



Cooperative Extension Service
 Louisiana Agricultural Experiment Station
<http://www.stpal.lsu.edu>
 Soil Test and Plant Analysis Lab
 School of Plant, Environmental, and Soil Science
 Baton Rouge, LA 70803
 (225)578-1219

RESEARCH/DEMO – WATER TEST REQUEST FORM

Name: _____ Dept _____
Last First Middle Initial

Address: _____ Telephone: _____
Street, P.O. Box, etc. City State Zip code

Email Address: _____

Account Number: _____ Accountant Contact Person: _____

(Minimum 4 oz. needed) Please Check the appropriate box. IRRIGATION AQUACULTURE

Sample Identification	Crop	Source of Sample <small>(Please Check only One)</small>		
1) _____	_____	Well _____	Pond _____	River or Stream _____
2) _____	_____	Well _____	Pond _____	River or Stream _____
3) _____	_____	Well _____	Pond _____	River or Stream _____
4) _____	_____	Well _____	Pond _____	River or Stream _____
5) _____	_____	Well _____	Pond _____	River or Stream _____
6) _____	_____	Well _____	Pond _____	River or Stream _____
7) _____	_____	Well _____	Pond _____	River or Stream _____
8) _____	_____	Well _____	Pond _____	River or Stream _____

Please use additional sheets for more samples.

Place a Checkmark Next to the Desired Analysis

Routine* (\$7.00/sample)
 Pond* (\$7.00/sample)
 Quick** (\$4.00/sample)

*Routine or Pond Water Analysis results are distributed 7 to 10 working days from laboratory receipt of sample. (These tests include pH, Conductivity, Salts, Na, K, Mg, Ca, Fe, Mn, S, Cl, Nitrates, Alkalinity, Sodium Adsorption Ratio (SAR), and Hardness.)

** Quick Water Analysis results are distributed 2 to 5 working days from laboratory receipt of sample. (This test includes Conductivity, Salts, Na, K, Mg, Ca, Fe, Mn, S, Cl, and Hardness.)

Instructions for taking Samples

- 1) Well Sample** – Run water through the lines for at least five minutes before taking a sample. Use a clean bottle for the sample.
- 2) Pond, River, or Stream Sample** – For best results, do not take the sample near the edge. Make sure that the sample is free from floating trash such as leaves, weeds, woods, etc.