



Aquatic Invasive Resources

Aquatic Invasive Resources

<http://www.botany.hawaii.edu/Invasive/Invasive%20species%20in%20Hawaii.htm>

http://www.hawaii.edu/reefalgae/invasive_algae/INDEX.HTM

Marine Invertebrates

<http://www2.bishopmuseum.org/HBS/invertguide/index.htm>

Insect Identification Help

Post images that need identification.

<http://www.flickr.com/groups/hawaii-insect-id/>

Downloadable publication from the College of Tropical Agriculture

<http://www.ctahr.hawaii.edu/oc/freepubs/pdf/IP-13.pdf>

The University of Hawaii Insect Museum
<http://www.ctahr.hawaii.edu/peps/museum/index.htm>

BugGuide

<http://bugguide.net/node/view/6/bgimage>

HEAR Insect Images Species Index

A key for the ant species found in Hawaii

http://www.discoverlife.org/mp/20q?guide=Ants_Hawaii



How to Identify What You See

Plant Identification Help

Locations where you can post pictures and request identifications:

<http://www.flickr.com/photos/mysteryplants/Gardening> Website with identification forum and lots of information about different plants and topics

<http://davesgarden.com/> Hawaiian Ecosystems at Risk plant images and background information

<http://www.hear.org>

Discover Life http://stri.discoverlife.org/mp/20q?guide=Hawaii_flora

Bishop Museum Noxious Weed Key <http://hbs.bishopmuseum.org/invasives/keys/botany/>

Hawaiian Alien Plant Studies-Pest Plants (last updated 1998)

http://www.botany.hawaii.edu/faculty/cw_smith/aliens.htm

Horticulture Basics and Plant Identification (super # of links)

<http://www.khake.com/page78.html>

The Plant Doctor

(Scott Nelson from the College of Tropical Agriculture and Human Resources)

<https://sites.google.com/site/scotnelson/>
<http://www.ctahr.hawaii.edu/nelsons/galleries.htm>

<http://sahaja.comli.com/qd/index.php?path=HawaiiHostPathogenDatabase>



Tools for PEST SPOTTERS



Learn to identify and report pests and
**FIND THE PESTS
BEFORE THEY FIND YOU**



Hawaii Early Detection Network

www.reportapest.org

Big Island Invasive Species Committee
23 E. Kāwili St. Hilo HI 96720
808/933-3345 Fax: 808/933-3326
pageelse@hawaii.edu
www.bigislandisc.org

Hotline: (808) 961-3299

BIISC is a public/private partnership whose mission includes:
education, early detection, rapid response, control and eradication of invasive pests

Common Characteristics Used for Identification

Flowers

Seeds/Fruit

Whole Plant

Growth form



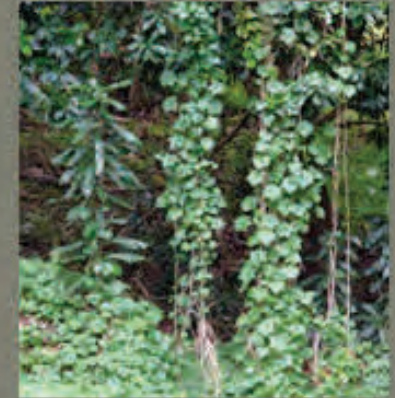
Smoke bush



Rauvolfia vomitoria



Cortaderia selloana



Cape ivy

Unique Features

Pointed Rhizome



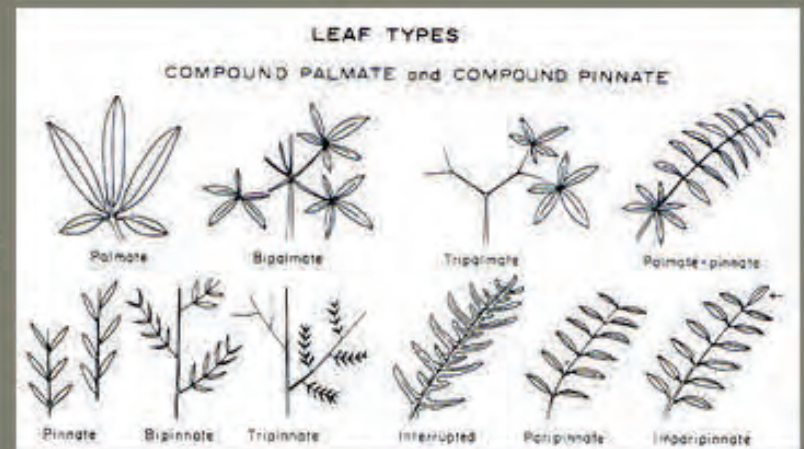
Kikuyu grass

Thorns



Himalayan blackberry

Woody
Plants
Leaf
Patterns



TAKE PICTURES FOR

- Identification
- Infestation/Landscape image