

Mail To: <u>SPESS-STPAL</u> <u>125 M.B. Sturgis Hall</u> Baton Rouge, LA 70803

Cooperative Extension Service Louisiana Agricultural Experiment Station <u>http://www.stpal.lsu.edu</u>

Soil Test and Plant Analysis Lab School of Plant, Environmental, and Soil Science Baton Rouge, LA 70803 (225)578-1219

CONSULTANT/RESEARCH – SOIL TEST REQUEST FORM

| Name: | | | | | |
|-------------------------------------------------------|-----------------------|-----------------------------------------------------------------------------------|---------------------|--------------------------------------------|-------------------------------------------|
| | Last | First | | Middle Initial | |
| Address: | | | | Telephone: | |
| | Street, P.O. Box, etc | | | | |
| _ | City | State | Zip code | | Parish to send report |
| Email Addre | ess: | | | | |
| | | County Agent's S | ignature (optional) | | |
| Field/Sample Identification Used to reference samples | | Crops (To Be Grown 3 max/sample) See Back of Sheet for Crop List | | Check If Soil Type Is Alluvial * | Check If Crop Will Be Irrigated |
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Please use additional sheets for more samples.

Place a Checkmark Next to the Desired Analysis.

| Routine** | 1-10 samples | (\$11.00/Sample) | | Flood | (\$25.00/Sample) | | |
|----------------------------------------------------------------------------------------------------------------------------|--------------|------------------|------|-------------------------------|------------------|--|--|
| | 11 or more | (\$8.00/Sample) | | pH only | (\$3.00/Sample) | | |
| Organic Matter | | (\$5.00/Sample) | | Manganese, Iron, Copper, Zinc | (\$5.00/Sample) | | |
| Aluminum | | (\$5.00/Sample) | | Total Nitrogen*** | (\$9.00/Sample) | | |
| Boron | | (\$5.00/Sample) | | Total Carbon | (\$9.00/Sample) | | |
| Salts | | (\$5.00/Sample) | | Total Nitrogen and Carbon*** | (\$11.00/Sample) | | |
| | | | | AMOUNT ENCLO | SED | | |
| | СНЕСК | MONEY O | RDER | Visa/MC | | | |
| Visa/MC | | | | | | | |
| * Alluvial is river bottom soil or soil formed by river or water deposition. | | | | | | | |
| ** Routine Soil Test: Includes pH; Mehlich 3-extractable P, K, Ca, Mg, Na, S, Cu, and Zn; lime/sulfur requirement; texture | | | | | | | |

*** Nitrogen: Not required for Fertilizer recommendation.

Please make all checks payable to SPESS-STPAL.

| Field/Sample Identification Used to reference samples | Crops (To Be Grown) | Check If Soil Type Is Alluvial | Check If Crop Will Be Irrigated |
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