Amur Cork tree
invasive species
phellodendron amurense

Nancy Schofield
LCIP: Lower Chippewa Invasives Partnership
June 22, 2017
Amur Cork tree

**Amur** for birthplace Amur River
Boundary between China and Siberia
(am-MOOR)

**Cork** for its resemblance to the bark from
a true cork tree, an evergreen oak
Amur River
Boundary between China and Siberia

Amur river 3rd largest free-flowing river in the world
Amur Cork tree

*phellodendron amurense
(fell-oh-DEN-drawn am-moor-EN-see)

from Greek: phellos means cork
dendron means tree
family: Rutaceae

Citrus family

*NOT philodendron
philo = Greek word for love
Amur Cork

Leaves:
1. Pinnately arranged pairs - opposite sides of the stem
2. Compound 11-14 inches long - 7-11 leaflets per leaf.

Bark very corky, almost a diamond pattern on larger trees.
Amur Cork tree - history

- **Native Eastern Asia:** N. China, Korea, Japan
- In 1862 Smithsonian Institution, National Museum of Natural History, cataloged a specimen from Japan
- Believed brought to US by Chinese immigrants in 1850’s (labor in gold mines, later on the railroads) (their native flora, medicinal properties)
- Harvard University Arnold Arboretum 1906. New York Botanical Garden 1933 - today
- Within 50 years of planting as ornamental ➔ dominant tree in New York City parks
What gives tree competitive advantage?

Habitat:

- Adaptable to various environmental conditions and to many soil types
- Found in forested areas or along rivers
- Heat-loving, cold and drought tolerant
- Thrives in forests and wooded areas exposed by human disturbance
What gives tree competitive advantage?

- once established, displaces native plants, outcompetes native tree and shrub species
- trees cluster around the original specimen and colonize the area. Forms a dense stand and crowds out native species. Produces great number of small trees
- no serious pest problems
- in areas with ample moisture and good soil, produces large amounts of seed to be disbursed by birds
EDDMapS Distribution:
This map is incomplete and is based only on current site and county level reports made by experts and records obtained from USDA Plants Database. For more information, visit www.eddmaps.org

Amur corktree (Phellodendron amurense)
Amur corktree (*Phellodendron amurense*)

2016 Invasive Plant Atlas of the United States

Reports made by experts
Figure 2 Range
Phellodendron amurense: Amur Corktree
Edward F. Gilman and Dennis G. Watson
February 2014
Amur cork tree emerging threat to WI forests

Counties:
- Adams
- Columbia
- Dunn

Single female trees:
- Dane
- Milwaukee

? Waukesha?

Map adapted to show current list from: dnr.wi.gov
Amur cork tree emerging threat to WI forests

This species
Prohibited
(Red Counties)

dnr.wi.gov
Figure 1. Middle-aged *Phellodendron amurense*: Amur Corktree
Credits: Ed Gilman
Amur Cork tree - positive

- In ancient China, inner yellow bark used to make:
  - Special dye for paper for religious and governmental documents ➔ now can verify and date w/chemical tests
  - Used to dye silk fabric ➔ now research to duplicate
- Amur Cork Wood is strong, rot resistant, useful for creating railings and erosion control
- Favored as U.S. ornamental and street trees and is widely planted on college campuses...?
Amur Cork tree bark - health claims

- The bark of Amur Cork tree prized for use in traditional medicine in China, Japan and India
- Chemical components / alkaloids give it strong antimicrobial and antibiotic properties. Many health claims and uses.
- Best known as diuretic and cooling herb that stimulates the liver and gall bladder.
- Used traditionally to lower fever and reduce blood pressure and blood sugar levels.
- Amur cork tree bark has strong bitter taste
PHELLODENDRON Overview Information

Phellodendron is a plant... whose bark is used to make medicine...

Used for osteoarthritis, weight loss and obesity, diarrhea, ulcers in stomach or upper part of the small intestine (peptic ulcers), diabetes, meningitis, pneumonia, eye infections, tuberculosis, and cirrhosis of liver.

Some people apply to skin for psoriasis, to kill germs, and to reduce redness and swelling.

How does it work? Some chemicals in phellodendron might reduce redness and swelling (inflammation). Another chemical, berberine, might be able to lower blood sugar and “bad” LDL cholesterol as well as protect the liver against toxic materials. Berberine might also be active against tumors.

However, berberine can be harmful as well.

Found Insufficient Evidence to Rate Effectiveness
Amur Cork tree fruit oil

- The oil has insecticidal properties similar to pyrethrum.
- The oil contains a variety of biologically active substances, including flavonoids (diosmin), alkaloids (berberine, yatrorigcin, palmatine), saponins and coumarins.
- Medicinal applications of the oil include treatment of pancreatitis, reduction of cholesterol and sugar in blood and the treatment of various skin diseases.

Essential oils:

- Fruit oil contains myrcene (62.3-70.3%) and β-caryophyllene (6.8-10.5%).
- Leaf oil contains β-elemol (18.5%) and (Z)-β-ocimene (12.6%).
- Flower oil contains (Z)-β-ocimene (9.5%), β-elemol (9.4%), myrcene (7.8%) and nonacosenone (7.7%).
- Amurensin, a tert-amyl alcohol derivative of kaempferol 7-O-glucoside, can be found in P. amurense.
## Amur Cork - examples of Chinese Sources

<table>
<thead>
<tr>
<th>Price per kilogram</th>
<th>Price per lb</th>
<th>Product</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$20</td>
<td>$50</td>
<td>$9</td>
<td>$23</td>
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<tr>
<td></td>
<td></td>
<td>factory High quality natural Amur cork tree Bark Extract 20:1</td>
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</tr>
<tr>
<td>$20</td>
<td>$40</td>
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<td>$18</td>
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<tr>
<td></td>
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<td>Top Quality Amur cork tree Bark Extract, Bark Powder</td>
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</tr>
<tr>
<td>$500</td>
<td>$1,000</td>
<td>$227</td>
<td>$455</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Natural Amur cork tree bark extract</td>
<td></td>
</tr>
<tr>
<td>$10</td>
<td>$20</td>
<td>$5</td>
<td>$9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100% natural Amur Corktree fruit oil</td>
<td></td>
</tr>
</tbody>
</table>
Description: deciduous tree
shape:

- Grows 30 to 40 feet tall, reaches 50 feet
- Similar width
- Short trunk
- Branches usually low on trunk, droop and grow horizontally forming an open, rounded, spreading canopy*

Root system:
  - Shallow
  - Spreads widely

* “ideal as a durable shade tree...” NOT
IDENTIFICATION

- Young specimen
- How did I know?
Young specimens

definitely a lighter tan (golden brown) color than other local tree species

“Much easier to identify in winter” *

*Chris Gaetzke
Amur Cork Bark: Compare

- Older: Light gray color

  Mature specimens have short dark gray trunks with deeply ridged and corky bark

- Younger lighter tan (golden brown)
Amur Cork Mature Tree Bark

- Distinctive bark - almost diamond pattern on larger trees
- Conspicuously ridged and furrowed
- Soft and cork-like to the touch; can pierce with fingernail
Mature trees take on a corky texture.
Leaves:

1. **Pinnately** = arranged pairs on opposite sides of stem
2. **Compound** = 5-13 leaflets per 1-14 inches long ‘leaf’
3. Dark green, change to bronze and bright yellow in fall, before drop
4. Deciduous

http://www.itmonline.org
Amur Cork Identification:

male and female trees

- Dioecious plant: distinct male and female separate plants

- Produce either all male (staminate: stamin = anther, filament) or all female (pistillate: pistil ovary, style, stigma - often in center of flower) flowers on separate trees

- Biparental reproduction - takes two parents - produces fruit only on female
## Amur Cork Identification:

<table>
<thead>
<tr>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flowers</td>
<td>Flowers</td>
</tr>
<tr>
<td>Fruits = seeds</td>
<td>---</td>
</tr>
</tbody>
</table>

Only Female trees are Prohibited under NR40 Not Prohibited

“Female trees can be marked in fall when fruit present. So visible in forest after leaves have fallen” *

*Chris Gaekzke
Amur Cork Flowers

Blooming period: late spring to early summer ~ two weeks

Regardless of gender:
>flowers 1/8" (3 mm) across
>calyx: short green or maroon
>5 teeth
>corolla: yellowish green or maroon with 5 lobes
Male tree - The Toledo Botanical Garden in Toledo, Ohio
Amur Cork Fruit

small globoid fruits 3/8" (1 cm)
replace female flowers

fleshy, bright green =>
off-white =>
blue-black or black

mature in autumn

Each fruit - 5 seeds

**drupes** (fleshy fruit with a single stone) ¼ - ½” (0.6 - 1.3 cm)

Berries are dispersed long distances by birds - seeds remain intact!
small black drupes with seed
Amur Cork smell of leaves

Published: “faintly smell of citrus when crushed”

Experience:
Strong odor when crushed. They stink!!!
More like: skunk! disinfectant! turpentine!

Smell varies by season
The odor of fruits is similar to odor of crushed foliage
Amur Cork leaves in fall - golden
Amur Cork
Bright yellow cambium layer (inner bark)

Most reliable distinguishing trait

photo by Chris Gaekzke
Peeling outer bark reveals bright yellow cambium
IDENTIFICATION

- Young specimen
- How did I know?
  - Pinnately leaves
  - Slight gold tan of bark
  - AND???
IDENTIFICATION

- Bright yellow cambium layer (inner bark)
Amur cork trees grow: FAST!

- Mother tree - stump on Mary Gale’s land
- “Chris also noted that a large stump from a cut Amur cork tree was 30” in diameter, and according to the tree rings was only 30 years old! That’s some rapid growth!” *

* dnr.wi.gov
Extreme Growth!!!

6 rings = 4 inches

Ø grew 8 inches in 6 years!
immature Amur Cork Tree = thin but so TALL!!!
Note: ineffective branch collar → a branch can be easily broken off

Tree’s goal: Great Size!
Amur Cork is Allelopathic

Plant allelopathy = means of survival in nature

- Plant exudes chemicals to alter soil microorganisms and surrounding vegetation
- Reduces competition from nearby plants

- Most allelopathic plants store ‘protective’ chemicals within leaves. In fall leaves drop to ground and decompose
- Some plants also release toxins through their roots into soil
- These toxins can affect nearby plants

- Documented: Presence of Amur Cork kills surrounding buckthorn!
The active constituents of Amur Cork are: berberine, jatrorrhizine, magnoflorine, candidin, palmatin, obacunone, 7-dehydrostigmasterol, beta-sitosterol and campesterol.

Berberine and palmatine are identified as active allelochemicals.
DNR reports Amur Cork trees in Dunn County

INVASIVE tree threatens ecosystem
Volunteers begin to root out

posted August 19, 2016
Dunn County News
Eau Claire Leader Telegram
Amur Cork Tree (Phellodendron amurense) in Dunn County

Legend

- **High risk**
- **Low risk**
- **Medium risk**
- **State Highway**
- **County Road**

Amur Cork Tree is a newly listed prohibited invasive species that is quickly being discovered to have already spread into public and private land. Because the species is prohibited, it is required to be removed from all land affected. There have been several sites already identified both near the south end of Menomonie and south of Downsville. This map shows the areas at immediate risk of the spread of this highly invasive tree so that LCIP can help fund the removal.
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Ground Zero Menomonie:
Mike Smith
Grounds UW-Stout

Only mention in Stout record
1986 listed
existing Amur Cork tree on
grounds. Single,
Female tree.
No male.
Not invasive.
Removed 2015
Suggested locations of early Amur Cork trees in Menomonie

1. UW-Stout campus
2. Oak Park Circle
3. SW of Tanglewood Greens Golf Course

Adapted by NAS
Classification in Wisconsin: Prohibited - Ecological threat

Adaptable to:
- different soil types (clays to sands), acidic to alkaline
- both full sun and under dense shade
- tolerant of urban areas

Threatens nearby plants:
- Grows incredibly rapidly: shoots straight up
- New trees planted from berries - by birds
- Shades other plants, changes available light
- “Harms” soil so other plants can’t grow
Solution: Only plant male trees?

- Therefore: “a solution may be to ensure that only male trees are sold or planted” *
- Not reliable: “It has been observed that these trees often have the ability to alter their sex (it’s not uncommon in woody plants)” *
- Difficult to tell whether a tree is male or female
- Documented problems: mislabeled in the nursery

NOTE: Instead of waiting til tree is large enough to determine its sex, be advised to remove all trees when they sprout. **

*Sonia Uyterhoeven NYBG’s Gardener for Public Education
**Chris Gaetzke
**Similar Species: Comparison**

Native Ash trees to Amur Cork

**fruit:** Fraxinus spp

- narrow, winged, samara

**compound leaves resemble:**

- 5-9 leaflets per leaf

**mature bark:**

- mature, large white and green ash may be furrowed, somewhat similar BUT only very old ashes - **much taller** - have such prominent ridges

**fruit:** pea-like

**compound leaves resemble:**

- often 9-13 or leaflets per leaf (however, they sometimes have fewer than 9 leaflets)

**mature bark:**

- MORE prominent and irregular ridges
Amur Cork - Chemical Removal most effective method:

1. Cut down or girdle tree
2. Then apply systemic herbicide like triclopyr or glyphosate

- Temperature above 60 degrees F for 24 to 48 hours
- No rain expected for at least 24 hours
- Fall or winter herbicide applications will avoid impacts to other vegetation
- Repeated treatments likely necessary
- (Watch for sprouts and treat)
“LCIP has found that Garlon 4, ester formula product works great on ACT in both basal bark and cut stump treatments.

We have found success in using this herbicide, mixed with horticultural oil, in all seasons except in spring when sap flow is up.”

*Chris Gaetzke
LCIP Lower Chippewa Invasives Partnership
MANAGEMENT OPTIONS

Best control: Do NOT plant this tree!

- Compare to hundreds of hours of labor and thousands of dollars spent to remove it once established
- Long-term strategy of monitoring and follow-up, re-treating:
  - Seeds remain dormant in the soil for a few to several years
  - Tends to resprout vigorously after being cut back or incompletely girdled
  - Sprouts can produce large amounts of seed
- Female trees should be prioritized for control, to remove the primary seed source. They can be marked in the fall when the fruits are present and highly visible in the forest after the leaves have fallen
- Cleared sites should be replanted with appropriate native species to prevent reestablishment of corktree
Amur Cork Invasion

Prevention

- Limit habitat disturbance because these trees easily invade disturbed habitats
- Learn to identify tree
- (Plant only MALE trees)
- Do NOT plant this tree❗❗❗

NOTE: Instead of waiting til tree is large enough to determine sex, be advised to remove all trees when they sprout. *

**Chris Gaetzke
Thanks to my sources:

Chris Gaetzke,    
Dunn County LWCD  
Land & Water Conservation Division  
cgaetzke@co.dunn.wi.us

Mary (Mame) Gale  
Landowner - of early pair of trees

Susan King  
Gardener ~ invasive species removal
The End