

GET A SOIL TEST!

BE MORE EFFICIENT • SAVE MONEY • BOOST RESULTS

The **first step** to Growing Healthy, Lush, High Quality Crops & Landscapes!

Having a soil sample taken from your land, tested by a certified lab and analyzed by an expert soil scientist from Full Circle can lead to more than simply knowing what nutrients your soil may be lacking. A professional soil analysis can also help you be more efficient by learning exactly what kind and how much of an all-natural soil amendment is necessary to optimize your existing soil for happy, healthy, lush growing.

- Get your soil tested by a certified lab and analyzed by an expert soil scientist from Full Circle.
- Learn what nutrients in your soil are too high or too low.
- Know EXACTLY what is needed to optimize your existing soil!

After a soil analysis, many of our clients discover they actually **need less product than they initially believed**, which saves them money, boosts their results and vastly improves their growing conditions.

CHOOSE AN OPTION THAT BEST FITS YOUR NEEDS:

OPTION A

Cost: \$56 + Shipping (Paid Directly To The Lab)

Submit your very own soil analysis to International Ag Labs. We'll interpret the results on our end for free and provide emailed recommendations to help you reach your growing

WHAT YOU'LL DO:

- ✓ Download this form and use the attached International Ag Labs form to test your soil and submit your soil sample and \$56 payment to International Ag Labs.
- Once you receive your results via email, send Full Circle a copy of your soil analysis report to info@ fullcirclecompost.com. Remember to include the square footage of your area so we can make proper emailed recommendations and give you a price alongside.

WHAT WE'LL DO:

- Once we receive your report, we'll produce a full summary of emailed recommendations for free.
- ✓ You'll get recommended solutions (where to start), an understanding of how to balance your soil, and advice on how Full Circle can help resolve your soil's needs with an amazing blend of nutrients.

OPTION B Cost: \$450

Farmer Craig will pay your land a visit, take a soil sample, submit it for analysis, and then produce an action plan based on our interpretation of the findings.

WHAT WE'LL DO:

- ✓ Farmer Criag, our soil scientist expert, will visit your site* to collect samples and chat about your project.
- ✓ We'll send the samples into our preferred testing lab, International Ag Labs.
- ✓ We'll receive your lab report and produce emailed recommendations based on your desired goals. We'll interpret what your soil needs and recommend the necessary all-natural products.

WHAT YOU'LL RECEIVE:

- ✓ A 30-POINT SOIL ANALYSIS that tells exactly what nutrients are too high and which are too low.
- ✓ **A FULL SUMMARY OF RECOMMENDATIONS**, including a ranking of solutions (where to start) and an understanding of how to balance your soil to give plants what they crave.
 - We'll provide information for having us create a custom blend to address all of your soil's needs in one product — a service very few companies are capable of offering.

*Available for lands up to 50 acres and within a 100-mile radius of Minden, Nevada For more distant locations and for testable acres beyond 50, additional soil analyses, time, travel, and additional testing will be billed accordingly.

Full Circle has MORE THAN 50 SPECIALTY PRODUCTS

that allow us to create the most targeted, customized blends on the planet. We can even meet strict organic regulations to keep organic growers in full

FULL CIRCLE SOIL & COMPOST

Soil Analysis Process



How to Take a Soil Sample

Your soil sample is the best representation of the average conditions your plants/crops are going to encounter. This information will be key in determining the quality of your produce. Try to avoid small problem areas in your sample unless you specifically want to test those areas and treat them separately in their own bags.

Regardless of the size of your area, try to get 10-15 probes or cores that represent the entire field or plot as your sample to submit. If the field is very mixed with both sand and clay sections etc., include all areas as you are probably going to fertilize them all the same anyway. Large farms must judge the similarity of the soils in large fields and make a management decision on the largest area to be sampled that will give you the information you need without incurring excessive costs. Keep in mind that good soil testing followed by appropriate applications always provides a return on your investment.

- Use a clean shovel, trowel, knife, spoon, or probe. Stainless steel
 or plastic is preferred. Avoid rusty implements as rust affects
 the soil test results.
- Collect probes, cores or 1 inch slices from a shovel face from ground level down to a depth of 6 inches for most crops in a plastic pail. Mix well – but not with your hands. If testing for trees or other deep rooted crops, sample down to 8-10 inches.
- Scoop or pour into a zip-lock plastic sandwich size bag a maximum of two cups soil.



Submit Sample To International Ag Labs

Please submit your soil sample, with the attached form, and payment for the preselected soil analysis report to International Ag Labs. The selected reports will help us find out exactly what your soil and plants are craving.

Submit Results To Full Circle Soils & Compost

Once you receive the results, please email a copy to: info@fullcirclecompost.com. Please attach the results and provide specific information about the project. We will return our recommendations and possible custom blend information within 2 weeks.

LET'S PULL UP OUR "Plants" AND **GET OUR HANDS IN THE DIRT!**



INTERNATIONAL AG LABS

800 W. LAKE AVE., PO BOX 788 FAIRMONT, MN 56031 507-235-6909

(Please enclose payment with soil sample)	
DATE:	
NAME:	
LOCATION/ADDRESS:	
CITY/STATE/ZIP:	
PHONE:	EMAIL:
INVOICE TO:	☐ SAME AS ABOVE
FIELD IDENTIFICATION: LAST YEAR'S CROP WAS: THIS YEAR'S CROP IS:	
Please check appropriate test(s):	S-1 Soil Analysis w/ Recommendations - \$50.00 S-2 Formazan - Microbial Activity & Soil Index - \$22.00 X S-3 Soil Analysis w/o Recommendations - \$25.00 X S-4 Boron - \$10.00 X S-5 Traditional/C.E.C \$21.00 S-OP Sulfur - \$10.00 S-OP Organic Matter - \$10.00