

Like a blood test, a lab-based soil test measures nutrient levels in your soil and, based on decades of research on crop nutrient requirements, determines the exact amount of each your specific crop needs for optimal growth. The total amount of each nutrient you need depends on the size of your growing area.

**SoilKit's** registration process is all automated using scanning and satellite technology and processed via online on desktop or mobile device. The postage-paid mailer can be dropped into your mailbox. *The results arrive digitally via email within 48 hours of receipt at our lab.* 

**SoilKit** tests for PH, Buffer PH, Phosphorus(P), Potassium (K), Magnesium (Mg), Calcium (Ca), Boron (B), Zinc (Zn), Manganese (Mn), Iron (Fe), Organic Matter, CEC.

The **SoilKit** report includes easy-to-understand recommendations distilled down the products and bag quantities needed for your crop, size of growing area, and type of crop.

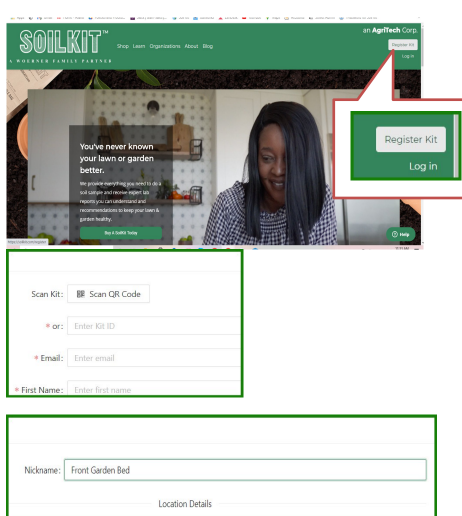
**SoilKit** testing always starts with registration. This connects your soil sample and test results to you and your email address.

To register, visit **soilKit.com**. Click **"Register Kit"** in the top right-hand corner of the page.

You can scan the **QR Code** using your mobile device, or manually enter the **Kit ID** found on your sample bag.

Fill out the remaining required fields and choose "Next".

Here you can add a description when submitting multiple samples in the field marked "Nickname" and complete the "Location Details". (In most cases, we recommend one kit for every 10,000 square feet.)





After that, choose the type of area you are testing from the choices listed.

Next, enter the square footage of the area your soil sample represents. This allows us to accurately calculate fertilizer application rates.

If you do not know your square footage, use our satellite-guided sizing tool by clicking "Calculate Using Google Maps".

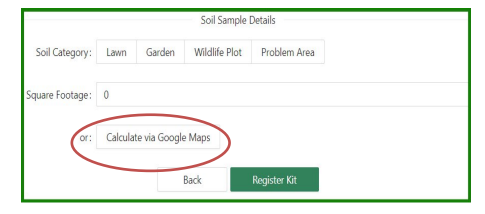
The **"Satellite"** option allows you to zoom in for more accuracy.

Finish by choosing "Register Your Kit".

If you have more than one kit to register, you can choose "Register another kit".

Now it's time to take your soil sample. Be sure to use a stainless steel or plastic trowel to avoid metal contamination. (If your soil has recently been fertilized, you'll need to wait for two weeks before sampling.)

Choose four sample locations and evenly distribute them across the sample area avoiding wet soil. Collect two scoops of soil at each location, 2-4 inches from the soil surface. Do not fill beyond line.









Seal the sample bag by bending the tabs. (We recommend you write your name on the sample bag, but it is not required.)

Put your sample bag into the prepaid mailing envelope, seal, and send.
Be sure to keep your customer care card, as it includes your kit id number for reference. (Within 24-48 hours of receipt, our certified lab team will calculate your soil amendment needs and send you an email with a link to your test results.)

The "View My Results" link in your email will take you to soilKit.com. Here you can log into your "Dashboard". (If you haven't already created an account, the system will prompt you to create one. If you have multiple tests you will see a list of them.)

Click on the test results you want to view. You will see easy-to-understand fertilizer recommendations and applications calculated for you based on your results, the sample area size, and the products available from the partner where you purchased **SoilKit**.

Detailed lab information of nutrient levels versus ideal levels for what you are cultivating. At the bottom of the report, you may also find a marketing message from your retailer as well as print options.



