



MAPPING COMMON AND TROUBLESOME WEEDS TO AID CONSULTANTS AND RESEARCHERS

A JOINT PROJECT OF:

**USDA OFFICE OF PEST MANAGEMENT POLICY
NATIONAL ALLIANCE OF INDEPENDENT CROP CONSULTANTS
UNIVERSITY OF GEORGIA CENTER FOR INVASIVE SPECIES
RODRIGO WERLE – UNIVERSITY OF WISCONSIN
OTHER STATE EXTENSION WEED SPECIALISTS**

Distribution of Troublesome U.S. Agricultural Weeds Pilot Project

This effort seeks to generate awareness amongst growers, crop consultants, agronomists, and industry representatives of the distribution of common and troublesome weed species, and support the efforts of Extension educators and weed scientists to track the spread of these weeds over time.

- **Barnyardgrass** (*Echinochloa crus-gallis*)
- **Common ragweed** (*Ambrosia artemisiifolia*)
- **Giant ragweed** (*Ambrosia trifida*)
- **Horseweed** (*Erigeron canadensis*)
- **Italian ryegrass** (*Lolium perenne* ssp. *multiflorum*)
- **Johnsongrass** (*Sorghum halepense*)
- **Kochia** (*Bassia scoparia*)
- **Palmer amaranth** (*Amaranthus palmeri*)
- **Waterhemp** (*Amaranthus tuberculatus*)



Sign in to your account

Your email

Password



Sign in

[Forgot password?](#)

Don't have an account yet? [Sign up](#)

OR



Sign in with Google



Sign in with Apple



Sign in with CERIS

Bugwood Single Sign-On Service

Troublesome Weeds Mapping Training

eddmaps.org/report/commonweed/index.cfm?SubjectId=0FBF6441-E4CE-FA24-2DE53B40A08142ED&project=1475

REPORT SIGHTINGS MAPS SPECIES INFO TOOLS TRAINING **MY EDDMAPS** ABOUT

Location

Pan/Zoom **Select Counties**

Clear Present Common Troublesome

Charleston County, South Carolina

Select map controls on the top to switch between pan/zoom and selecting counties. The controls on the bottom of the map can be used to pan and zoom while selecting counties. You can click and drag whi counties to select multiple counties quickly.

Species: test record

Commodity: General Agriculture

15:06 / 53:51 • Initial demonstration of the Reporting Tool

WATCH YOUR EMAIL FOR DETAILED INSTRUCTIONS TO CONTRIBUTE DATA

