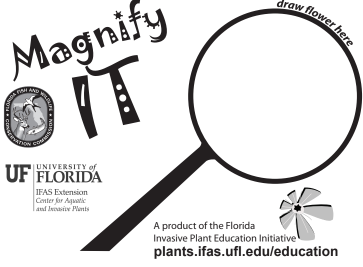
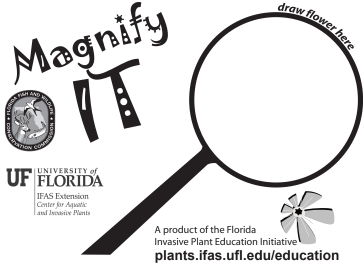


Name:		Name:	
Class:		Class:	
Date:		Date:	
Field location:		Field location:	
Copyright 2012 University of Florida	(UE/MS version)	Copyright 2012 University of Florida	(UE/MS version
nify	draw flower	* 4.4	draw flower h





Name:	Name:
Class:	Class:
Date:	Date:

Field location:_____ Field location:____

Flower Parts and/or Leaf Shapes to complete this card.	Flower Parts and/or Leaf Shapes to complete this card.	
Common name:	Common name:	
Scientific name:	Scientific name:	
Number of petals: petal color:	Number of petals: petal color:	
Number of sepals: sepal color:	Number of sepals: sepal color:	
Number of pistil(s): Number of styles:	Number of pistil(s): Number of styles:	
Find stigma (at end of the style) and describe it:	Find stigma (at end of the style) and describe it:	
Number of stamens Describe:	Number of stamens Describe:	
Find anther, filament & pollen; describe the pollen grains:	Find anther, filament & pollen; describe the pollen grains:	
Find the ovary (at bottom of the pistil) and describe:	Find the ovary (at bottom of the pistil) and describe:	
Number of ovulesDescribe:	Number of ovulesDescribe:	
To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should KnowRecognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education Copyright 2012 University of Florida	To check answers refer to individual plant information cards Invasive and Non-Native Plants You Should KnowRecognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education Copyright 2012 University of Florida	
FLOWERS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card. Common name:	FLOWERS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card. Common name:	
Scientific name:	Scientific name:	
Number of petals: petal color:	Number of petals: petal color:	
Number of sepals: sepal color:	Number of sepals: sepal color:	
Number of pistil(s): Number of styles:	Number of pistil(s): Number of styles:	
Find stigma (at end of the style) and describe it:	Find stigma (at end of the style) and describe it:	
Number of stamens Describe:	Number of stamens Describe:	
Find anther, filament & pollen; describe the pollen grains:	Find anther, filament & pollen; describe the pollen grains:	
Find the ovary (at bottom of the pistil) and describe:	Find the ovary (at bottom of the pistil) and describe:	
Number of ovulesDescribe:	Number of ovulesDescribe:	
To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should KnowRecognition	To check answers refer to individual plant information cards Invasive and Non-Native Plants You Should KnowRecognition	

FLOWERS: Use magnifier and Illustrated Glossary of

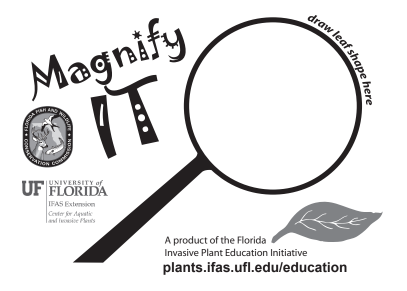
Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

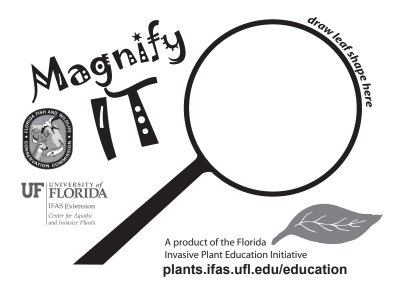
Copyright 2012 University of Florida

Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

FLOWERS: Use magnifier and Illustrated Glossary of



Copyright 2012 University of Florida



Name:	 Name:		
Class:	 Class:		
Date:			
Field location: Copyright 2012 University of Florida			
UNIVERSITY of FLORIDA IFAS Extension Center for Aquatic and Invasive Plants A product of the Floring Plants Education Plants. If as sufficient Plant Education Plants.	UNIVERSITY of FLORIDA IFAS Extension Center for Aquatic and Invasive Plants	A product of the Florida Invasive Plant Education In plants.ifas.ufl.edu	
Name:	 Name:		
Class:	 Class:		
Date:	 Date:		
Field location:	Field location:		

(UE/MS version)

Copyright 2012 University of Florida

(UE/MS version)

on name:	Common name:
atific name:	Scientific name:
one: native non-native invasive	ω Circle one: native non-native invasi
hlade) shane:	leaf (blade) shape:
in.	leaf tip:
пр:	on leaf manain
margin:	leaf margin:
base:	o leaf base:
attachment:	leaf attachment:
arrangement:	leaf arrangement:
t habit:	plant habit:
d Notes:	Field Notes:
check answers refer to individual plant ormation cards: Invasive and Non-native Plants	To check answers refer to individual plant information cards: Invasive and Non-native Plants
Leaf Shapes to complete the card. mmon name:	
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card.	ry S LEAVES: Use magnifier and Illustrated Gloon of Leaf Shapes to complete the card.
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. nmon name:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. mmon name:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. nmon name: entific name: cle one: native non-native invasive	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. nmon name: entific name: cle one: native non-native invasive f (blade) shape:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. nmon name: entific name: cle one: native non-native invasive f (blade) shape:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. nmon name: entific name: cle one: native non-native invasive f (blade) shape: f tip: f margin:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. nmon name: entific name: cle one: native non-native invasive f (blade) shape: f tip: f margin:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. Immon name: Entific name: Ele one: native non-native invasive (blade) shape: tip: margin: base:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. nmon name: entific name: cle one: native non-native invasive f (blade) shape: f tip: f margin: f attachment:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. nmon name: entific name: cle one: native non-native invasive f (blade) shape: f tip: f margin: f attachment: f arrangement:	ry G LEAVES: Use magnifier and Illustrated Gloof Leaf Shapes to complete the card. Common name:
AVES: Use magnifier and Illustrated Glossar Leaf Shapes to complete the card. mmon name:	LEAVES: Use magnifier and Illustrated Glo of Leaf Shapes to complete the card. Common name: Scientific name: Circle one: native non-native invas leaf (blade) shape: leaf margin: leaf margin: leaf attachment: leaf arrangement: leaf arrangement:

You Should Know - Recognition Cards (or Flash

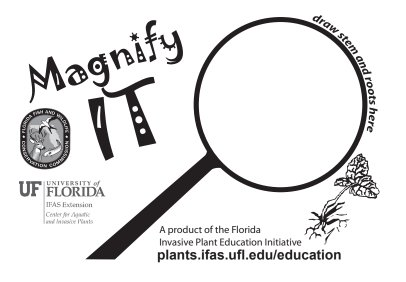
Copyright 2012 University of Florida

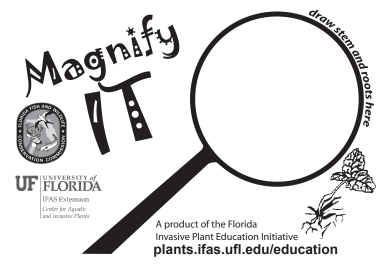
Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

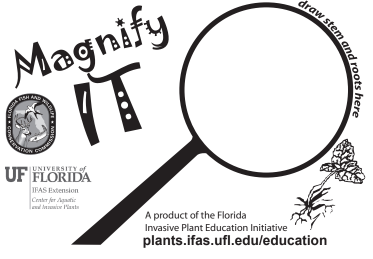
You Should Know - Recognition Cards (or Flash

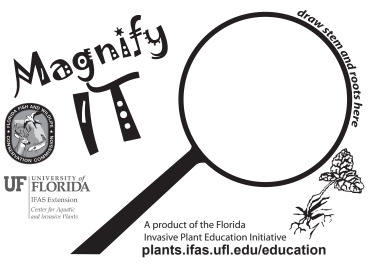
Cards) ~ plants.ifas.ufl.edu/education





Name:		Name:	
Class:		Class:	
Date:		Date:	
Field location:		Field location:	
Copyright 2012 University of Florida	(UE/MS version)	Copyright 2012 University of Florida	(UE/MS version





Name:		Name:	
Class:		Class:	
Date:		Date:	
Field location:	(115/040	Field location: Copyright 2012 University of Florida	(115/840
Copyright 2012 University of Florida	(UE/MS version)	Copyright 2012 University of Florida	(UE/MS version

STEMS & ROOTS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card	STEMS & ROOTS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card
Common name:	Common name:
Scientific name:	Scientific name:
Type of stem: crown (short) simple (no branches) branched (has branches or sidegrowths) climbing (needs support; a vine) creeping (rests on ground; roots at nodes) rhizome (roots below ground) stolon (along surface; roots at node)	Type of stem: crown (short) simple (no branches) branched (has branches or sidegrowths) climbing (needs support; a vine) creeping (rests on ground; roots at nodes) rhizome (roots below ground) stolon (along surface; roots at node)
Are there nodes on the stem? If yes, then describe:	Are there nodes on the stem? If yes, then describe:
Are there buds? Describe:	Are there buds? Describe:
Find midrib on the blade (leaf). Is it in the center?	Find midrib on the blade (leaf). Is it in the center?
Does the leaf have a sheath? Yes No	Does the leaf have a sheath? Yes No
Circle type of root: tuber bulb bulblet bulbil corm Other/describe:	Circle type of root: tuber bulb bulblet bulbil corm Other/describe:
To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should KnowRecognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education	To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should KnowRecognition Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education
Copyright 2012 University of Florida	Copyright 2012 University of Florida
STEMS & ROOTS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card Common name:	STEMS & ROOTS: Use magnifier and Illustrated Glossary of Flower Parts and/or Leaf Shapes to complete this card Common name:
Scientific name:	Scientific name:
Type of stem: crown (short) simple (no branches) branched (has branches or sidegrowths) climbing (needs support; a vine) creeping (rests on ground; roots at nodes) rhizome (roots below ground) stolon (along surface; roots at node) Are there nodes on the stem? If yes, then describe:	Type of stem: crown (short) simple (no branches) branched (has branches or sidegrowths) climbing (needs support; a vine) creeping (rests on ground; roots at nodes) rhizome (roots below ground) stolon (along surface; roots at node) Are there nodes on the stem? If yes, then describe:
Are there buds? Describe:	Are there buds? Describe:
Find midrib on the blade (leaf). Is it in the center?	Find midrib on the blade (leaf). Is it in the center?
Does the leaf have a sheath? Yes No	Does the leaf have a sheath? Yes No
Circle type of root: tuber bulb bulblet bulbil corm	Circle type of root: tuber bulb bulblet bulbil corm
Other/describe:	Other/describe:
To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should KnowRecognition	To check answers refer to individual plant information cards: Invasive and Non-Native Plants You Should KnowRecognition

Copyright 2012 University of Florida

Cards (or Flash Cards) ~ plants.ifas.ufl.edu/education

Copyright 2012 University of Florida

 $Cards\ (or\ Flash\ Cards)$ ~ plants.ifas.ufl.edu/education