## Arthraxon hispidus – Hairy Jointgrass Potentially invasive grass



Low-growing creeping annual grass grows up to 1.5'.



Hairs along margins of leaf blades. Heart-shaped bases encircle the sheath.



Flowers in spike-like racemes Sept. – Oct.

#### **Comparison**

# Arthraxon hispidus vs. Dichanthelium clandestinum Hairy Jointgrass (invasive) vs. Deer-tongue Grass (native)



Hairy jointgrass. Photo credit: www.eddmaps.org/report/images/McClure's029.jpg Deer-tongue grass. Photo credit: J. Sulman, botany.wisc.edu/jsulman/Jsulman\_plantphotos

#### <u>Comparison</u>

Arthraxon hispidus vs. Dichanthelium clandestinum Hairy Jointgrass (invasive) vs. Deer-tongue Grass (native)

#### Hairy Jointgrass Traits:

- Native Region: Eastern Asia
- Inflorescence: Spikelet
- Stems: Root at nodes
- Leaves: Ovate to lanceolate, hairy along margins, 2 – 7 cm in length
- Habitat: Prefers sunny, moist conditions

**Deer-tongue Grass Traits**:

- Native Region: Eastern North America
- Inflorescence: Panicle
- **Stems:** Do not root at nodes
- Leaves: Lanceolate, lack marginal hairs,
  - 10 25 cm in length
- Habitat: Prefers partly sunny, moist, sandy conditions

http://oak.ppws.vt.edu/~flessner/weedguide/arahi.htm; http://www.illinoiswildflowers.info/grasses/plants/deertg\_grass.html

## Bromus tectorum – Drooping-brome/Cheatgrass Potentially invasive grass



Erect-stemmed annual grass that grows up to 2' in height.



Shiny light green up to the flowering period (May/June), a wine-red color after flowering, and eventually brown as plants senesce in July.



Leaf sheaths and blades covered in soft short hairs.



Cheatgrass has a finely divided, fibrous root system.

Top-left photo: Chris Evans, Illinois Wildlife Action Plan. Top-right photo: Tom Heutte, USDA Forest Service. Other photos: Les Mehrhoff, IPANE, Bugwood.org.

Butomus umbellatus – Flowering Rush Potentially invasive aquatic plant



Perennial, aquatic herb grows ~ 3' tall in water several meters deep.



Flowers in bracted umbels from summer to fall depending on water depth.



Fleshy rhizomes.



Dark brown fruits.

# *Carex kobomugi* – Japanese Sedge Potentially invasive grass



Perennial sedge adapted to dunes and coastal beaches grows up to 1' in height and spreads by seeds and extensive rhizomes. Leaves are stiff with rough margins.





Plants are either male or female and flower from April to June.

Photos: Les Mehrhoff, IPANE, Bugwood.org

# *Egeria densa* – Brazillian Water-weed Potentially invasive aquatic plant



Submersed, freshwater, perennial herb that usually roots in substrate.



Leaves are arranged in whorls of 4 – 6 leaves (left) and have finely toothed margins (right).



Flowers have 3 white petals and can be seen from summer to fall.

Left photo: Graves Lovell, AL DCNR, Bugwood.org. Top middle and bottom right photos: Les Mehrhoff, IPANE. Top right photo: Robert Vidéki, Doronicum Kft., Bugwood.org

## *Glyceria maxima* – Reed Mannagrass Potentially invasive grass



Rhizomatous perennial grows from unbranched stems to over 8' high.



Inflorescence is an open panicle appearing from June to August (left). Leaf blade mid-rib is prominent (right).



Spreads primarily by means of rhizomes.

# *Hydrilla verticillata* – Hydrilla Invasive aquatic plant



Submersed perennial plant with slender, branched stems up to 25'. ~ Five leaves per whorl with visibly toothed margins.

Reproduces by fragmentation, tubers (above), turions and seeds.

Photo inset: Tim Krynak, Cleveland Metroparks, Bugwood.org. All other photos: Les Mehrhoff, IPANE, Bugwood.org

# *Impatiens glandulifera* – Ornamental Jewelweed Potentially invasive herbaceous plant



Herbaceous annual that can grow over 6' in height.



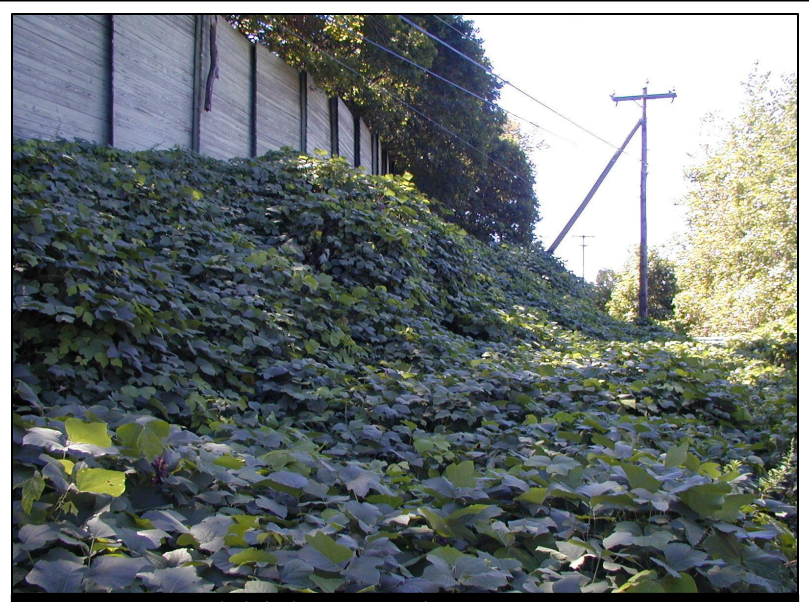
Pink to purple (sometimes white) flowers appear in summer followed by seed capsules (left). When ripened capsules are disturbed or dry up seeds are explosively released (right).



Hexagonally angled stems (left) and serrate leaf margins (right).

Left photo: Caleb Slemmons, National Ecological Observatory Network, Bugwood.org. All other photos: Les Mehrhoff, IPANE, Bugwood.org

# *Pueraria montana* – Kudzu Potentially invasive woody vine



Roadside kudzu in Greenwich, CT. Photo: Donna Ellis, UConn

#### *Pueraria montana* – Kudzu Potentially invasive woody vine



Kudzu fruits. Photo: Donna Ellis, UConn



Kudzu flowers. Photos: Donna Ellis, UConn

#### *Pueraria montana* – Kudzu Potentially invasive woody vine



Kudzu leaf shape variation. Left photo: Ronald F. Billings, Texas Forest Service, Bugwood.org. Middle photo: USDA Forest Service - Region 8 - Southern Archive, USDA Forest Service, Bugwood.org. Right photo: Les Mehrhoff, IPANE





The petioles are covered in fine hairs. Photo: Les Mehrhoff, IPANE

## *Senecio jacobaea* – Tansy Ragwort Potentially invasive herbaceous plant



Biennial with first year rosette (inset) and second year stalk up to 3'.



Leaves are alternate with oblong/webshaped lobed and dentate margins.



Numerous yellow flower heads with 12-15 rays appear July – Oct. (left). Fruits are light brown achenes (right).

Left photos: Joseph M. DiTomaso, University of California - Davis, Bugwood.org. All other photos: Les Mehrhoff, IPANE, Bugwood.org