



UF | **IFAS Extension** UNIVERSITY *of* FLORIDA

**UF/IFAS Extension Hastings Agricultural Extension Center
Cole Crop Field Day—Wednesday, December 13, 2017
Cowpen Branch Rd. Demonstration and Research Farm
9500 Cowpen Branch Rd—Hastings, FL 32145**

Agenda:

- 8:30 Registration**
- 9:00 Welcome and Introductions**
- 9:10 Cabbage Cover Crop/Weed Management Strategies – Dr. Peter Dittmar**
- 9:35 Advanced Cabbage Production Demonstration – Dr. Charles Barrett and Dr. Bonnie Cook Wells**
- 9:55 Broccoli and Cauliflower Variety Trials – Dr. Lincoln Zotarelli**
- 10:15 Break**
- 10:30 Brussels Sprout Cultivar x Nitrogen Study – Dr. Lincoln Zotarelli and Dr. Wendy Mussoline**
- 11:00 Diamond Back Moth Mgt. Trial – Dr. Hugh Smith**
- 11:25 Brussels Sprout Topping – Dr. Lincoln Zotarelli and Ms. Candice Anderson**
- 11:45 (Begin in Barn Sessions)
Plans for Alternative Crop Studies and HAEC Disease Diagnostic Lab – Dr. Bonnie Cook Wells**
- 12:00 Sponsored Lunch – Program Sponsor Representatives**
- 12:45 Adjourn Cole Crop Field Day**
- 1:00 HAEC Advisory Committee Meeting**

Thank You Sponsors!

**Lunch Sponsor: Ameris Bankcorp
Program Sponsor: Bejo Seeds
Break Sponsor: Yara US**

If you plan to Attend:

Please Call—(904) 692-4944

COOPERATIVE EXTENSION SERVICE, UNIVERSITY OF FLORIDA, INSTITUTE OF FOOD AND AGRICULTURAL SCIENCES, Dr. Nick Place, Director, in cooperation with the United States Department of Agriculture, publishes this information to further the purpose of the May 8 and June 30, 1914 Acts of Congress; and is authorized to provide research, educational information, and other services only to individuals and institutions that function with non-discrimination with respect to race, creed, color, religion, age, disability, sex, sexual orientation, marital status, national origin, political opinions, or affiliations. Single copies of extension publications (excluding 4-H and youth publications) are available free to Florida residents from county extension offices. Information about alternate formats is available from IFAS Communication Services, University of Florida, PO Box 110810, Gainesville, FL 32611-