

## **Fertilizers**

Nurserymen Sure Gro 8-4-12 Palm Special: This product has the University of Florida recommended ratios for in ground palm trees. A 2-1-3-1 Nitrogen, Phosphorous, Potassium, Magnesium radio. The Nitrogen and Phosphorus component is 100% slow release and it contains the essential micronutrients of Manganese, Copper, Iron, and Boron. Apply three times per year (spring, Summer & Fall). Place ½ per 10 square feet of area around the drip line of the palm. Water thoroughly before and after application.

Nurserymen Sure Gro 6-8-10 Bloomer: This product is excellent for feeding bougainvillea and other blooming plants. It is rich in micronutrients as well which is vital to healthy, good looking plants. Scatter ½ cup per 10 square feet of planted beds every 30 days. May be used in containers as well. Water thoroughly before and after application. Avoid getting product on the plants.

**Nurserymen Sure Gro 8-4-8 Citrus & Tropical Fruit**: This product is excellent for fertilizing citrus and tropical fruit. It also is rich in micronutrients and 30% of the Nitrogen is in slow release for extended safe fertilizing. Apply 4 times per year (early spring, early summer, late summer, and fall). New trees: 2 cups broadcast under the canopy. Established trees: 8 cups broadcast under the canopy. Avoid getting on the plants and water before and after application.

Nurserymen Sure Gro 14-14-12 Acid Loving Special: This product is outstanding on all acid loving plants such as lxora, gardenias and azaleas. 85% of the nitrogen is in slow release form for even fertilization. It is also rich in micronutrients. Scatter 2lbs per 100 sq feet four times per year (excluding winter). Water thoroughly before and after application. Avoid getting product on plants.

**Nurserymen Sure Gro 12-4-12 Palms, Trees and Shrub Special**: This product is excellent for feeding palms, oaks, ixora, azalea, magnolias etc. A great all-purpose fertilizer. 66% of the Nitrogen and 50% of the Potassium is in slow release and it is also rich in micronutrients. Cater 3 cups per 100 sq. ft from the trunk to the dripline- three times per year (spring, summer, fall). Avoid contact with plants. Water thoroughly before and after application.