



Mail To:
SPRESS-STPAL
125 M.B. Sturgis Hall
Baton Rouge, LA 70803

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

GENERAL PUBLIC – POTTING MIXES (ORGANIC MIXES, BARK, ETC.)

Name: Last First Middle Initial

Address: Street, P.O. Box, etc. Telephone:
City State Zip code Parish to send report

Email Address:

County Agent's Signature (optional)

ORGANIC MIXES (most commonly used for production of plants in greenhouses and nurseries) is composed of lightweight, natural and processed material such as peat, perlite, vermiculite, sand, bark, coconut fiber, compost and similar materials. These products are mixed together in various combinations and contain less than 20% field soil. Includes pH; Water-soluble P, K, Ca, and Mg; nitrates; soluble salts

Potting Mixes Routine Test (\$15.00 per sample)

Field/Sample Identification
Used to reference samples

1 6
2 7
3 8
4 9
5 10

Please use additional sheets for more samples.

AMOUNT ENCLOSED

CHECK MONEY ORDER Visa/MC

Visa/MC Expiration Date CID#

Organic mixes routine test results are distributed 7 to 10 working days from laboratory receipt of sample.

Please make all checks payable to SPRESS-STPAL.