ROOT FEED™ FOR ENHANCED, CROP PERFORMANCE AND BIOTIC/ABIOTIC CROP PLANT TOLERANCE
Jerry H. Stoller, Ron Salzman and Albert Liptay*
Stoller Enterprises Inc 4001 W Sam Houston Parkway N Houston TX 77043 USA

This presentation is about the application of a commercial product which will allow a crop plant to regulate its hormone balance and enhance its tolerance to biotic and abiotic stress. The objective is to help the plant achieve a greater percentage of its genetic potential. Experiments indicate improved fruit quality, greater percentage of large fruits, higher yields, minimized physiological disorders and enhanced tolerance to insects and diseases. Root Feed is applied directly to the crop roots through drip irrigation on a weekly basis.