

## Collier County Retail Sources for UF / IFAS Recommended Fertilizer

***This listing is subject to change*** as local retailers confirm that they employ GI-BMP Certified Professionals, and/or verify that they carry at least one product that meets the UF / IFAS recommended fertilizer specification, as identified by UF/IFAS FLREC Professor Dr. Timothy Broschat in these two publications:

- UF/IFAS publication ENH1009 Fertilization of Field Grown and Landscape Palms in Florida, dated September 2014, available through the Collier County Extension, and online at <http://edis.ifas.ufl.edu/pdf/EP/EP26100.pdf>.
- Wholesale sources for Recommended Palm and Landscape Fertilizers, available through the Collier County Extension, and online at <http://www.colliergov.net/modules/showdocument.aspx?documentid=60854>.

Contact the Collier Extension 239 252 4800 or email [colliermg@ifas.ufl.edu](mailto:colliermg@ifas.ufl.edu).

### Fertilizer Specification for landscapes with palms

8-2-12+4 Mg with micronutrients OR 8-0-12+4 Mg with micronutrients, which includes

- 100% controlled release forms of N, K and Mg
  - N (Nitrogen) – any form of 100% controlled release
  - K (Potassium) – Sulfur-coated Potassium sulfate
  - Mg (Magnesium) – Prilled Kieserite (slow release Mg Sulfate)
- Micronutrients in quick release or water soluble form
  - Sulfate form of Mn (Manganese) – e.g. TechMangam
  - Sulfate forms of Zn (Zinc) and Cu (Copper)
  - Chelate form of Fe (Iron) – e.g. Trachelene Fe
  - Slow release form of B (Boron) – e.g. Granubor

### Collier County Retail Nurseries and Garden Centers with

1. FFL GI-BMP Certified Staff, and
2. At least one product which meets the above fertilizer specification.

*No Collier County retailer currently meets these two conditions.*

### Collier County Retail Nurseries and Garden Centers with

At least one product which meets the above fertilizer specification.

#### Site One

3706 Progress Ave  
(239) 643-3255

#### American Fertilizer & Supply

5615 Kathleen Ct.  
(239) 566-7800

\*Call ahead to check availability, formulation can be mixed in-house to customer specification.