigation, Planting, Sampling - Soil, Sampling - Tissue, Scouting, and Tillage. The 'Sampling - Soil' option is highlighted. On the right, a map shows the Bering Sea.

| Name | Location | Fields | Total Acres |
|--------------------|---------------------------------------|--------|-------------|
| Asa Shortridge | Alliance, OH | 0 | 0.00 |
| Barb Wire | Shelbyville, IL | 3 | 182.23 |
| Barry Anderson | Assumption, IL | 4 | 359.91 |
| North | Acres: 252.04 | 4 Recs | 6 Events |
| House | Farm: Farm One(41), Acres: 0.05 | 0 Recs | 1 Event |
| Pond | Farm: Fred Anderson Farm, Acres: 9.83 | 0 Recs | 1 Event |
| BA-01 | Farm: WireWest, Acres: 97.99 | 0 Recs | 0 Events |
| Bart Simpson | Alden, IL | 0 | 0.00 |
| Blondell Zwolensky | | 0 | 0.00 |

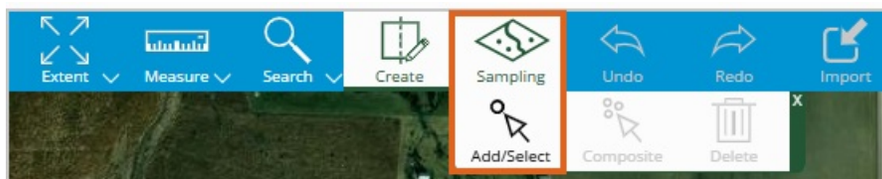
3. Select the *Zones* menu on the toolbar at the top of the screen, then choose *Create*.

The screenshot shows the SKY Mapping software toolbar. The 'Zones' menu is highlighted, and the 'Create' option is selected. Other options in the toolbar include Extent, Measure, Search, Sampling, Undo, Redo, Import, Circle, Edit, Union, Delete, Load, Buffer, and Reset.

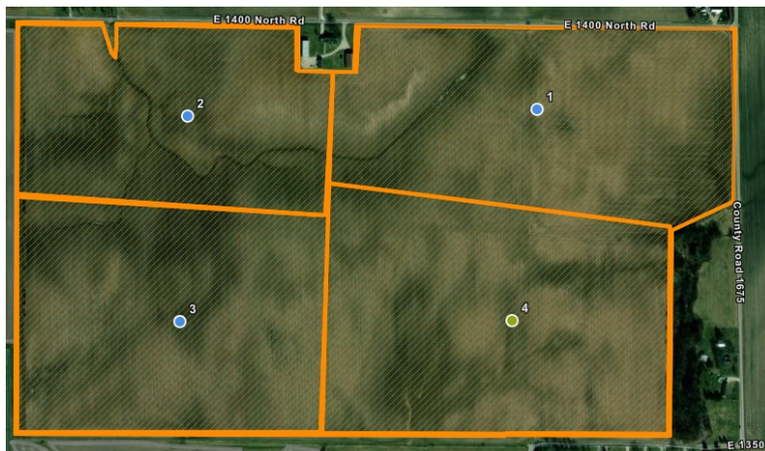
4. Select the map to draw lines indicating the designated sampling zones. The acres will populate each area of the map, indicating the total acres in those zones.



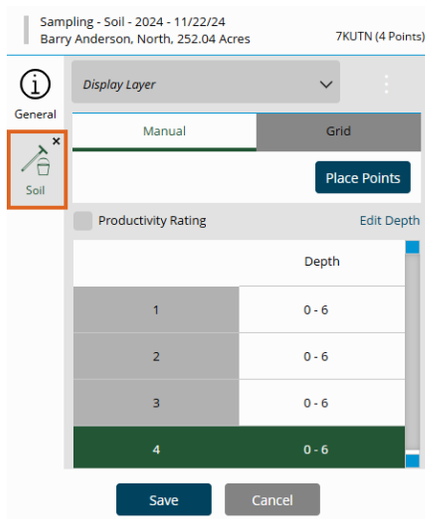
5. Select the *Sampling* menu, then choose *Add/Select*.



6. Select the map to add a sampling point to each Zone.



7. The Soil Sample points will show on the left side of the screen under the *Soil* tab. Select **Save**.



8. The Soil Sampling Event will now show under the Events menu and will include 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.

