

California Department of Food and Agriculture Healthy Soils Program



SOIL SAMPLING PROTOCOL FOR SOIL ORGANIC MATTER ANALYSIS

WHAT DO I NEED?

Be sure to bring materials with you when heading to the field for soil sampling.

As shown in the figure on the right, these materials include:

- 1. Two plastic buckets (one for soil sample and one for supplies)
- 2. Soil sample bags: one-gallon freezer storage bags (or soil sample bags); one bag per sample
- 3. One clipboard and papers for recording
- 4. Permanent marker and/or pen
- 5. A straight shovel (sharpshooter or drain spade style) OR a soil probe.



WHEN TO TAKE SAMPLES?

Take initial baseline soil samples before implementing any HSP management practices. Then, take soil samples in each of the next two years prior to starting implementation of the funded practice(s) or near the same time of year for each subsequent sampling event. This will help ensure the most accurate estimates of soil organic matter gains over time. Do not take samples immediately after heavy rainfall or irrigation events, or after applications of manure or compost, etc.

WHERE TO SAMPLE?

It is up to each producer to determine the size of the land area they would like to monitor. To the producer's best knowledge, all soil samples should come from the same uniform soil, as well as uniform management history and yields as determined by the producer.

<u>Example:</u> Mark an area of size 30 by 30 feet in the field as your sampling unit. Take composite soil samples from 9-10 locations. Sampling locations may be selected by:

- Walking in a zig-zag pattern; or,
- Divide the field into 9 grids of 10 feet by 10 feet each and collect one sample from each grid.

<u>Additionally</u>, if sampling from a row-cropping or orchard system, consider which area(s) are of most interest (i.e. row vs. inter-row areas).

Do NOT to take samples from feedlots, compost piles, fences, roads, depressions, areas with high salinity or consistently high moisture content.

Please mark on your field map the sampling unit(s) where initial soil samples are taken and take soil samples from the same unit(s) throughout the grant term. This will ensure your soil test results are comparable over time.



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HOW TO TAKE A SOIL SAMPLE?

- 1. Expose the bare mineral soil be removing live vegetation, litter, duff or crop residue. If the site is covered with vegetation, trim it close to the soil surface (A)
- 2. Use the shovel to dig a small hole to 8'' deep. From the side of the hole, take a vertical rectangular slice of soil 8" deep and about 2" thick (B).
- 3. Remove any extra soil to ensure that the sample is the **same width** at the top and bottom of the slice so that it is not biased with more soil from the surface compared to the subsurface (C)



- 4. Place sample into clean bucket.
- 5. Go to the next location and repeat the steps 1-4.
- 6. Finish all 9 sampling locations.
- 7. Gently mix soils in the bucket and collect 6 cups of well-mixed soils (or no less than 1 lb.) in the sample bag labeled with the APN/field, sampling location and date, and farm name (D).

SEND SOIL SAMPLES TO A SOIL TESTING LABORATORY

Before you send your soil samples for analysis, ensure that the laboratory uses University of California test methods which are proven on California farms by the University. Contact the soil analytical laboratory that you need testing results on soil organic matter content.

You are recommended to send soil samples to the SAME soil analytical laboratory every year for your project. This will reduce laboratory operation errors to ensure the most accurate estimates of soil organic matter gains over time.

CDFA RECOMMENDED SOIL ANALYTIC LABORATORIES

- Selected Plant and Soil Laboratories in Northern and Central California: https://cesonoma.ucanr.edu/files/27431.pdf
- UC Cooperative Extension Merced County List of Laboratories for Soil
 Testing in Fresno, Madera, Merced, and Stanislaus:
 https://cemerced.ucanr.edu/ClimateSmartAg/HSP/SoilTest/Soil Testing La
 boratories in Fresno Madera Merced and Stanislaus Counties/
- UC Cooperative Extension El Dorado County List of Laboratories for Tissue/Soil/Water – Agricultural Analysis: https://cecentralsierra.ucanr.edu/files/115331.pdf
- Selected Plant and Soil Testing Laboratories in Central and Southern California:



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https://ceventura.ucanr.edu/Com_Ag/Subtropical/Avocado Handbook/ Resources/Plant_Disease Diagnostics and Soil Testing Labs in California-1999_/

If you know your soils are <u>calcareous soils</u> (soils with a significant amount of calcium carbonate), please make sure to notify the laboratory you are using to test your soil samples so that they are able to accommodate for the analysis.