

Grower's Secret Pro Capabilities & Results

Induced nematode tolerance in coffee (UH Study), banana trees (PCD International, Costa Rica), anthurium plants (UH Study) and basil plants (HARC)

Increased seedling establishment and yield when used as a seed treatment on chickpea (University of Idaho study)

Shorten crop cycle in vegetables (Kula Farmers, Taro growers)

Increased size and yield of vegetables (PSU, Kula Farmers)

Increased shelf life of cucumbers (Crop Care Hawaii)

Increased yield by 30% and extended crop life of strawberry (Kula/Maui Farmer)

Increased root formation in taro (Maui Botanical Gardens)

Increased yield of tomato (HARC)

Increased flower production of tomato (ABR, HARC)

Increased vegetative growth, and berry uniformity, size and maturation of coffee (Kona and Maui Coffee Farmers)

Increased shoot and root formation in plant tissue culture (UH Study)

Increased yield of Phylloxera infested grapevines (Seavey Vineyards, California)

Increased growth of nematode infested grapevines (WSU)

Accelerated growth of pineapple (Maui Pineapple Company, Dole Pineapple Company)

Increased root formation in hard to root cuttings like Bougainvillea (Haiku Nursery)

Increased root growth of pea and chickpea seedlings (Wilbur-Ellis)

**Best results are obtained when Grower's Secret Pro is mixed with a foliar fertilizer. Grower's Secret Pro may be mixed with fertilizers and pesticides.

UH — University of Hawaii

HARC — Hawaii Agricultural Research Center

PSU — Pennsylvania State University

WSU — Washington State University
