

**Magnify IT**

draw leaf shape here

FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION

UNIVERSITY of FLORIDA  
IFAS Extension  
Center for Aquatic and Invasive Plants

A product of the Florida Invasive Plant Education Initiative  
[plants.ifas.ufl.edu/education](http://plants.ifas.ufl.edu/education)

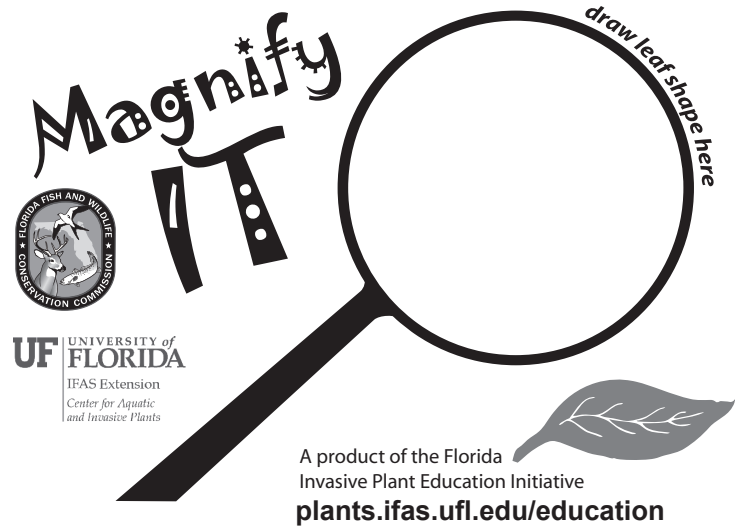
Name: \_\_\_\_\_

Class: \_\_\_\_\_

Date: \_\_\_\_\_

Field location: \_\_\_\_\_

Copyright 2012 University of Florida (UE/MS version)



**Magnify IT**

draw leaf shape here

FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION

UNIVERSITY of FLORIDA  
IFAS Extension  
Center for Aquatic and Invasive Plants

A product of the Florida Invasive Plant Education Initiative  
[plants.ifas.ufl.edu/education](http://plants.ifas.ufl.edu/education)

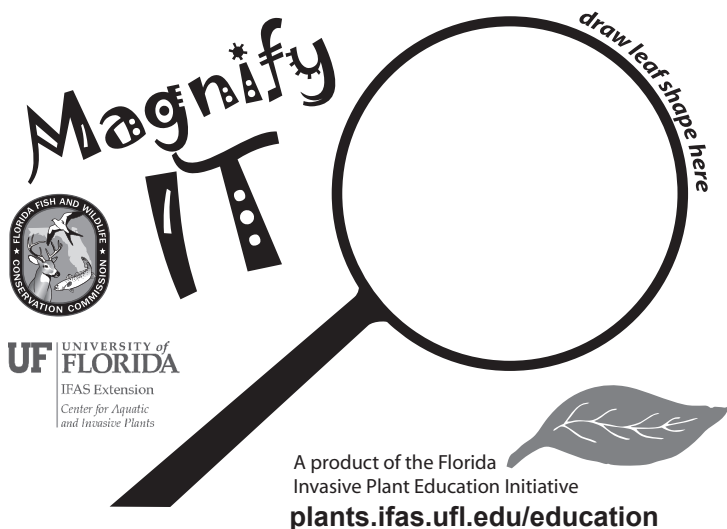
Name: \_\_\_\_\_

Class: \_\_\_\_\_

Date: \_\_\_\_\_

Field location: \_\_\_\_\_

Copyright 2012 University of Florida (UE/MS version)



**Magnify IT**

draw leaf shape here

FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION

UNIVERSITY of FLORIDA  
IFAS Extension  
Center for Aquatic and Invasive Plants

A product of the Florida Invasive Plant Education Initiative  
[plants.ifas.ufl.edu/education](http://plants.ifas.ufl.edu/education)

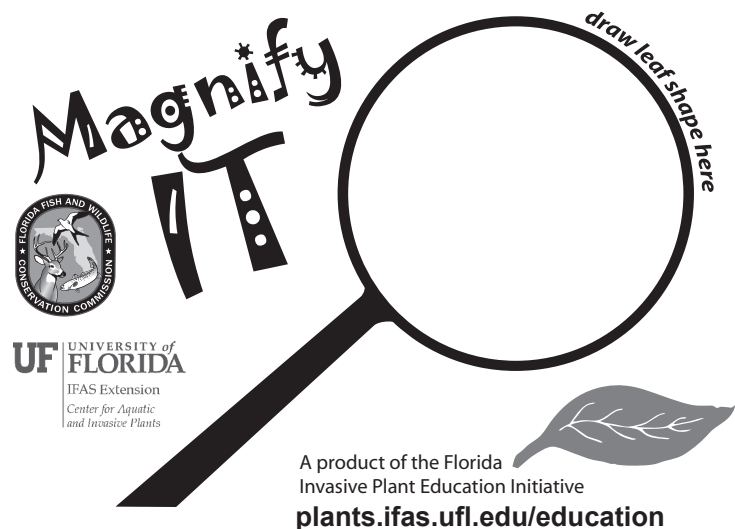
Name: \_\_\_\_\_

Class: \_\_\_\_\_

Date: \_\_\_\_\_

Field location: \_\_\_\_\_

Copyright 2012 University of Florida (UE/MS version)



**Magnify IT**

draw leaf shape here

FLORIDA FISH AND WILDLIFE CONSERVATION COMMISSION

UNIVERSITY of FLORIDA  
IFAS Extension  
Center for Aquatic and Invasive Plants

A product of the Florida Invasive Plant Education Initiative  
[plants.ifas.ufl.edu/education](http://plants.ifas.ufl.edu/education)

Name: \_\_\_\_\_

Class: \_\_\_\_\_

Date: \_\_\_\_\_

Field location: \_\_\_\_\_

Copyright 2012 University of Florida (UE/MS version)

**LEAVES:** Use magnifier and *Illustrated Plant Structures - Leaf Shapes* to complete the card.

Common name: \_\_\_\_\_

Scientific name: \_\_\_\_\_

Circle one: native non-native invasive

leaf (blade) shape: \_\_\_\_\_

leaf tip: \_\_\_\_\_

leaf margin: \_\_\_\_\_

leaf base: \_\_\_\_\_

leaf attachment: \_\_\_\_\_

leaf arrangement: \_\_\_\_\_

plant habit: \_\_\_\_\_

**Field Notes:**  
\_\_\_\_\_  
\_\_\_\_\_

**To check answers refer to individual plant information cards:** *Invasive and Non-native Plants You Should Know – Recognition Cards (or Flash Cards)* ~ [plants.ifas.ufl.edu/education](http://plants.ifas.ufl.edu/education)



**LEAVES:** Use magnifier and *Illustrated Plant Structures - Leaf Shapes* to complete the card.

Common name: \_\_\_\_\_

Scientific name: \_\_\_\_\_

Circle one: native non-native invasive

leaf (blade) shape: \_\_\_\_\_

leaf tip: \_\_\_\_\_

leaf margin: \_\_\_\_\_

leaf base: \_\_\_\_\_

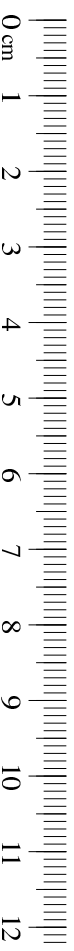
leaf attachment: \_\_\_\_\_

leaf arrangement: \_\_\_\_\_

plant habit: \_\_\_\_\_

**Field Notes:**  
\_\_\_\_\_  
\_\_\_\_\_

**To check answers refer to individual plant information cards:** *Invasive and Non-native Plants You Should Know – Recognition Cards (or Flash Cards)* ~ [plants.ifas.ufl.edu/education](http://plants.ifas.ufl.edu/education)



**LEAVES:** Use magnifier and *Illustrated Plant Structures - Leaf Shapes* to complete the card.

Common name: \_\_\_\_\_

Scientific name: \_\_\_\_\_

Circle one: native non-native invasive

leaf (blade) shape: \_\_\_\_\_

leaf tip: \_\_\_\_\_

leaf margin: \_\_\_\_\_

leaf base: \_\_\_\_\_

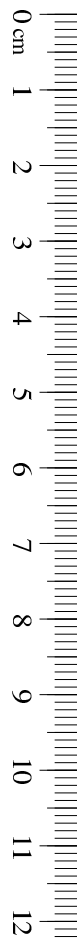
leaf attachment: \_\_\_\_\_

leaf arrangement: \_\_\_\_\_

plant habit: \_\_\_\_\_

**Field Notes:**  
\_\_\_\_\_  
\_\_\_\_\_

**To check answers refer to individual plant information cards:** *Invasive and Non-native Plants You Should Know – Recognition Cards (or Flash Cards)* ~ [plants.ifas.ufl.edu/education](http://plants.ifas.ufl.edu/education)



**LEAVES:** Use magnifier and *Illustrated Plant Structures - Leaf Shapes* to complete the card.

Common name: \_\_\_\_\_

Scientific name: \_\_\_\_\_

Circle one: native non-native invasive

leaf (blade) shape: \_\_\_\_\_

leaf tip: \_\_\_\_\_

leaf margin: \_\_\_\_\_

leaf base: \_\_\_\_\_

leaf attachment: \_\_\_\_\_

leaf arrangement: \_\_\_\_\_

plant habit: \_\_\_\_\_

**Field Notes:**  
\_\_\_\_\_  
\_\_\_\_\_

**To check answers refer to individual plant information cards:** *Invasive and Non-native Plants You Should Know – Recognition Cards (or Flash Cards)* ~ [plants.ifas.ufl.edu/education](http://plants.ifas.ufl.edu/education)

