**FREE CLASS!**  
**2012 Backyard Fruit Tree Management Workshop & Tasting**

*Left: Chris Rollins, Manager of the Homestead Fruit & Spice Park will be speaking about some of the different fruit we can grow in southwest Florida. Middle: Jenny & David Burd.*

**Learn** about growing mango, grumichama, jaboticaba, avocado and more! Speakers will cover pests, cultural practices and tricks of the trade to successfully grow different types of fruit you may have never even heard about! There will be samples of fresh fruit you’ve never seen!

*Sponsored by Collier County Extension and horticulture educator, Doug Caldwell.*

**When:**  
Saturday, July 28, 2012; 9:00 a.m. to 12:30 p.m.
- **Pre-register** at least 3 days before this class by calling 353-4244 or e-mail to Peggy at pmcdonou@ufl.edu

**Where:**  
Collier County University of Florida/IFAS Extension  
14700 Immokalee Rd.  
(11 miles east of I-75; in front of the County Fairgrounds on 39th Ave. NE)

**Guest Speakers**

- 9:00 to 9:50  
  Growing Mangoes for your Dooryard & fruit sampling with mango epicurians  
  **David and Jenny Burd** *(Friendly Burd Tree Service)*.

- 9:50 to 10:15  
  Questions & answers

- 10:16 to 11:30  
  Tropical Fruit for South Florida. **Chris Rollins**, *(Manager of Homestead Fruit & Spice Park)*

- 11:30 to ?  
  Q&A and more fresh fruit sampling!

**Fruit trees will be available from Hopkins Tropical Fruit Tree Nursery (658-0370)**

Doug Caldwell, Ph.D., is the commercial landscape horticulture extension agent and landscape entomologist with the University of Florida Collier County Extension Service. The Cooperative Extension Service is an off-campus branch of the University of Florida, Institute of the Food and Agricultural Sciences and a department of the Public Services Division of Collier County government. E-mail doubug@ufl.edu; phone, 353-4244 x203. Extension programs are open to all persons without regard to race, color, creed, sex, handicap or national origin. For updates on Southwest Florida Horticulture visit: http://collier.ifas.ufl.edu