

TCPB-Funded Research Projects

Researcher	Affiliation	Project Title
da Graca	Texas A & M Univ.	Budwood Greenhouse Funding
da Graca	Texas A & M Univ.	Protecting Texas Citrus Budwood from Disease Infection
Lousada	Texas A & M Univ.	Broad Spectrum Disease Resistance in Citrus
Melgar	Texas A & M Univ.	Late-Freeze Tolerance in Grapefruit Trees
Melgar	Texas A & M Univ.	Optimum Nursery Citrus Production in a Greenhouse
Mirkov	Texas A & M Univ.	Molecular Breeding Texas Citrus for Resistance to Citrus Greening, Canker, Citrus Tristeza Virus, and Insects
Nelson	Texas A & M Univ. Kingsville	Effects of Different Sources of Compost & Biopesticides on the Management of Key Citrus
Nelson	Texas A & M Univ. Kingsville	Micro & Macro-Nutrient Impacts at Improving Citrus Health to Combat Citrus Pests
Patt	USDA-ARS	Development of a Pathogen Dispenser to Control ACP in Residential & Organic Citrus
Prewett	Texas Citrus Mutual	TCM Citrus Disease Management
Prewett	Texas Citrus Mutual	Sweet Orange Scab (SOS)
Setamou	Texas A & M Univ.	Dev a Practical & Grower-Implementable Area-Wide Management for ACP in Texas
Setamou	Texas A & M Univ.	Biological Control Component for Key Pests for Psyllid Control
Ong	Texas A & M Univ.	Developing an Education & Outreach Program for Increased Awareness of Citrus Diseases in Texas

7-29-2011