farmQ

Take Control of Soil Health

FarmQA makes soil sampling efficient and accurate.

Plan your sample locations, track progress, and see the results – all in a single, easy-to-use tool.

0

1. Upload data sets for your sampling method

Create or import zones and grids as KML/KMZ, GeoTiff or Shape files, or follow a composite sampling method.

2. Define locations

Locate the field by map or list, navigate to sampling location, and mark each sampling point by dropping a pin and scanning the sample bar code. Markers ensure sample locations are repeatable for precision sampling.

Ø

3. Import and analyze results

Scan bar codes to upload lab results into FarmQA to create a digital library of all soil conditions. Compare across fields, crops, and growing seasons.



Mark sample locations and return with precision.

Programmatically set up a grid sampling plan or use existing imagery to define zones. Or, define an area for composite collection. Click on the map to drop pins at the exact location following composite, zone, grid, or any other way you manage sampling. Test yearly at the same spot for precision results.



Write fertility recommendations

The soil test lab results will display in FarmQA, providing crucial information about the nutrient content, pH levels, organic matter, and other chemical properties. Using this insight, you can tailor a fertility plan for the soil, providing advice on the right fertilizers and care needed to optimize soil health and enhance crop yield and quality.

Manage tasks and teams

Assign tasks to better manage and coordinate your team. Whether you're in the office or on the road, you can assign sampling tasks to the members of your organization that they can complete from the FarmQA mobile app. See immediately the work that's done and still outstanding. Easily reassign or distribute tasks for better workload balancing.

Import and analyze results

Your soil test reports will no longer live in a folder on your computer or a binder. Upload your soil test reports to your FarmQA account to create a digital library of your soil conditions over time. View soil results as a layer or zone attributes.



Download the mobile app or get the full soil health experience using the web application free trial on FarmQA.com.



FOR DETAILS VISIT: FarmQA.com/Solutions/SoilSampling CONTACT BEN AT: 701.941.2046 EMAIL: Sales@FarmQA.com

FarmQA is a comprehensive digital suite specifically designed to enhance agronomy consulting. With FarmQA, you can track field data, streamline treatment advice, and communicate effectively with growers. It's your go-to toolset for boosting productivity, increasing profitability, and fostering stronger relationships.

