

Texas Plant & Soil Lab

Since 1938 - Still The First Soil Lab In Texas
 Making Better Crops For Growers Around The World

5115 West Monte Cristo Road
 Edinburg, Texas 78541-8852
 Telephone: 956-383-0739 ♦ FAX: 956-383-0730
 www.TexasPlantAnd Soil Lab.com



SOIL SAMPLE SUBMITTAL for GRAPES

AND CHAIN OF CUSTODY

- USE ORDER FORM FOR FULL CLIENT DETAILS -
 - USE SEPARATE FORMS FOR EACH DIFFERENT SET OF ANALYSES -

LAB N^{OS} FROM _____ TO _____
 CLIENT N^º: _____
 RECEIVED: _____
 BY: _____
 RELEASED: _____
 BY: _____
 REPORT SENT: _____

**NOTE THAT TWO SAMPLES ARE REQUIRED FOR EACH SAMPLE I.D. - DO NOT MIX TOPSOIL WITH SUBSOIL!
 INDICATE WHETHER TOPSOIL OR SUBSOIL ON EACH SAMPLE BAG!**

NAME: _____ TELEPHONE: _____
 COMPANY: _____ E-MAIL: _____

DATE SAMPLES TAKEN: _____ SAMPLES TAKEN BY: _____
 FIELD LOCATION: _____ AREA SIZE: _____ ACRES SQ.FT. Ha.
 IRRIGATION METHOD: NONE FLOOD SPRINKLER PIVOT DRIP MICROJET OTHER COMMENT BELOW
 WATER SOURCE: Municipal/Utility District WELL Depth _____ LAKE RIVER/CREEK EFFLUENT
 FERTILIZATION PRACTICE: CONVENTIONAL/CHEMICAL SUSTAINABLE ORGANIC
 PROBLEMS OR COMMENTS: _____

HISTORY (Please furnish as much information as possible – including previous fertilizers, lime, sulfur, inoculants, crops, yields, etc. This allows us to provide you better interpretations and recommendations):

INDICATE TESTS DESIRED ON BACK OF THIS PAGE.

	LAB NUMBER (LAB USE ONLY)	FIELD / SAMPLE I.D. (MAXIMUM 10 CHARACTERS)	SAMPLE DEPTH-INS. FROM - TO	LAST CROP(S) (IF NOT GRAPES)	FERTILIZER(S) APPLIED	VARIETY	COMMENTS
1		-T	0 - 12				
		-S	12 - 24				
2		-T	0 - 12				
		-S	12 - 24				
3		-T	0 - 12				
		-S	12 - 24				
4		-T	0 - 12				
		-S	12 - 24				
5		-T	0 - 12				
		-S	12 - 24				
6		-T	0 - 12				
		-S	12 - 24				

GRAPE COMPREHENSIVE SOIL TEST

GENERAL INFORMATION AND ORDER DETAIL

- PLEASE READ AND UNDERSTAND OUR TAKING A GOOD GRAPE SOIL SAMPLE INSTRUCTION SHEET -

Comprehensive CO₂ Extraction Method (TOP) Soil Test for GRAPES includes –

- | | |
|---|--|
| <ul style="list-style-type: none"> ◆ Soil Texture ◆ % Organic Matter ◆ CO₃ ◆ Electrical Conductivity ◆ pH ◆ Nitrate (NO₃) ◆ Phosphate (P₂O₅) – CO₂ only | <ul style="list-style-type: none"> ◆ Potassium (K) – H₂O & CO₂ ◆ Sodium (Na) – H₂O & CO₂ ◆ Calcium (Ca) – H₂O & CO₂ ◆ Magnesium (Mg) – H₂O & CO₂ ◆ Na:Ca ◆ Na:Mg |
|---|--|

By DTPA Extraction: ◆ Iron (Fe) ◆ Copper (Cu) ◆ Zinc (Zn) ◆ Manganese (Mn)

By Modified Hot Water Extraction: ◆ Boron (B)

Other Features -

- ◆ Crop Removal Rate / Total Nutrient Plant Uptake in lbs/Area Unit for entire Growing Season.
- ◆ Fertilizer Guidelines in lbs/Area Unit for entire Growing Season – **not to be applied all at once. Split into three or four applications.** Specific times and amounts can be determined through **ASK THE PLANT**®.
- ◆ Multi-page report with specific interpretations, details and recommendations.

Major Nutrient Compounds insoluble in either H₂O (immediately available to the plant) or in Carbonic Acid - H₂O + CO₂ (slowly available or “in reserve”) are **NOT** available to the plant.

SUBsoil Test is same as Comprehensive, but does NOT include –

- | | |
|--|--|
| <ul style="list-style-type: none"> ◆ Organic Matter ◆ Iron ◆ Zinc | <ul style="list-style-type: none"> ◆ Copper ◆ Manganese ◆ Boron |
|--|--|

MEHLICH III (Optional - EQUIP Program) includes –

- ◆ pH ◆ Nitrate ◆ Electrical Conductivity
- By ICAP (ICP) Analysis: ◆ P ◆ K ◆ Ca ◆ Mg ◆ Na ◆ S

Additional Elements Analysis May Require Up To Ten Working Days After Receipt Of Sample For Your Reports To Be Sent.

*** Prices and Fees are effective as of date shown on Order Form and are subject to change without prior notice..** See our website or call for **petiole, leaf and water testing**. Please contact us for volume or package rates and analyses conforming to specific protocols. We offer full services – there are many options and choices, and also analysis packages conforming to protocols.

We welcome your questions. We are here to provide *You* with solutions.

Please DO NOT enclose any forms within a Soil Sample Bag.

CHECK DESIRED TESTS BELOW

TEST	1		2		3		4		5		6		TOTAL
Comprehensive Grape @ \$98.00 ea.													\$
OPTIONAL TESTS	TOP	SUB	TOP	SUB	TOP	SUB	TOP	SUB	TOP	SUB	TOP	SUB	-----
SOLVITA® SOIL HEALTH @ ACTIVITY		N/A		N/A		N/A		N/A		N/A		N/A	\$
CEC @ \$20.00 ea.													\$
Mehlich III (EQUIP) @ \$22.00 ea.													\$
Chlorides @ \$19.00 ea.													\$
Sulfur (S) @ \$21.00 ea.													\$
Micronutrients / Heavy Metals First Element \$52.00 Additional Elements \$21.00 ea.	See <u>Heavy Metals Sheet</u> for full description of Heavy Metals Tests and Protocols available. See <u>Soil Price List</u> for other prices & discounts.												-----
Molybdenum													\$
Aluminum (when toxicity is possible)													\$
Other:													\$
Other:													\$
Other:													\$
Total													\$

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Multiple Soil Tests Order Form for GRAPES



5115 West Monte Cristo Road
Edinburg, Texas 78541-8852

Telephone: 956-383-0739

Facsimile: 956-383-0730

www.TexasPlantAndSoilLab.com

NAME: _____

COMPANY: _____

CLIENT: _____

ADDRESS: _____

TOWN/STATE/ZIP: _____

E-MAIL: _____ TELEPHONE: _____

CELL: _____ FAX: _____

CONSULTANT NAME: _____

CONSULTANT E-MAIL: _____

CONSULTANT CELL: _____ FAX: _____

SEND REPORTS BY: E-MAIL (PREFERRED) POSTAL MAIL

TO: CLIENT CONSULTANT

PLEASE SHOW PAYMENT METHOD: CHECK CREDIT CARD MONEY ORDER

LAB N ^{OS} FROM _____ TO _____
RECEIVED: _____
POSTED: _____

- CREDIT CARD CHARGE INFORMATION (See Instructions) -

Name on Card: _____

Billing Address: _____
STREET or P.O. BOX CITY STATE / PROVINCE ZIP / POSTAL CODE

Credit Card Type: Discover American Express VISA MasterCard

Credit Card Number: _____ Expires: ____/____

Authorized Signature: _____ 3-Digit Security Code: _____

Your card will not be charged until samples are received by us.

- CHARGE/PAYMENT AMOUNT (From Back of Soil Sample Submittal Form) -

TESTS TOTAL \$ _____ . 00

INSTRUCTIONS: Credit card information may be **FAXED** or **CALLED IN** if you do not care to include on this form with your samples. Otherwise, include this form and **Soil Sample Submittal Forms** in the shipping box.

DO NOT PUT ANY FORMS IN SOIL SAMPLE BAGS.

PRICES EFFECTIVE FEBRUARY 10th, 2012.
Prices subject to change without prior notice.

5115 West Monte Cristo Road ♦ Edinburg, Texas 78514
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- MULTIPLE SOIL TESTS PRICE LIST -

- PRIMARY & ADD-ON TESTS -

DESCRIPTION	PRICE
Comprehensive CO ₂ Extraction Soil Test – Includes Major Micronutrients Cu, Zn, Mn, Fe (VERY IMPORTANT) + <i>Rec's</i>	\$55.00
Comprehensive CO ₂ Extraction Soil Test + LOI Organic Matter + <i>Recommendations</i>	\$73.00
Comprehensive CO ₂ Extraction Soil Test + Boron (Special Price) + <i>Recommendations</i>	\$70.00
Comprehensive CO ₂ Extraction Soil Test + LOI Organic Matter + Boron + <i>Recommendations</i>	\$88.00
Comprehensive CO ₂ Extraction Soil Test + LOI Organic Matter + Boron + SOLVITA ® Test (Special Price) + <i>Rec's</i>	\$118.00
California Comprehensive CO ₂ Soil Test - Includes Boron + Bicarbonates + Chlorides + Sulfates + <i>Recommendations</i>	\$120.00
Basic CO ₂ Extraction Soil Test Only - NO MICRONUTRIENTS – NOT RECOMMENDED + <i>Limited Recommendations</i>	\$33.00
Basic CO ₂ Extraction Soil Test + LOI Organic Matter – NOT RECOMMENDED + <i>Limited Recommendations</i> .	\$51.00
Subsoil CO ₂ Extraction Soil Test – NO Zn, Cu, Fe, Mn or Humus Fraction + <i>Recommendations</i>	\$33.00
Mehlich III – No Recommendations	\$22.00
Mehlich III + Water Soluble – No Recommendations	\$31.00
Basic Nutrients – Neutral Extraction – N-P-K-Ca ONLY – NO OPTIONAL ADD-ONS – NOT RECOMMENDED - <i>Very Restricted Recommendations</i> – One-page color-coded report – <i>Do not order this test when there are problems!</i>	\$15.00
- OPTIONAL ADD-ON TESTS -	
SOLVITA ® Soil Health & Activity Test – N & P	\$35.00
Chlorides	\$20.00
Texture (Bouyoucos)	\$14.00
LOI (Loss On Ignition) Organic Matter – Important for Sustainable / Organic Growers	\$22.00
Sulfate	\$22.00
CEC – Cat-ion Exchange Capacity + % Base Saturation	\$20.00

- HEAVY METALS PROTOCOLS -	INDIVIDUAL MICRONUTRIENT / HEAVY METALS PRICES																																																																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">DESCRIPTION</th> <th style="text-align: right;">PRICE EA.</th> </tr> </thead> <tbody> <tr><td>FICAP</td><td style="text-align: right;">\$436.00</td></tr> <tr><td>NPDES</td><td style="text-align: right;">\$141.00</td></tr> <tr><td>RCRA</td><td style="text-align: right;">\$226.00</td></tr> <tr><td>QICAP</td><td style="text-align: right;">\$246.00</td></tr> <tr><td>TAL</td><td style="text-align: right;">\$381.00</td></tr> <tr><td>PP</td><td style="text-align: right;">\$331.00</td></tr> <tr><td>MINI</td><td style="text-align: right;">\$91.00</td></tr> <tr><td>CA</td><td style="text-align: right;">\$225.00</td></tr> <tr><td>WA</td><td style="text-align: right;">\$195.00</td></tr> <tr><td>NR</td><td style="text-align: right;">\$95.00</td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </tbody> </table> <p>See HEAVY METALS sheet for details. CALL FOR PROTOCOLS DISCOUNTS.</p>	DESCRIPTION	PRICE EA.	FICAP	\$436.00	NPDES	\$141.00	RCRA	\$226.00	QICAP	\$246.00	TAL	\$381.00	PP	\$331.00	MINI	\$91.00	CA	\$225.00	WA	\$195.00	NR	\$95.00									<p>First Element per Sample – No Discount – \$52.00 Each Additional Element per Sample – \$21.00</p> <p style="text-align: center;">DISCOUNTS FROM PRICES SHOWN ABOVE - PER SAMPLE - PER SHIPMENT</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">TEST</th> <th style="text-align: center;">7 TO 10 SAMPLES</th> <th style="text-align: center;">11 TO 20 SAMPLES</th> <th style="text-align: center;">21 + SAMPLES</th> </tr> </thead> <tbody> <tr><td>Comprehensive</td><td style="text-align: center;">- \$2</td><td style="text-align: center;">- \$4</td><td style="text-align: center;">- \$5</td></tr> <tr><td>Basic CO₂</td><td style="text-align: center;">- \$2</td><td style="text-align: center;">- \$4</td><td style="text-align: center;">- \$5</td></tr> <tr><td>Subsoil</td><td style="text-align: center;">- \$1</td><td style="text-align: center;">- \$2</td><td style="text-align: center;">- \$3</td></tr> <tr><td>SOLVITA®</td><td style="text-align: center;">- \$2</td><td style="text-align: center;">- \$5</td><td style="text-align: center;">- \$7</td></tr> <tr><td>Mehlich III</td><td style="text-align: center;">- \$2</td><td style="text-align: center;">- \$3</td><td style="text-align: center;">- \$6</td></tr> <tr><td>Mehlich III +</td><td style="text-align: center;">- \$2</td><td style="text-align: center;">- \$3</td><td style="text-align: center;">- \$6</td></tr> <tr><td>Basic Nutrients</td><td style="text-align: center;">- \$2</td><td style="text-align: center;">- \$4</td><td style="text-align: center;">- \$5</td></tr> <tr><td>Heavy Metals <small>Additional Elements Each</small></td><td style="text-align: center;">- \$2</td><td style="text-align: center;">- \$5</td><td style="text-align: center;">- \$7</td></tr> </tbody> </table> <p style="text-align: center;">No discount on the First Individual Micronutrient / Heavy Metals Element – Price includes Sample Preparation. No Discount on Add-On Tests.</p>	TEST	7 TO 10 SAMPLES	11 TO 20 SAMPLES	21 + SAMPLES	Comprehensive	- \$2	- \$4	- \$5	Basic CO ₂	- \$2	- \$4	- \$5	Subsoil	- \$1	- \$2	- \$3	SOLVITA ®	- \$2	- \$5	- \$7	Mehlich III	- \$2	- \$3	- \$6	Mehlich III +	- \$2	- \$3	- \$6	Basic Nutrients	- \$2	- \$4	- \$5	Heavy Metals <small>Additional Elements Each</small>	- \$2	- \$5	- \$7
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The *Basic* CO₂ Extraction Method Soil Test Report Includes:

<ul style="list-style-type: none"> ♦ SOIL TEXTURE ♦ % HUMUS FRACTION ♦ CO₃ ♦ NITRATE (NO₃) ♦ Na:Ca 	<ul style="list-style-type: none"> ♦ Na:Mg <p style="text-align: center;"><i>BY CO₂ EXTRACTION ONLY -</i></p> <ul style="list-style-type: none"> ♦ PHOSPHATE (P₂O₅) 	<p style="text-align: center;"><i>BY WATER AND CO₂ EXTRACTION -</i></p> <ul style="list-style-type: none"> ♦ POTASSIUM (K) ♦ SODIUM (Na) ♦ CALCIUM (Ca) ♦ MAGNESIUM (Mg)
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The Report also includes detailed *custom interpretations and recommendations* for *your* crop, soil and fertilization practice.

PRICES EFFECTIVE FEBRUARY 10th, 2012.

Prices subject to change without prior notice.

PROTOCOLS AND HEAVY METALS REFERENCE FOR SOIL, WATER, PLANTS & COMPOST.

NOTE THAT THE PROTOCOLS AND TESTS SHOWN MAY INCLUDE ANALYSES AND OTHER FEATURES NOT MENTIONED.

Heavy Metal Micronutrients – Even though this list consists of Heavy Metals, they are classified as Micronutrients as they are essential to plant health and development. However, any significant buildup of any of these can be toxic to humans, animals and plants.

☠ **Undesirable Heavy Metals** – Significant amounts of these can be toxic to plants or extremely hazardous to health.

⊙ **Sodium** – Although a Secondary Micronutrient, a significant buildup (as NaCl) is highly toxic to plants due to reverse osmosis.

■ **Sulfur** – While a Micronutrient, Sulfur is perhaps more significant as an acidifier in alkaline soils, acting to release water insoluble nutrient compounds into water soluble forms readily available for plant root absorption.

YOU ARE NOT RESTRICTED TO THE PROTOCOLS – ORDER ANY SINGLE OR COMBINATION OF INDIVIDUAL ELEMENTS DESIRED.

Standard Analytical Protocols (● = Total Content strong acid extraction) –

M3 – (SOIL) Standard Mehlich III Extraction (Total Content) – includes pH & N.

M3F – (SOIL) Full-Screen Mehlich III – Standard Mehlich III Extraction plus Water Soluble Extraction (+W).

FICAP – Full-screen Inductively Coupled Argon Plasma (ICAP) instrument analysis.

NPDES – National Pollutant Discharge Elimination System.

RCRA – Resource Conservation and Recovery Act.

QICAP – Quantitative ICAP screen.

TAL – Target Analyte List metals.

PP – Priority Pollutant metals.

COMP – (SOIL) TPSL Comprehensive CO₂ Extraction Method Soil Test – INCLUDES pH, N and MANY OTHER FEATURES.

STD – (SOIL) TPSL Standard CO₂ Extraction Method Soil Test – INCLUDES pH, N and MANY OTHER FEATURES.

BASIC – (SOIL) Basic Fertilizer Guide (Soil Nutrients Test) – specially-modified extraction.

MINI – Screen for most common Heavy Metals concerns.

CA – CANADA and CALIFORNIA Registrations.

WA – WASHINGTON State registration.

NR – Non-Registration screen.

① Primary Nutrient. ② Major Micronutrient. ③ Secondary Micronutrient. ④ Trace Element □ CO₂ Extraction
+W = and Water Soluble Extraction. ⊗ Neutral Extraction (NH₄AoC). ○ Calculated Micronutrient.

ELEMENT	M3	M3F	FICAP	NPDES	RCRA	QICAP	TAL	PP	COMP	STD	BASIC	MINI	CA	WA	NR
Aluminum	③		●			●	●								
Antimony	④		●				●	●							
Arsenic	☠		●	●	●	●	●	●				●	●	●	●
Barium	☠		●		●	●	●								
Beryllium	☠		●				●	●							
Bismuth	☠		●												
Boron	②		●			●									
Cadmium	☠		●	●	●	●	●	●				●	●	●	●
Calcium	①	●	●+W	●		●			□+W	□+W	⊗				
Chromium	☠		●	●	●	●	●	●					●		●
Cobalt	④		●			●	●						●	●	
Copper	②		●	●		●	●	●	●				●	●	
Gold			●												
Iron	②		●			●	●		●		○				
Lead	☠		●	●	●	●	●	●				●	●	●	●
Magnesium	①	●	●+W	●		●	●		□+W	□+W					
Manganese	②		●			●	●	●	●		○				
Mercury	☠		●		●		●	●					●	●	
Molybdenum	④		●			●							●	●	
Nickel	④		●	●		●	●	●					●	●	
Phosphorous	①	●	●	●		●			□	□	⊗				
Potassium	①	●	●	●		●	●		□+W	□+W	⊗				
Selenium	④		●		●	●	●	●					●	●	
Silicon	③		●												
Silver	☠		●		●	●	●	●							
Sodium	⊙	●	●+W	●		●	●		□+W	□+W					
Strontium	④		●												
Sulfur	■	③	●			●									
Thallium	☠	④	●				●	●							
Titanium	④		●												
Vanadium	④		●				●								
Zinc	②		●	●		●	●	●	●		○		●	●	

SOIL SAMPLING INSTRUCTIONS

Correct Procedure and Handling Of Your Samples Is Crucial To The Accuracy Of Your Results!

- ◆ Grapevines are deep-rooted plants. Accordingly, **topsoil AND subsoil** lab samples are appropriate for most accurate soil analyses, evaluation and recommendations for **Grapevine** cultivation.
- ◆ FILL OUT the lab form and sample bags, FIRST. Mark sample bags as to which one contains TOPSOIL and which one contains SUBSOIL.
- ◆ Map sample locations, as future samples will be taken from these same locations.
- ◆ Take at least five or six samples to make one composite lab sample for a specific management area with same soil type, color, variety and rootstock.
- ◆ If you see significant differences in vine performance or soils, take samples from each different area and make separate composite lab samples. Don't combine samples from widely differing areas into one lab sample! Submit separate samples from Poor, Average and Best areas.
- ◆ Problem Areas – Confine samples to the specific area, such as the root zone around dying seedlings, sprouts, rootstock or matur(e)(ing) vines. at no more than a 4-foot spacing.
- ◆ Sample Depths: **Topsoil** – 0 to 12 inches. **Subsoil** – 12 to 24 inches. **DO NOT MIX TOPSOIL WITH SUBSOIL.**

How To Do It

- ◆ The goal is to obtain a sample of uniform volume from the top to the bottom of the sample zone.
- ◆ The multiple samples taken are combined to make one composite representative lab sample for the area of interest.
- ◆ In the absence of a soil sampling tool, with a spade or trowel, make a working hole to the bottom of the sample section. Set that soil aside.
- ◆ Shave the side of the hole with the spade or trowel, taking about a 1" thickness of uniform width and with a uniform thickness from top to bottom.
- ◆ Take the same volume of sample from each sample hole.
- ◆ Scrape the sample from the blade of the tool – the desired final width of the sample is about 1".
- ◆ If the soil is loose or crumbly, shave short lengths, taking care to conserve those pieces which fall to the bottom of the hole – topsoil only.
- ◆ Include the top crust of the topsoil sample. **Do not mix topsoil sample with subsoil sample!**
- ◆ Use separate buckets for topsoil and for subsoil.
- ◆ Collect all the interest area samples in a plastic bucket and mix thoroughly. Break up clods to insure a uniform sample.
- ◆ If the soil is very wet, please pre-dry to remove excess water, as it could leak during shipping. Dry the sample at room temperature, out of the Sun and away from heat. This is important to prevent altering the chemistry of the sample.
- ◆ Remove foreign material – twigs, leaves, rocks, roots, trash, etc.
- ◆ Fill sample bag to fill line – about two cups – fold over once and tie. If sending multiple samples in your own box, note that zip-lock bags have frequently burst by the time we receive them – especially wet samples. Accordingly, **when sending samples in zip-lock bags, please tape them so that they will not burst through the zip-lock.**
- ◆ Slip lab forms and sample bags into the box – **do not put any forms in the sample bags.**
- ◆ How often to test: **After each crop or end of growing season and just prior to the next season (planting)** to see how the current year's fertilization program needs to be adjusted for the next season.

Soil-building is a gradual process.

Any questions? Please call us!

5115 WEST MONTE CRISTO ROAD ♦ EDINBURG, TEXAS 78541

TELEPHONE: 956-383-0739 ♦ FACSIMILE: 956-383-0730

WWW.TEXASPLANTANDSOILLAB.COM

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