

RESET PROGRAM

FOR YOUNG CITRUS TREES



Growers are using the products below with successful results when planting citrus trees or re-setting old trees. This program is applied in conjunction with soil drenches of insecticides every 8 weeks.

Products	Rate per 100 gallons of water / Acre	Comments
Companion® Biological Fungicide	1 quart	This program is designed to maximize root growth by stimulating rooting with gibberellic acid, proteins, amino acids and slow release nitrogen. It will also help prevent foot-rot and pythium infections with the addition of the biological fungicide and phosphite source. The organics in this program will promote and increase CEC in the soil for more efficient nutrient uptake.
Essential® Plus 1-0-1	2 quarts	
"TKO" Phosphite 0-29-26 100% Phosphite	2 quarts	
Nitro-30® (30-0-0) With 85% SRN	1-2 gallons	



During transplanting, tree roots are typically damaged when removed from their liners. Here, a Valencia orange on Swingle root stock was treated with Companion®/Essential® Plus drenching solution in order to prevent shock/stress and pythium root rot or foot rot.



Fifteen months later, the citrus tree has grown nicely. Follow-up applications of our young tree program have helped protect trees from HLB, Canker, Foot Rot and helped promote extensive and healthy root systems.