



Note: MDD Assays involves a low cost analysis that estimates soil pH, texture, and organic matter content, and quantifies microbial density and diversity using microscopy. This multidimensional assessment reveals general soil biology characteristics important for plant nutrition. MDD analysis is recommended for growers who want high yields of nutritious, flavorful crops that are naturally resistant to pests and disease. Home gardeners and small growers may require no other testing. Large growers will want to combine MDD analysis with traditional soil chemistry analyses.

**SAMPLING INSTRUCTIONS**

Contact [Mary@endofite.com](mailto:Mary@endofite.com) to confirm a sample analysis date. This will ensure that your sample is analyzed within a few days of sampling. Soil samples should be only slightly moist at sampling time (We suggest sampling 2 -3 days after irrigation). To sample, lightly brush loose organic matter (dead leaves, etc.) off the top of your soil. Using an apple corer or a soil corer, select 5 randomly distributed soil cores from the top 4 inches of your area of interest. Place all five cores in a Ziplock bag and seal. Refrigerate immediately. Submit for testing within 72 hours.

Customer information
Name:
Organization
Address
City, State, Zip
Phone, Country

Sample Information	Sample 1	Sample 2	Sample 3	Sample 4
Your Sample ID				
Material Type (soil / compost / liquid)				
Crop/Plant Types				
Date Sample Taken				
other notes				
<b>ANALYST:</b>				
<b>Date Received</b>				

**Price per sample: \$35** Price includes a written report illustrating microbial density and diversity estimates for each sample and general guidelines for increasing the microbial activity in your soil.

**Amount Due:** \_\_\_\_\_

Payment Information: Payment is due when we receive the sample Cash \_\_\_\_ or . Check (check number)\_\_\_\_\_

Check box to be added to our free E-newsletter list