

Oct. 06, 2011 -

A Lakeland, FL Park with Cabbage Palms infected with TPPD (Texas Phoenix Palm Decline). Quote from a major university in FL, "This product will not help with TPPD. Only the antibiotic will be useful for preventing the disease. This is one of those organic products-appears to primarily contains fish oil or fish by products. It might be useful with annuals or container grown plants, but it isn't going to help with palms and especially with TPPD." Palms treated with a special formulation of Vita Agri Plus has enabled the treated palms to help resist the TPPD through a Healthy Plant Management Program. Quote from person in charge, Dec. 3, 2012. "attached are the photos that you requested. This tree has tested positive for the TPPD approximately two years ago. There has been little change after spraying your product. The remarkable thing is that after two years the palm is still alive. All of the other cabbage palms that have tested positive for TPPD have died. I would suggest that a more scientific study with a larger test group be conducted by a university."

Dec. 3, 2012 Continued Lakeland, FL Park- "Attached are the photos for one of the Phoenix Palms that was sprayed with your product. This palm was not tested for TPPD. There has been little change."

The palms were not tested for TPPD but show little change. Does this mean they could have had it but were not affected, did not have TPPD but the product kept them from getting it, or the palm did not have TPPD and the disease was nowhere near it to affect it at all?