

Fix My Soil, LLC

PO Box 114
16 Main St East



FixMySoil.com

Phone: 952-239-2042
Info@FixMySoil.com

Soil Test Order Form

The Soil Test is the cornerstone of the Fix My Soil Fertility Program. Why guess when you can know for sure? That is the guiding premise behind taking a soil test. Follow the steps outlined below to order your soil test.

Step 1 - Collect Soil Sample

Take a soil sample by digging a vertical hole in the soil to a depth of 6 inches. Take an even slice off the side from top to bottom with a clean spade that is not rusty. Place in a clean bucket that does not have any feed, salt, or fertilizer residues. Take several more samples like this in other parts of the growing area. Mix all the soil together thoroughly in the bucket. After mixing, put about 2 cups into a plastic Ziploc (resealable) baggie.

Note: For multiple samples (e.g., Orchard, Geenhouse, etc), fill out a separate **Soil Test Order Form** for each test.

Step 2 - Contact & Crop Info - **If able, please complete on a computer and then print.**

Name _____	Phone / Cell _____
Address _____	Email _____
City, State, Zip _____	Previous Crop _____
Sample Id _____	Intended Crop _____

Size: L W Area (L x W): - or - list number of acres

Growing Area - Select one: Garden Greenhouse Farm Market Garden Orchard

Type of Recommendations - Select one: Nutrient Dense - Recommended USDA Certified Organic

Step 3 - Pricing & Services Offered

\$75.00 - Soil test with recommendations

Comprehensive soil test: See page 2 for sample test results.

Personalized recommendations taylored to your crop.

Follow up consulting: This is your chance to ask questions about your soil test results, the recommendations, and the overall approach to growing the highest quality crops.

Step 4 - Payment

Send check, money order, or cashier's check, payable to "Fix My Soil, LLC" or provide credit card info below:

Credit Card Type: _____	Card Expiration: _____
Card Number: _____	CVV: _____
Signature: _____	Card Zip Code: _____ Date: _____

Step 5 - Send Your Sample

Print this page and mail with Soil Sample and Payment to:

Fix My Soil, LLC	Mailing Address:	PO Box 114	Plato, MN 55370
	Physical Address:	16 Main St East, #114	Plato, MN 55370 952-239-2042

What's Next?

Fix My Soil will send you a **SOIL ANALYSIS REPORT** and a fertility **RECOMMENDATIONS SHEET**.

Tell Us About You...

How did you hear about us? _____

Fix My Soil, LLC

16 Main St East, #114
Plato, MN 55370



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Phone: 952-239-2042
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NAME:	Fix My Soil	DATE:	08-06-20
ADDRESS:	16 Main St East, #114	SAMPLE ID:	Greenhouse #2
CITY,ST ZIP:	Plato, MN 55370	CROP:	Tomatoes - Cucumbers
PHONE:	952-239-2042	PLOT SIZE:	1,500 sq ft
EMAIL:	Luke@FixMySoil.com	LAB TEST NO:	1035

SOIL ANALYSIS REPORT

ANALYTE	UNIT	DESIRED LEVEL	LAB RESULTS
ORGANIC MATTER	Percentage	>3%	3,6
NITRATES	lbs. / Acre	40	70
AMMONIUM	lbs. / Acre	40	16
PHOSPHORUS	lbs. / Acre	200	373
POTASSIUM	lbs. / Acre	200	321
CALCIUM	lbs. / Acre	3150	2697
MAGNESIUM	lbs. / Acre	450	231
SULFUR	lbs. / Acre	60	50
SODIUM	lbs. / Acre	50	24
CONDUCTIVITY	µS / Centimeter	400	267
pH	lbs. / Acre	6,5	7,3
COPPER	lbs. / Acre	10	6
IRON	lbs. / Acre	100	70
ZINC	lbs. / Acre	12	12
MANGANESE	lbs. / Acre	50	7
BORON	lbs. / Acre	4	3
COBALT	lbs. / Acre	4	1
MOLYBDENUM	lbs. / Acre	2	2
SELENIUM	lbs. / Acre	2	2
SILICON	lbs. / Acre	100	48

KEY RATIOS	DESIRED RATIO	ACTUAL RATIO
CALCIUM TO MAGNESIUM	7:1	12 1
CALCIUM TO PHOSPHORUS	16:1	7:1
CALCIUM TO POTASSIUM	16:1	8:1
PHORPHORUS TO POTASSIUM	1:1	1.2:1
GROWTH VS. FRUITING ENERGY	1:1	1:1