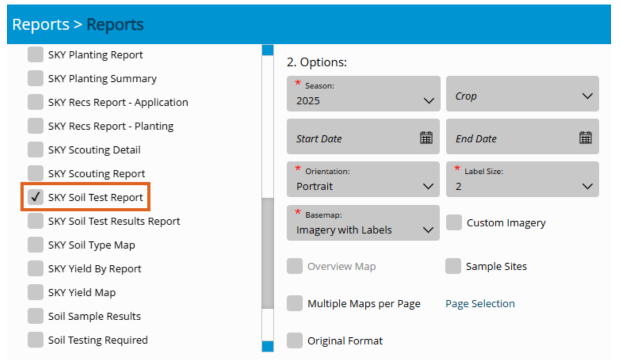
SKY Soil Test Report

Last Modified on 08/25/2025 3:42 pm CDT

The Sky Soil Test Report displays soil test results by point including a surface layer. The surface view can be updated in the *Layers* tab of SKY Mapping to reflect different legend values or color ramps.

1. Navigate to Reports and select the Sky Soil Test Report.



2. Select the desired Field(s).

Note: Individual Events under each Field can also be selected. When multiple Events are selected, they will display per Field.

- 3. Choose the appropriate season from the Season drop-down under Options.
- 4. Select the desired Basemap imagery from the *Basemap* drop-down.
- 5. Optionally select the following report criteria:
 - Crop Select to run the report for only the Crop selected on the chosen Field(s).
 - Start / End Date Choose to include only Recs within the selected date range.
 - Custom Imagery Select if custom drone imagery has been imported for the chosen Field.
 - Sample Sites Choose to display sample sites along with the surface.
 - Overview Map Select to add a boundary overview of the Field(s) to the report.
 - Page Selection Choose specific nutrients to display per page.
- 6. Once all desired report criteria are selected, choose Create Report.

Note: If no Events are available per the report criteria selected, a warning message displays, and the report fails to run.

7. The report displays in the Reports Based on Field Selection grid with a Status of In Progress. Choose View Report

to open the report.



Farm: Home Field: Soil Test Demo (78.39 ac) 2016

NUTRIENT MAP

Sampling P-Bray 1 (lb/ac)

0.00 - 20.00; 0 ac 20.00 - 30.00; 0.23 ac 30.00 - 40.00; 6.99 ac 40.00 - 50.00; 16.68 ac 50.00 - 60.00; 54.49 ac

