

Sample received:

Sticky Trap Sample Submission Form Fort Lauderdale Research and Education Center

Mail samples and payment to: Contact info.: Submission forms, trap placement, handling, FLREC E-Mail: bbahder@ufl.edu and shipping instructions are available at: Attn: Dr. Brian W. Bahder Phone: (954)577-6305 Lab: (954)577-6352 Under "Services" 3205 College Ave. www.bahderlab.com Davie, FL 33314-7719 Fax: (954)475-4125 **Submitter Information Client Information** Check all that Nursery Name: apply: Roadside **Company:** Address: Urban City/State/Zip: Natural Area Send results to: Phone No.: Other E-Mail: Processing fees per sticky trap: Baseline processing of trap - \$15 PCR test of *Haplaxius crudus* for phytoplasma (sequence confirmation included) - \$10 per insect Pooled testing of *Haplaxius crudus* (10 individuals max.) - \$75 Test all *Haplaxius crudus* Individually: Yes No Follow-up Number of Traps: _ Test all *Haplaxius crudus* Pooled: No Follow-up *Please make checks payable to 'University of Florida' Amount Enclosed: **Baseline processing includes a count of how many Haplaxius crudus are present, after initial processing, the results will be provided. ***After baseline processing, guidance will be provided on the next step and I will work with you to determine the number of insects that are recommended to test for phytoplasma, at which point and invoice will be generated. **Sample Information** (* indicates mandatory information): *County *City *Palm Species *Date Trap Placed *Date Trap Collected Nearest LB case within 2 yrs **Comments:** Important: Traps should not be left in the field for more than 2 weeks. After 2 weeks, DNA begins to significantly degrade, reducing the accuracy of test results.

Official Use Only

Check No.:

Sample ID:

Payment:

Processed: