

Choose a flower.

Using the Flower Part Guide and Magnifier, answer these questions.

- Count the number of stamens. _____
- Locate and describe the anther. _____
- Locate and describe the filament. _____
- Locate and describe the pollen on the anther. _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the flower. _____

**Choose a flower.**

Using the Flower Part Guide and Magnifier, answer these questions.

- Locate and describe the pistal. _____
- Locate and describe the stigma. _____
- Locate and describe the style. _____
- Locate and describe the ovary. _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the flower. _____

**Choose a flower.**

Using the Flower Part Guide and Magnifier, answer these questions.

- Locate and describe the sheath. _____
- Locate and describe the blade. _____
- Locate and describe the node. _____
- What occurs at the node? _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the flower. _____

**Choose a flower.**

Using the Flower Part Guide and Magnifier, answer these questions.

- Locate and describe the bud. _____
- Locate and describe the stem. _____
- Describe the relationship between the bud, the stipula and the stem. _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the flower. _____

**Choose a flower.**

Using the Flower Part Guide and Magnifier, answer these questions.

- Count the number of stamens. _____
- Locate and describe the anther. _____
- Locate and describe the filament. _____
- Locate and describe the pollen on the anther. _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the flower. _____

**Choose a flower.**

Using the Flower Part Guide and Magnifier, answer these questions.

- Locate and describe the pistal. _____
- Locate and describe the stigma. _____
- Locate and describe the style. _____
- Locate and describe the ovary. _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the flower. _____

**Choose a flower.**

Using the Flower Part Guide and Magnifier, answer these questions.

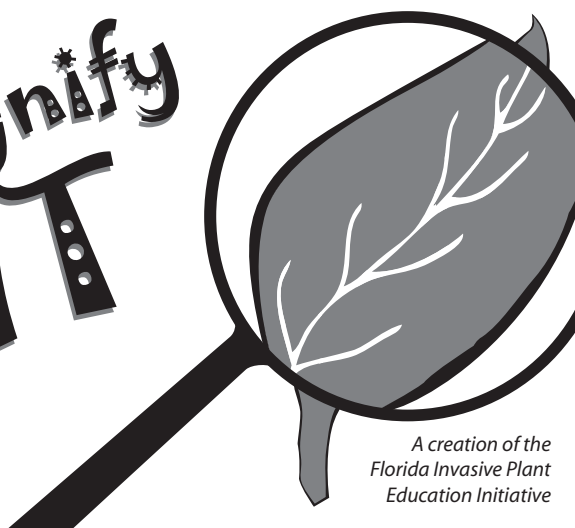
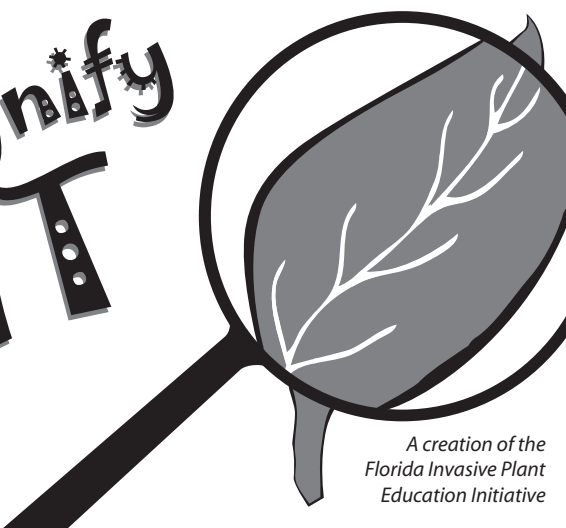
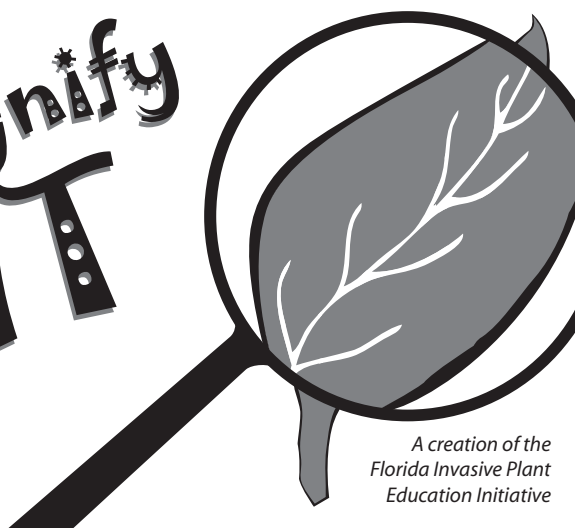
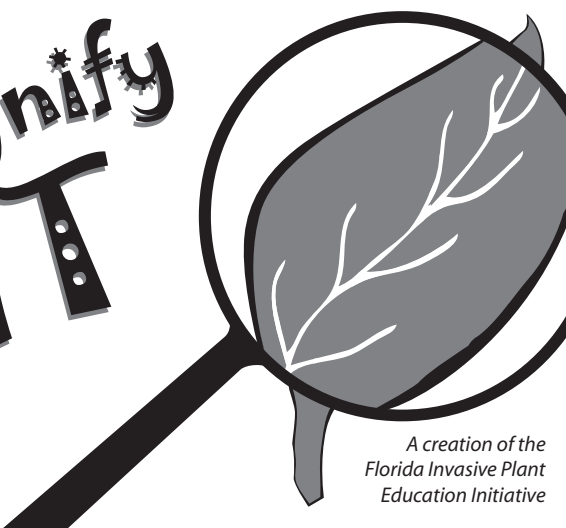
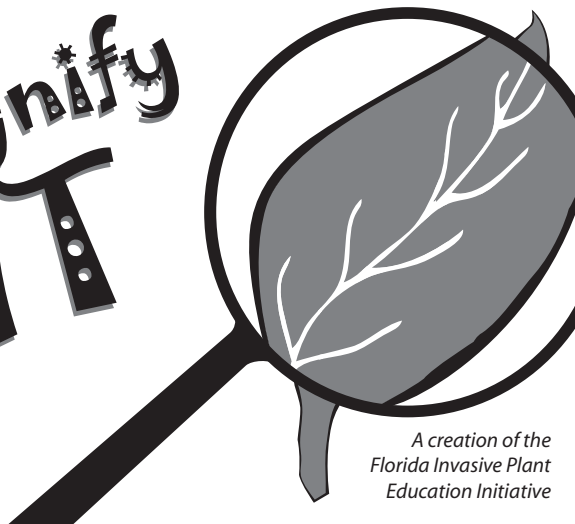
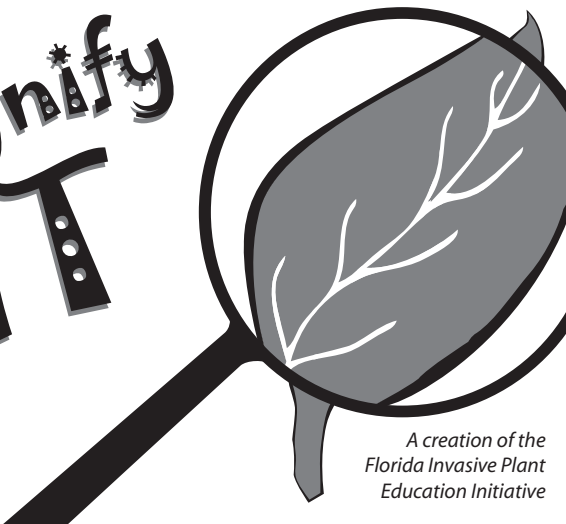
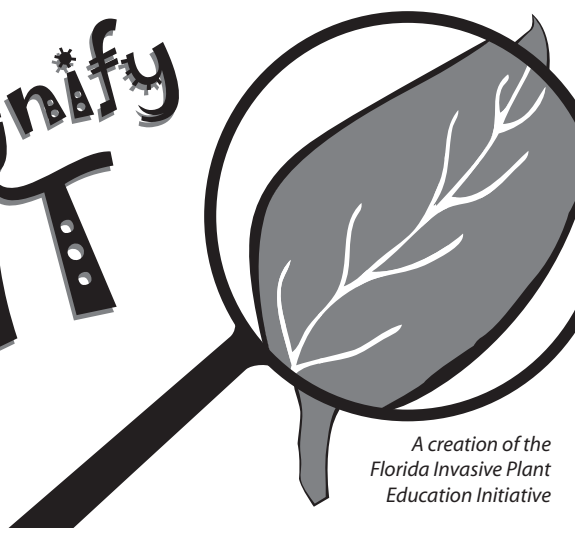
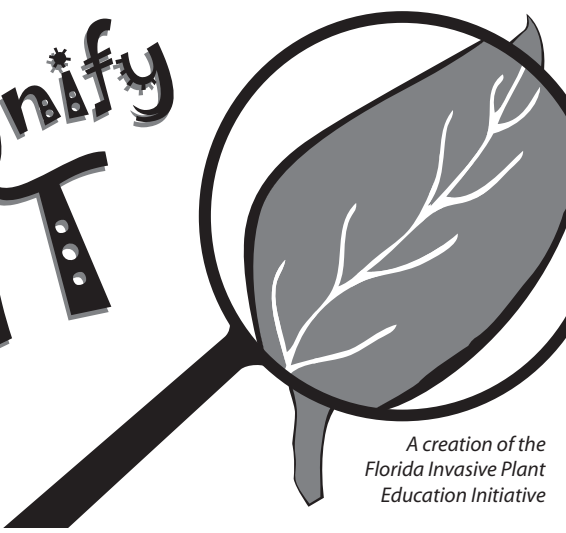
- Locate and describe the sheath. _____
- Locate and describe the blade. _____
- Locate and describe the node. _____
- What occurs at the node? _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the flower. _____

**Choose a flower.**

Using the Flower Part Guide and Magnifier, answer these questions.

- Locate and describe the bud. _____
- Locate and describe the stem. _____
- Describe the relationship between the bud, the stipula and the stem. _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the flower. _____





Choose a leaf.

Using the Illustrated Leaf Glossary and Magnifier, answer these questions.

- What is the shape of the leaf? _____
- What is the type of leaf margin? _____
- Describe how the margin feels. _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the leaf. _____

http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg

**Choose a leaf.**

Using the Illustrated Leaf Glossary and Magnifier, answer these questions.

- What is the leaf arrangement? _____
- Does your leaf have leaflets? _____
- Count the number of leaves on the leaf arrangement. _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the leaf. _____

http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg

**Choose a leaf.**

Using the Illustrated Leaf Glossary and Magnifier, answer these questions.

- What is the shape of the leaf? _____
- What is the type of leaf margin? _____
- What is the leaf base? _____
- What is the leaf attachment? _____
- What is the leaf arrangement? _____
- What is the plant habit? _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the leaf. _____

http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg

**Choose a leaf.**

Using the Illustrated Leaf Glossary and Magnifier, answer these questions.

- What is the shape of the leaf? _____
- What is the type of leaf margin? _____
- What is the leaf base? _____
- What is the leaf attachment? _____
- What is the leaf arrangement? _____
- What is the plant habit? _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the leaf. _____

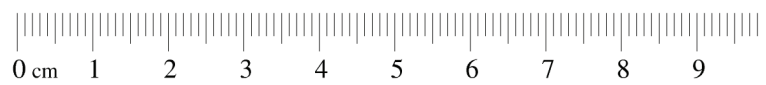
http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg

**Choose a leaf.**

Using the Illustrated Leaf Glossary and Magnifier, answer these questions.

- What type of leaf base does it have? _____
- What is the leaf attachment? _____
- Count the leaves from the leaf attachment? _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the leaf. _____

http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg

**Choose a leaf.**

Using the Illustrated Leaf Glossary and Magnifier, answer these questions.

- Describe the top of your leaf. _____
- Describe the underside of your leaf. _____
- What is the habit of the plant? _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the leaf. _____

http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg

**Choose a leaf.**

Using the Illustrated Leaf Glossary and Magnifier, answer these questions.

- What is the shape of the leaf? _____
- What is the type of leaf margin? _____
- What is the leaf base? _____
- What is the leaf attachment? _____
- What is the leaf arrangement? _____
- What is the plant habit? _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the leaf. _____

http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg

**Choose a leaf.**

Using the Illustrated Leaf Glossary and Magnifier, answer these questions.

- What is the shape of the leaf? _____
- What is the type of leaf margin? _____
- What is the leaf base? _____
- What is the leaf attachment? _____
- What is the leaf arrangement? _____
- What is the plant habit? _____
- Identify the plant as native or non-native. _____
- Measure and record the length and width of the leaf. _____

http://plants.ifas.ufl.edu/education/images/a_glossary_leaf_shapes.jpg

