Welcome to
Florida Small Farms and Alternative Enterprises Conference
Common Weeds in Vegetable Production

UF IFAS Extension
UNIVERSITY of FLORIDA

100th Anniversary
FLORIDA EXTENSION
A CENTURY OF SERVING FLORIDA
The 2014 Educational Program Committee is pleased to share conference educational materials with you under the condition that they are used without alteration for educational and non-commercial use only. All materials are protected by copyright law. The authors kindly request their work is properly cited, including the date of publication.

For more information on Small Farms, visit our website at: http://smallfarms.ifas.ufl.edu/ or contact your local County Extension Agent.

For inquiries about this topic, please contact:
Danielle Treadwell, Educational Program Chair.
Phone: (352) 273-4775
Email: ddtreadw@ufl.edu

Suggested Citation: Author Full Name. Title of Presentation or Handout. 2014 University of Florida-IFAS and Florida Agricultural and Mechanical University-CAFS Florida Small Farms and Alternative Enterprises Conference. August 1-2, Kissimmee, FL.
Common ragweed

- *Ambrosia artemisiifolia*
- Summer annual
- Deeply lobed leaves
Spanish needle

- *Bidens alba*
- Summer annual

Bidens cernua seedling
Palmer amaranth

- Summer annual
- Produces 100,000 seeds per plant
Virginal pepperweed

- *Lepidium virginicum*
- Winter annual
Ivyleaf morning glory

- Ipomoea hederacea
- Vining summer annual
Showy crotalaria

- *Crotalaria spectabilis*
- Toxic summer annual
Sicklepod

- *Senna obtusifolia*
- Toxic summer annual
Coffee senna

- *Senna occidentalis*
- Toxic, summer annual
Caesarweed

- *Urena lobata*
- Annual in north Florida, perennial in south Florida
Large crabgrass

- *Digitaria sanguinalis*
- Summer annual
- Seed head branches from multiple points
Common purslane

- *Portulaca oleracea*
- Summer annual
Yellow woodsorrel

- **Oxalis stricta**
- Herbaceous perennial
Image credit

- Bugwood Images. University of Georgia Center for Invasive Species and Ecosystem Health. images.bugwood.org

Questions?