

FFL Recognition Checklist:

How to use the UF/IFAS Assessment of Non-Native Plants

If you have any questions contact:

Claire Lewis

clairelewis@ufl.edu

(352) 273-4518

Silver Level Recognition Prerequisites:

*must not contain any plants found on the current UF/IFAS Assessment “**Prohibited**” list.

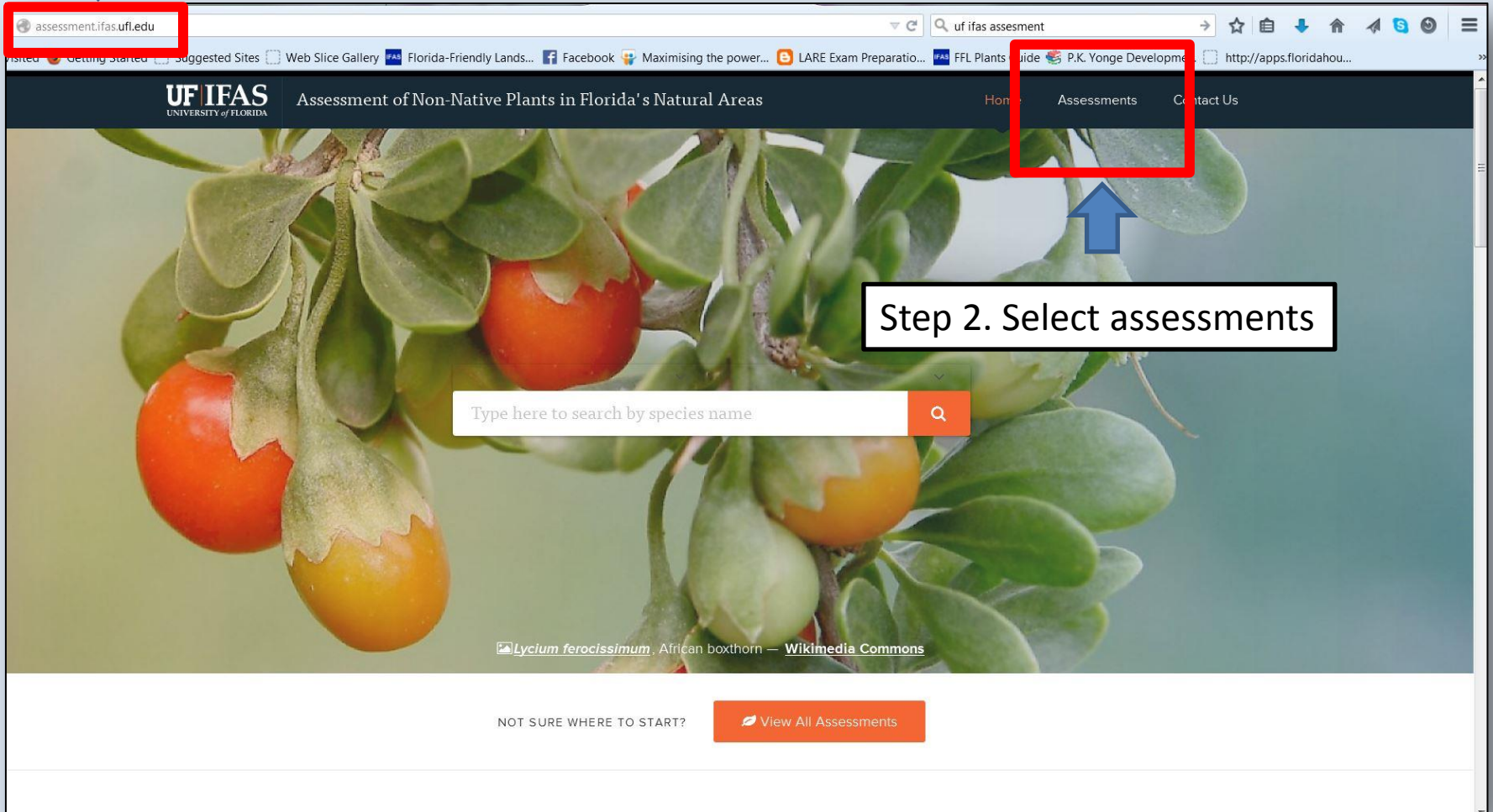
Use the following link to get to the “Prohibited” List:

<http://assessment.ifas.ufl.edu/assessments/?types=24208>

...Or follow the directions on the next page
to get there from the Assessment home
pages

For Silver Level Recognition:

Step 1. Go to webpage <http://assessment.ifas.ufl.edu>



assessment.ifas.ufl.edu

uf ifas assesment

UF IFAS UNIVERSITY OF FLORIDA

Assessment of Non-Native Plants in Florida's Natural Areas

Assessments Contact Us

Type here to search by species name

Lycium ferocissimum, African boxthorn — Wikimedia Commons

NOT SURE WHERE TO START? [View All Assessments](#)

Step 2. Select assessments

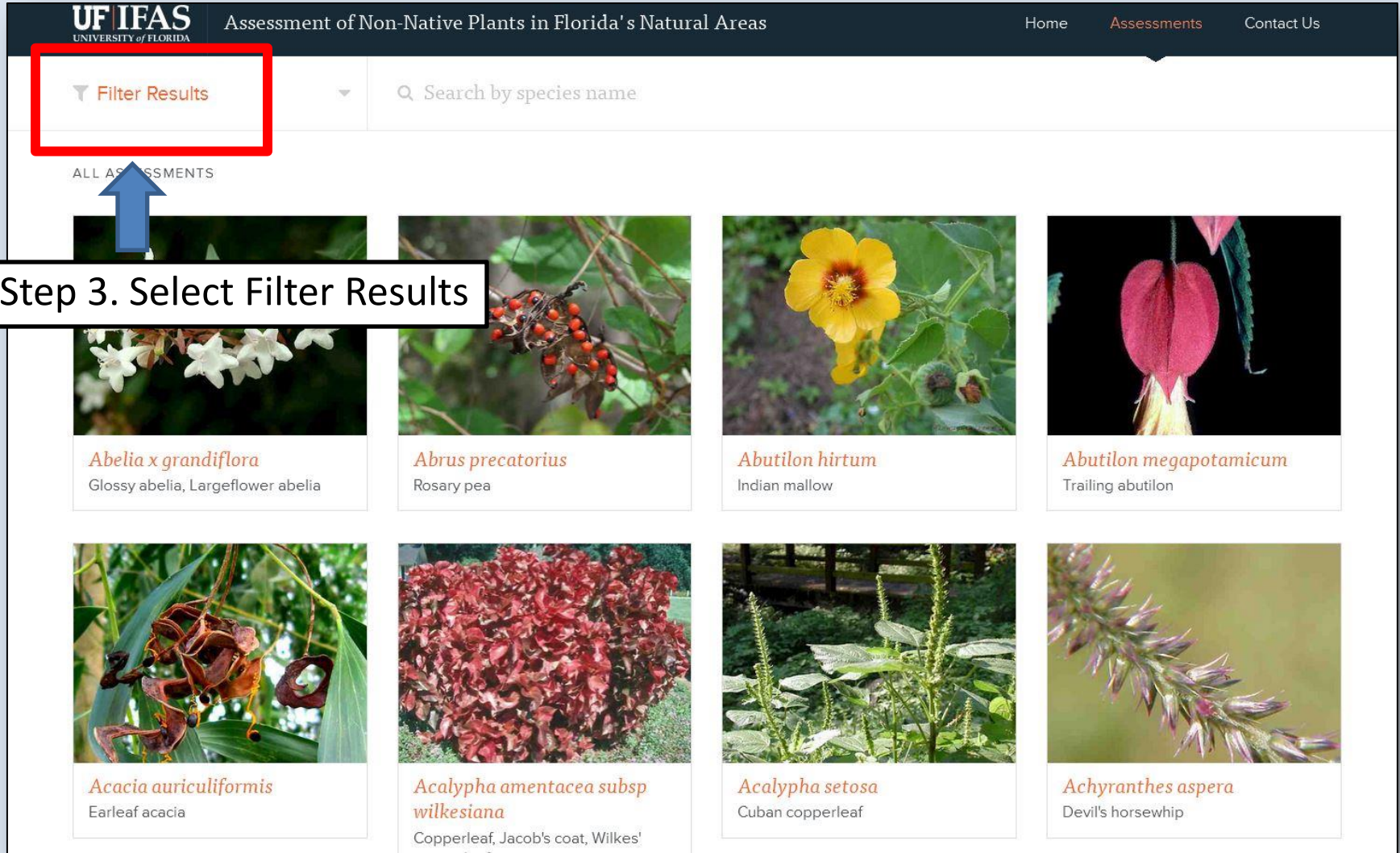
For Silver Level Recognition:

UF IFAS UNIVERSITY of FLORIDA Assessment of Non-Native Plants in Florida's Natural Areas Home Assessments Contact Us









Filter Results Search by species name

ALL ASSESSMENTS

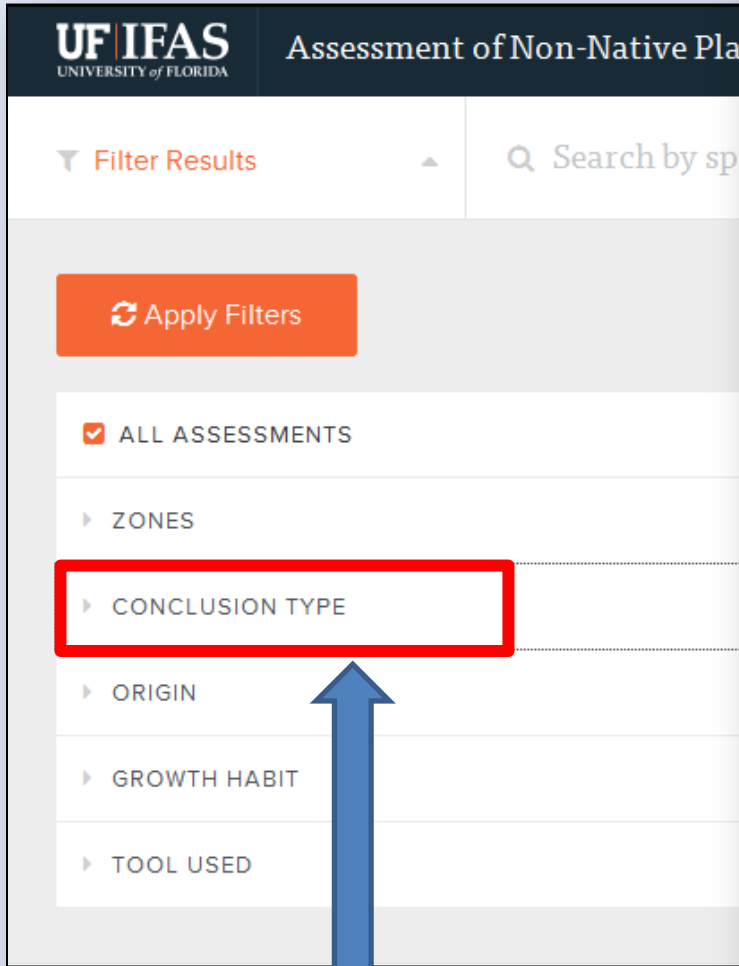
Step 3. Select Filter Results



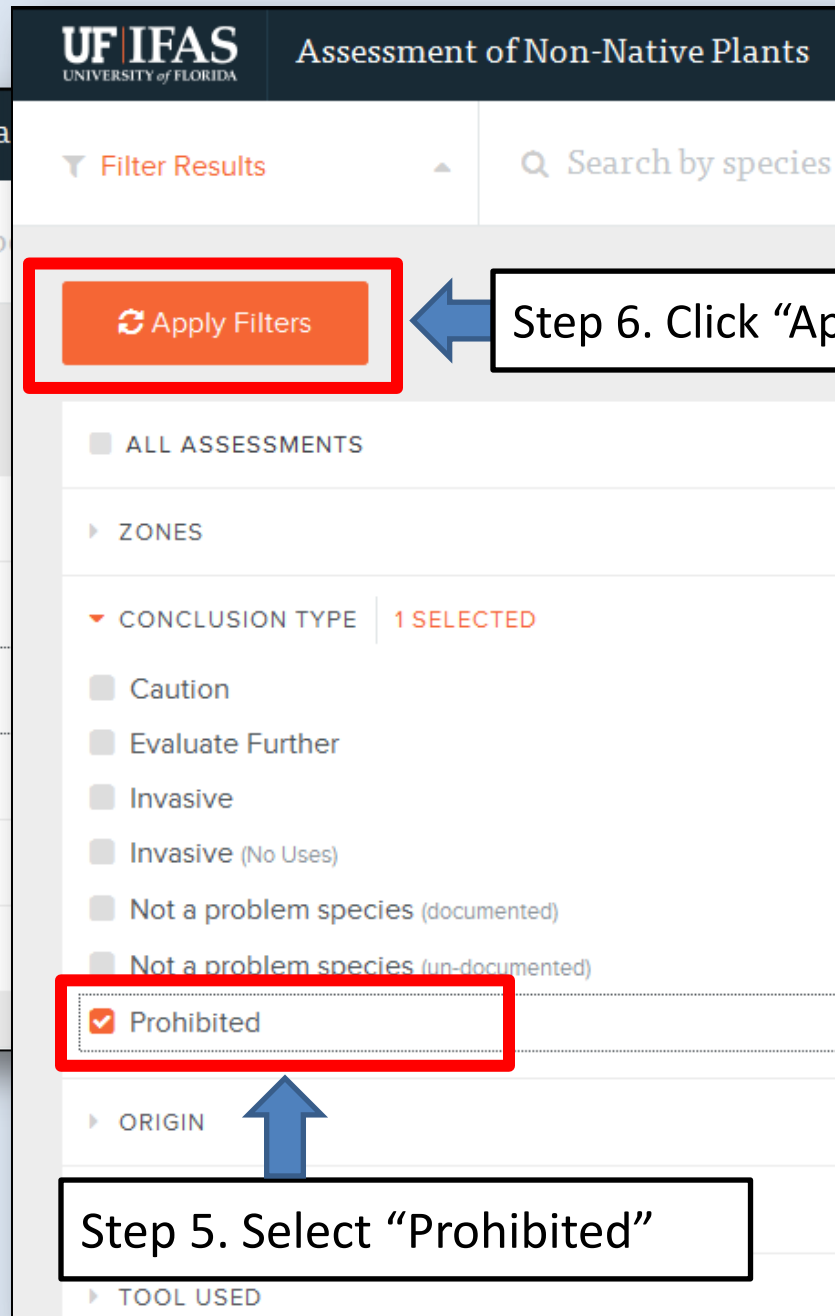
The screenshot displays a web interface for the 'Assessment of Non-Native Plants in Florida's Natural Areas'. At the top, the UF IFAS logo and navigation links (Home, Assessments, Contact Us) are visible. Below the header, there is a search bar with the placeholder text 'Search by species name' and a 'Filter Results' button highlighted with a red rectangle. A blue arrow points from a text box labeled 'Step 3. Select Filter Results' to the 'Filter Results' button. Below the search bar, a grid of eight plant assessment cards is shown, each featuring a photograph of the plant, its scientific name, and common names. The cards are arranged in two rows of four.

 <p><i>Abelia x grandiflora</i> Glossy abelia, Largeflower abelia</p>	 <p><i>Abrus precatorius</i> Rosary pea</p>	 <p><i>Abutilon hirtum</i> Indian mallow</p>	 <p><i>Abutilon megapotamicum</i> Trailing abutilon</p>
 <p><i>Acacia auriculiformis</i> Earleaf acacia</p>	 <p><i>Acalypha amentacea subsp wilkesiana</i> Copperleaf, Jacob's coat, Wilkes'</p>	 <p><i>Acalypha setosa</i> Cuban copperleaf</p>	 <p><i>Achyranthes aspera</i> Devil's horsewhip</p>

For Silver Level Recognition:



Step 4. Select Conclusion Type



Step 6. Click "Apply Filters"

Step 5. Select "Prohibited"

For Silver Level Recognition:

 Apply Filters

ALL ASSESSMENTS

▼ ZONES | 1 SELECTED

Central

North

South

▼ CONCLUSION TYPE | 1 SELECTED

Caution

Evaluate Further

Invasive

Invasive (No Uses)

Not a problem species (documented)

Not a problem species (un-documented)

Prohibited

You can select your Zone

Gold Level Recognition Prerequisites:

* must not contain any plants found on the current UF/IFAS Assessment “**Invasive-Not Recommended**” list

Use the following link to get to the “Invasive-Not Recommended” List:

<http://assessment.ifas.ufl.edu/assessments/?types=1080,1074,24208>

...Or follow the directions on the next pages to get there from the Assessment home page

For Gold Level Recognition:

Step 1. Go to webpage <http://assessment.ifas.ufl.edu>



assessment.ifas.ufl.edu

uf ifas assesment

UF IFAS UNIVERSITY of FLORIDA

Assessment of Non-Native Plants in Florida's Natural Areas

Assessments Contact Us

Type here to search by species name

Lycium ferocissimum, African boxthorn — Wikimedia Commons

NOT SURE WHERE TO START? [View All Assessments](#)

Step 2. Select assessments

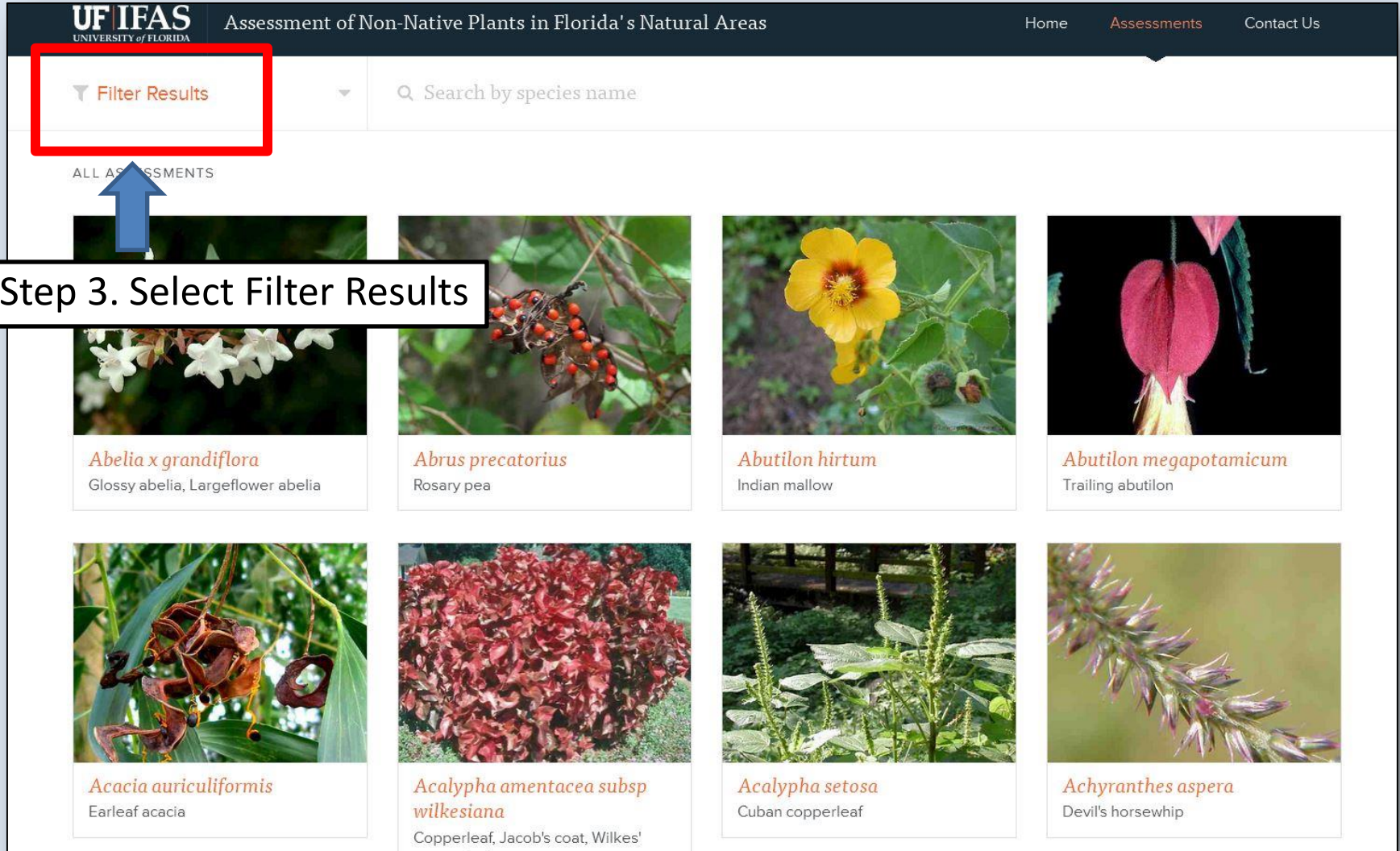
For Gold Level Recognition (con't):

UF IFAS UNIVERSITY of FLORIDA Assessment of Non-Native Plants in Florida's Natural Areas Home Assessments Contact Us









Filter Results Search by species name

ALL ASSESSMENTS

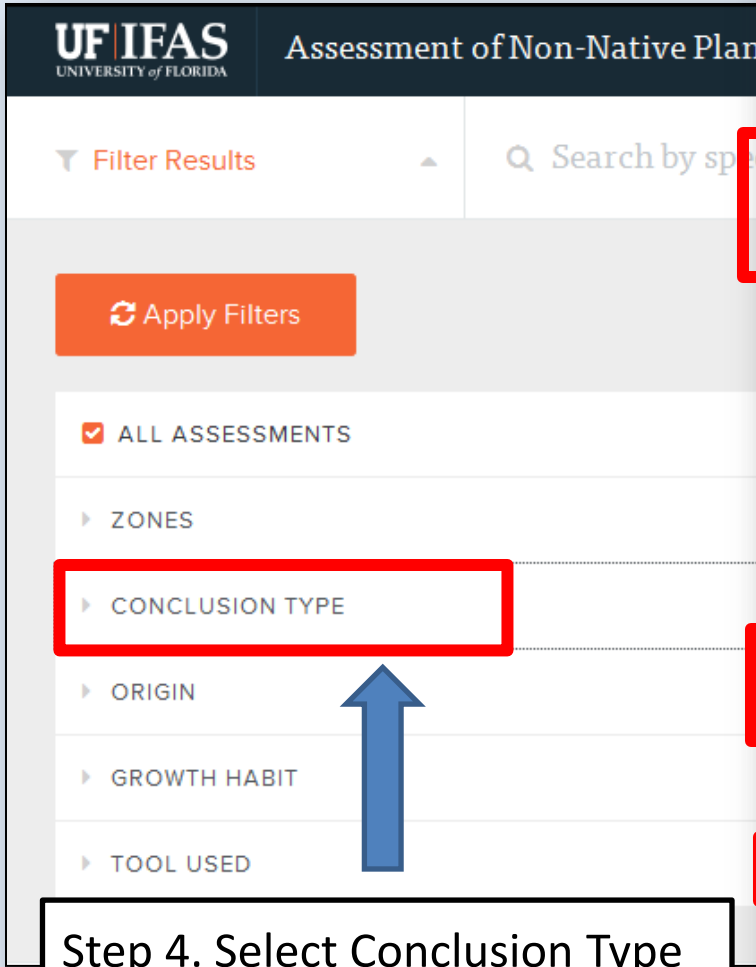
Step 3. Select Filter Results



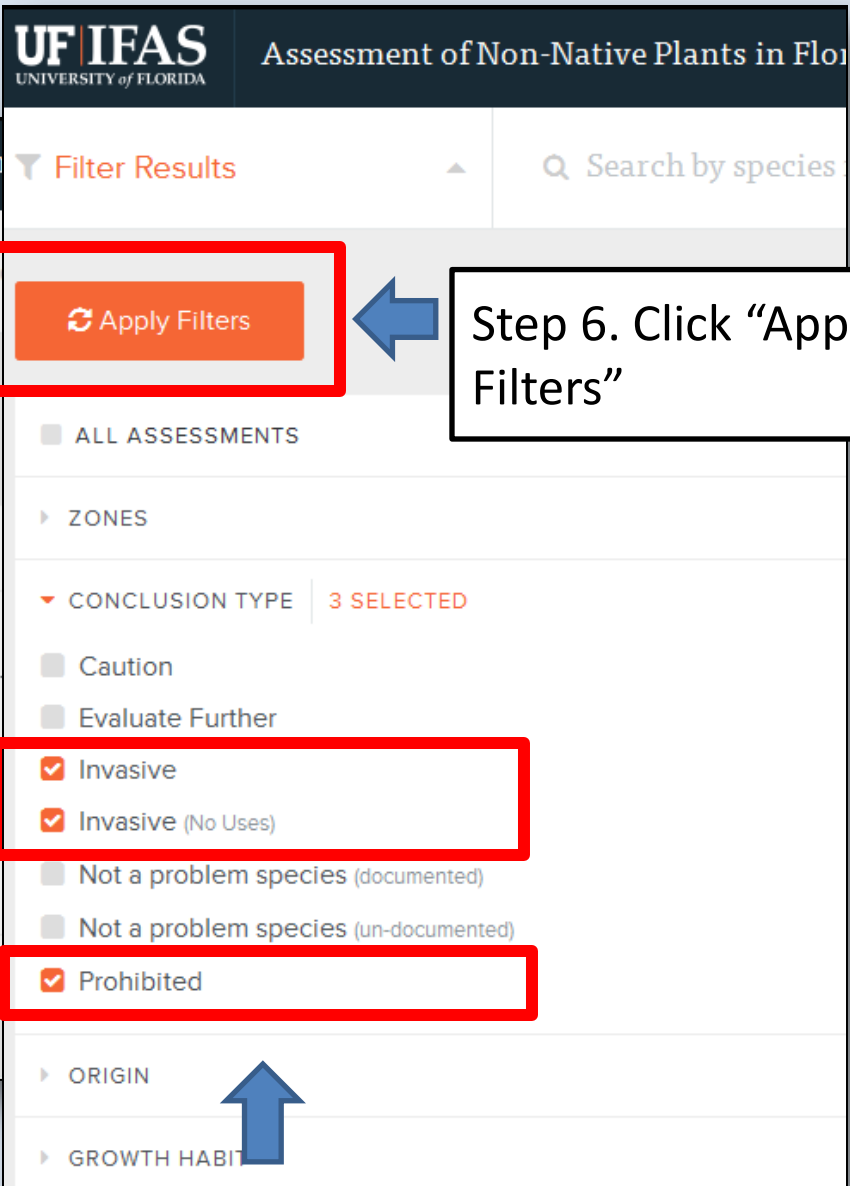
The screenshot displays a web interface for the 'Assessment of Non-Native Plants in Florida's Natural Areas'. At the top, the UF IFAS logo and navigation links (Home, Assessments, Contact Us) are visible. Below the header, there is a search bar with the placeholder text 'Search by species name' and a 'Filter Results' button highlighted with a red rectangle. A blue arrow points from a text box labeled 'Step 3. Select Filter Results' to the 'Filter Results' button. Below the search bar, a grid of eight plant assessment cards is shown, each featuring a photograph of the plant, its scientific name, and common names. The cards are arranged in two rows of four.

 <p><i>Abelia x grandiflora</i> Glossy abelia, Largeflower abelia</p>	 <p><i>Abrus precatorius</i> Rosary pea</p>	 <p><i>Abutilon hirtum</i> Indian mallow</p>	 <p><i>Abutilon megapotamicum</i> Trailing abutilon</p>
 <p><i>Acacia auriculiformis</i> Earleaf acacia</p>	 <p><i>Acalypha amentacea subsp wilkesiana</i> Copperleaf, Jacob's coat, Wilkes'</p>	 <p><i>Acalypha setosa</i> Cuban copperleaf</p>	 <p><i>Achyranthes aspera</i> Devil's horsewhip</p>

For Gold Level Recognition (con't):



Step 4. Select Conclusion Type



Step 6. Click "Apply Filters"

Step 5. Select "Invasive", "Invasive (No Uses)", and "Prohibited"

Filter Results

Search by species name

INVASIVE INVASIVE (NO USES) PROHIBITED CLEAR ALL

Note the list of filters you have used.



Abrus precatorius
Rosary pea



Ageratina adenophora
Crofton weed



Ailanthus altissima
Tree-of-heaven



Albizia julibrissin
Mimosa, silk tree



Allamanda cathartica
Brownbud allamanda, Golden trumpet, Yellow allamanda



Alternanthera philoxeroides
Alligatorweed



Alternanthera sessilis
Sessile joyweed



Ardisia crenata
Coral ardisia