

TPS Lab

Since 1938 – Making Extraordinary Crops
For Growers Around The World.

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YOUR PERSONAL INFORMATION IS CONFIDENTIAL.
This form must be returned with sample.
SEE WATER SAMPLING INSTRUCTIONS.

LAB USE ONLY
LAB N ^o : _____
Date Received: _____
By: _____

CLIENT ID: _____

SINGLE WATER SAMPLE SUBMITTAL & Chain of Custody

2016-05-WATER-SINGLE-2P 5/21/16

Test Number(s) Desired – See Fee Schedule:

For Heavy Metals, see Heavy Metals section
for Test Descriptions and Numbers.

YOUR NAME:		
COMPANY:		
ADDRESS:		
TOWN:	STATE / PROVINCE:	ZIP / POSTAL CODE:
COUNTRY (IF NOT U.S.A. OR CANADA):		
TELEPHONE:	E-MAIL ADDRESS:	

DATE SAMPLED:	YOUR SAMPLE I.D. / LOCATION (MAX. 6 CHARS.):
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WATER SOURCE: MUNICIPAL / CO-OP - ORIGINAL SOURCE, IF KNOWN: _____ LAKE
WELL
RIVER

WELL - DEPTH: _____ FT M

LAKE - DEPTH: _____ FT M RIVER / CREEK EFFLUENT POND

IF THIS SAMPLE IS FOR IRRIGATION / WATERING USE, PLEASE PROVIDE THE FOLLOWING INFORMATION:

IF WE PERFORMED YOUR SOIL TEST, PLEASE PROVIDE THE LAB N^o:

IF WE DID **NOT** PERFORM YOUR TEST, PLEASE TELL US YOUR SOIL TYPE (AS BEST YOU CAN TELL):

SAND LOAMY SAND SANDY LOAM LOAM SILTY LOAM SANDY CLAY LOAM

CLAY LOAM SILTY CLAY LOAM SANDY CLAY CLAY SILTY CLAY

WATERING METHOD: DRIP PIVOT SPRINKLER FLOOD MICROJET

OTHER - SPECIFY: _____

PROBLEMS OR COMMENTS: _____

WATER SAMPLING INSTRUCTIONS

See Fee Schedule for tests available, descriptions and prices.

MINIMUM VOLUMES OF SAMPLES:

20 Ounces (1 Litre) for most tests.

40 Ounces (2 Litres) for tests requiring biological assays (Domestic Suitability) and tests requiring Alkalinity (including Hydroponic Suitability).

CONTAINERS:

For Non-Biological Tests – a clean plastic water or soda bottle may be used. Be sure that it has been thoroughly washed and cleaned before filling. Tightly cap the bottle and pack it securely in the shipping container.

For Biological Tests – ***A sterile container must be used!*** A new unused bottled water bottle may be used. Empty out the original contents, **taking care not to touch the inside of the cap or the inside of the neck of the bottle.** Sterilize the bottle and cap with alcohol. Fill with the sample and tightly re-cap.

SPECIAL INSTRUCTIONS:

Irrigation Systems – Take the sample from an active system that is free of stagnant water and is representative of the water actually being applied to the soil.

Pond or Lake – Samples should be taken from several depths and locations. These are to be combined into one composite lab sample.

Deep Well or Lake – If deeper than 100 Feet (30 Metres), **Boron** testing is recommended, as Boron generally concentrates in deeper waters. If the source is a lake and the system intake is close to the bottom, submit a sample from only this depth.

YOUR ORDER

TEST NO.	PRICE
	\$
	\$
	\$
	\$

TEST NO.	PRICE
	\$
	\$
	\$
	\$

ORDER TOTAL: \$

PAYMENT METHOD: CASH

CHECK – NUMBER:

CREDIT CARD ORDER

To help protect your privacy, the following may be telephoned or FAXed:

VISA MasterCard Discover American Express

CARD Nº:	EXP. DATE: /	CODE:
NAME ON CARD:		
BILLING ADDRESS:		
TOWN:		
STATE / PROVINCE:	ZIP / POSTAL CODE:	
COUNTRY (If not U.S.A. or Canada):		