

SKY Soil Test Report

Last Modified on 04/28/2022 2:40 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 / SKY Mapping* and select the *Sky Soil Test Report*.

1. Select Report:

- Sky Application Report
- Sky Crop Planning Report
- Sky Recs Report
- Sky Scouting Detail
- Sky Scouting Report
- Sky Soil Test Report
- Sky Soil Type Map
- Sky Yield Map

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*.

2. Options:

* Season: 2020	▼	Crop	▼
Start Date	📅	End Date	📅
* Basemap: Imagery with Labels	▼	<input type="checkbox"/> Custom Imagery	
Page Selection	<input checked="" type="checkbox"/> Sample Sites		
<input type="checkbox"/> Overview Map			
<input type="button" value="Create Report"/>			

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.

