PEST: Texas Phoenix Decline (Disease of Phoenix Palms) (a phytoplasmal disease)

BASIC PROFILE: TPD is a disease that affects species of palm trees in the genus Phoenix (date palms). It is vectored (transmitted) by one species of leafhopper and can be moved in nursery stock, especially when the leafhopper is present. Symptoms are nearly identical to lethal yellowing disease include darkening of inflorescences followed by yellowing of the oldest fronds (palm leaves) on the plant. Younger fronds are affected later. The final result is tree death.

LDAF ACTIVITY: LDAF conducts routine inspections for TPD at marketplace locations, nursery grower and NSD locations (looking for host palm trees / plants from the states of Texas and Florida which are restricted entry into Louisiana; and examining plants for symptoms and checking paperwork to confirm origin). Paperwork checks for proper certification are the main regulatory tool available. When non-certified palms are found, stop sales are issued and material is destroyed or may be returned to origin.