Plant Macronutrients

Nutrient / Application	Function	Symptoms of Deficiency	Symptoms of Excess
Nitrogen (N) San Diego soils contain little and it deteriorates rapidly. Mix into soil before planting or apply to surface and water in. Replenish regularly. Nitrate form is very mobile in soil.	Important for many growth and development processes. A constituent of proteins, enzymes, and chlorophyll (needed for photosynthesis).	Slow growth, stunting, and yellow- green color; more pronounced in older tissue; tips and margins turn brown; premature death	Excessive vegetative growth, dark green color, excessive transpiration, reduced yield; delayed maturity; few fruits.
Phosphorus (P) Does not move far in soil. Remains near source of application. Mix into soil before planting. Apply around the root zone of established plants	Stimulates early growth and root formation; promotes seed, fruit, and flower formation.	Slow growth, stunting, and purplish color on foliage or dark green color; dying leaf tips; delayed maturity; poor fruit or seed development	Excess can interfere with micronutrient absorption; may mimic Zinc (Zn) deficiency. Click here to go to description of Zn deficiency.
Potassium (K) Does not move far in soil. Remains near source of application Apply around the root zone of established plants. Adequate in most San Diego soils.	Proper growth of fruits and flowers, ensuring good size, color and quantity.	Slow growth; leaf tip and marginal burn (starts on more mature leaves); weak stalks; small fruit and shriveled seeds.	Light green foliage; tendency for Calcium and Magnesium symptoms to appear.
Calcium (Ca)	Essential part of cell wall structure, must be present for formation of new cells. Adequate in most San Diego soils.	Reduced terminal growth of shoots (buds) and roots, resulting in plant death.	Interferes with micronutrient availability.
Magnesium (Mg)	Essential for photosynthesis	Leaves curl upward along margins; marginal yellowing with green "Christmas tree" pattern along mid-	Interferes with Calcium uptake

		ribs of leaves.	
Sulfur (S)	Responsible for characteristic odors of plants such as garlic and onion	Reduced growth, delayed maturity. Light green to yellowish foliage on leaves; small spindly plants.	Not known.