



Tree & Shrub Program

Fertilization, Disease & Pest Control



Application times are approximate and vary on weather conditions

STEPS	APPLICATION MONTH	DESCRIPTION
ONE	MARCH	Our first spray application of the year repels all insects that destroy plants. Our formula is high in natural organo-sulphur compounds, it greens up vegetation, intensifies blooms and promotes beneficial microbial growth which enhances root development and nutrient uptake.
TWO	APRIL	Our next spray application is a microbial soil amendment as well as a plant probiotic liquid designed to enhance plant growth, flowering and fruit production. It's also a soil inoculant that encourages rapid growth, leaving trees less susceptible to insect and drought stress. This feeding adds both necessary nutrients and soil stimulating materials that improve the health of your trees.
THREE	JUNE	Third application is a blend of essential elements, amino and humic acids. It is designed to prevent most micronutrient deficiencies before they occur and to correct existing deficiencies. The trace elements in our formulation are known to increase resistance to heat and cold stresses as well as wet weather stresses.
FOUR	JULY	Our fourth application has natural pathogenic protection, spore/insect invasion defense; enhances plant maturity, yields, and quality; fungus, virus and blight control; increases soil water holding structure; decreases soil toxicity and chemical runoff into ground water and streams for improved environment; all plants endure more drought and other stressful conditions
FIVE	SEPTEMBER	This Application is a complete plant nutrient system that satisfies many requirements. It strengthens resistance, increases yield and amplifies plant vibrancy. It brings depleted soils back to life and contains high energy biological components that reduce nitrogen and phosphate input and costs for increased stability to plants. It will make available NPK's that are lost or bound in the soil.
SIX	NOVEMBER	Our last application of the year is a microbial soil amendment as well as a plant probiotic liquid designed to enhance plant growth, flowering and fruit production. It's also a soil inoculant that encourages rapid growth, leaving trees less susceptible to insect and drought stress. This feeding adds both necessary nutrients and soil stimulating materials that improve the health of your trees.

Unhealthy plants attract insects, diseases, and a myriad of other problems. Healthy plants tend to be more resistant. Our tree & shrub program feeds your plants and keep them healthy. Our foliar applications were designed in conjunction with nursery tree growers specifically to provide necessary nutrients in a natural form and discourage pests from attacking plants and disease from forming.



NOTE: Using our organics is only part of a successful healthy landscape. Proactive scouting and diagnosis of your trees & shrubs along with education, experience and proper pruning practices will play a major role in your success as well. The treated environment is safe for re-entry by both children and pets after application of any of our products.

