



Green Industries Best Management Practices

Tuesday, October 24, 2017

2728 E 14th Street, Panama City, FL 32401

Register at 850-784-6105

\$30/person includes lunch

Receive FDEP/IFAS Certificate and Pesticide CEU's
(482 & 487Core, Limited L&O, O&T, LUF, Comm L&O, LCLM, or Private Applicator)

Educational Program Workshop

- This workshop is designed to provide training in Best Management Practices (BMPs) for anyone working in the lawn, landscape, pest control, or municipal grounds areas.
- The Best Management Practices are focused on reducing non-point source pollution resulting from fertilization or pesticide application.
- At the end of this training you will be given a post-test to determine knowledge learned. If the post-test is successfully completed, you will be mailed a Green Industries BMP certificate of completion. This training is required to apply for the **Limited Commercial Fertilizer Application Certification**.
- Online registration available at https://uf_bay_gibmp_102417.eventbrite.com

8:15-8:50am Introduction and Pre-test

8:50-9:40 Overview - Green Industries BMPs for Protection of Water Resources in FL
History, Background & Overview of the BMP Program & Local Ordinances.

9:40-9:50 Break

9:50-11:10 *Lawn and Landscape Cultural and Fertilization BMPs*
Best Management Practices for healthy lawns and landscapes

11:10-11:20 Break

11:20-12:10 *Irrigation BMPs*
Irrigation Best Management Practices to reduce disease & insect damage.

12:10-12:40pm Lunch (provided by extension office).

12:40-1:30 *Fertilizer BMPs*
Fertilizer sources: comparisons and responses.

1:30-1:40 Break

1:40-2:30 *Pesticide BMPs*
The use of IPM in a management program; Pesticide selection, storage, handling & disposal.

2:30-2:45 *Review*

2:45-3:30pm *Post-Test, evaluation and CEUs.*

For individuals with disabilities, requiring special accommodations, please contact Doreen Hicks, bay@ifas.ufl.edu or (850) 784-6105, within a minimum of five business days of the event/program so that proper consideration may be given to the request.