

CONNECTICUT'S INVASIVE PLANT MANAGEMENT CALENDAR

"The Top 10 Invasive Plants"

By Emmett Varricchio

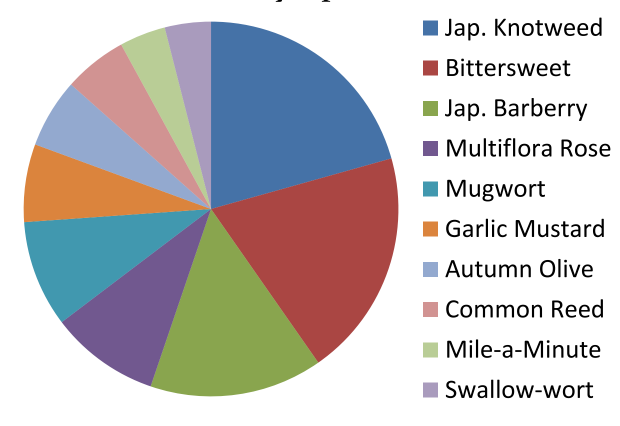
and CIPWG collaborators



About this presentation

• This presentation serves as a guide for the timing of the management of the Top 10 Invasive Plants of Concern identified during the 2016 CIPWG Symposium.





When to manage?

- This presentation aims to give the best management practices (BMP) for timing the management for invasive plants.
- Each species in this presentation has different BMPs and associated times to manage
- However the best time to manage is now!



How to manage invasive plants

Mechanical Strategies

- •Cutting: Effective at delaying/preventing seed production and depleting plants resources
 - -Follow-up is often necessary
- Pulling: Effective at removing seedlings and annuals
 - -Organize volunteers and have a pulling party
- •Mowing: Effective at removing vegetation for other managements
 - -Repeated mowing is an effective control strategy for some plant species
- •Prescribed burn*: Effective at reducing vegetation allows for natives plants to reclaim
 - -Proper training should be used before using this method
- *This guide doesn't go into the information regarding prescribed burns

How to manage invasive plants (cont.)

Chemical Strategies*

- •Foliar Spray: Effective at controlling large infestations of invasive plants
 - -Foliar herbicide spray can kill non targeted species as well
- •Cut/Paint: Effective at precise control
 - -Disposal of cut material is important to consider
- •Injection: Effective at precise control
 - -This method is time consuming but non target effects are minimized
- •Pre-emergent: Effective at preventing germination of seeds
 - -Minimal injury occurs to established species
- *Follow directions on the herbicide label and use personal protective equipment when preparing and managing invasive plants with herbicides.

Disposal

- Disposal of invasive plants is an important consideration when managing invasive plants.
- Understand which species of plants will easily root when left on site.
- If mature seeds are present consider if removal will spread seeds.



Photo by Donna Ellis



Management Plan

- Identify the Invasive Species of concern
- 2. Assess the infestation: Size, likelihood of spreading, etc
- 3. Figure out best control method timing based on season, plant growth stage, cost, etc
- 4. Implement control method
- Disposal
- 6. Remediation
- 7. Repeat

Things to consider

- If you have missed the best management time for a specific species, don't just leave it until next year
 - The best time to manage is now!
- Consider the blooming period of the plant
 - Some herbicides are most effective when a plant is in bloom, however insects, including pollinators, will be present on insect pollinated plants in high numbers
 - Chemically manage just before or just after the blooming period to avoid spraying bees and other insects
- Consider whether or not you can follow up after management.
 - Use BMP to avoid spreading the infestation on site and elsewhere

Lets meet the plants!

Japanese Knotweed

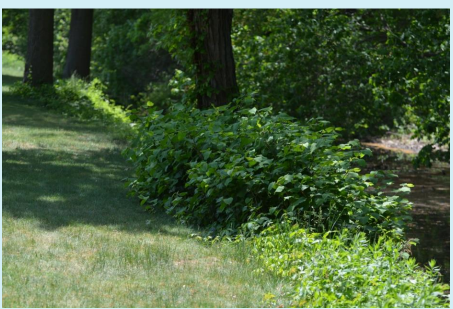
Polygonum cuspidatum



Japanese Knotweed Polygonum cuspidatum

- Herbaceous Perennial
- Habitat
 - Moist soils such as riverbanks
 - Roadsides
- Reproduction
 - Primarily vegetative, spreads underground
 - Limited seed production





Japanese Knotweed Polygonum cuspidatum

Management

- Mechanical
 - Cutting: Schedule 3 to 4 times a year
 -Don't leave cuttings to root
 Mowing: Can be effective but spreads cuttings that may root
- Chemical
 - Foliar Spray: Glyphosate during late August-September is very effective and fast
 - Stem injection: Glyphosate is also effective from June-September



Chris Evans, University of Illinois, Bugwood.org

Japanese Knotweed *Polygonum cuspidatum*

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Flowering Period											
Mechanical		Cut/Mow				Short Term Control				Small Areas	
*Foli	ar Spray	Glyphosate				Long Term Control				Large Areas	
Injection		Glyphosate			Long Term Control				Small Areas		

*Most effective management technique(s)

not to spray during peak pollinator hours.

Disposal: Japanese knotweed cuttings readily root, even small stems, do not compost.

Tips: Stem fragments will readily root, clean off equipment before leaving management site

Notes: Foliar spray is most effect for Japanese Knotweed during flowering, care should be taken

Oriental Bittersweet

Celastrus orbiculatus



Oriental Bittersweet Celastrus orbiculatus

- Perennial Woody Vine
- Habitat
 - Forests/Edges of forests
- Reproduction
 - Seeds
 - Birds readily disperse seeds



Oriental Bittersweet Celastrus orbiculatus

Management

- Mechanical
 - Cutting: Effective at stopping growth
 -Plants will respond by sending out more shoots so follow-up is necessary
 - Pulling: Effective for young plants
- Chemical
 - Cut/Paint: Glyphosate/ Triclopyr is effective during the growth period
 - Foliar: Glyphosate/Triclopyr is effective moderately effective during late summer



Jun Jul Aug Sept Oct Flowering Period

Short Term Control

Short/Long Term Control

Nov

Small Areas

Large Areas

Dec

Mechanical Cutting **Short Term Control** Small/Large Areas

Oriental Bittersweet

Celastrus orbiculatus

*Cut/Paint Glyphosate/ Triclopyr Small/Large Areas Long Term Control

Jan

Feb

Mechanical

Foliar

Mar

Apr

Pull (young plants)

Glyphosate/ Triclopyr

May

*Most effective management technique(s)

Notes: Cutting bittersweet stems stimulates new growth, follow-up is necessary.

Disposal: Bittersweet can be left to compost on site if fruit isn't present/mature.

Tips: Don't rip down cut stems of bittersweet as it may damage the tree.

Japanese Barberry

Berberis thunbergii



Japanese Barberry Berberis thunbergii

- Woody Perennial
- Habitat
 - Forests and edge habitats
- Reproduction
 - Seeds
- Interesting Facts
 - A species of fruit fly *Rhagoletis* meigenii, found in Connecticut lays its eggs in immature fruit. The larva feed on the developing seeds and pupate in the soil.





Japanese Barberry Berberis thunbergii

Management

- Mechanical
 - Dig/Pull: Use crowbars and handpullers to remove large plants
 - Mowing: Effective at clearing forest understory and preventing fruiting however plants respond by sending out new shoots

Chemical

- Cut/Paint: Glyphosate/Triclopyr
 -Very effective and targeted
- Foliar Spray: Glyphosate/Triclopyr is also effective





Jan Feb Mar Apr May Jun Flowering Period

*Mechanical

Mechanical

*Cut/Paint

*Foliar Spray

Pull/Dig

Cutting/Mowing

Glyphosate/Triclopyr

Glyphosate/Triclopyr

Tips: Pull barberry seedlings to save time later.

Notes: Mowing/cutting can be effective at preventing plants from fruiting.

Disposal: Barberry can be left to compost on site if fruit isn't present/mature.

Japanese Barberry

Berberis thunbergii

Jul

Aug

Short/Long Term Control

Short Term Control

Long Term Control

Long Term Control

Sept

Oct

*Most effective management technique(s)

Nov

Small Areas

Small/Large Areas

Small/Large Areas

Large Areas

Dec

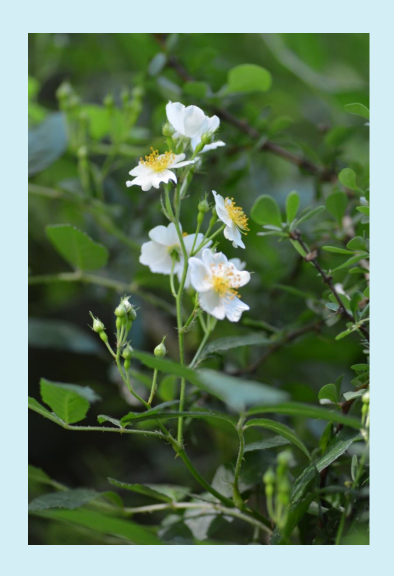
Multiflora Rose

Rosa multiflora



Multifloral Rosa Rosa multiflora

- Perennial
- Habitat
 - Edge habitat
 - Disturbed areas
- Reproduction
 - Seeds



Multifloral Rosa Rosa multiflora

Management

- Mechanical
 - Mowing: Effective at clearing MFR and preventing flowering
 - Pulling/Digging: Effective but labor intensive
- Chemical
 - Foliar: Glyphosate is effective during the summer
 - Cut/Paint: Glyphosate is also effective after cutting back MFR





Rosa multiflora Jan Feb Mar Apr May Jun Jul Aug

Flowering Period

Multiflora Rose

Notes: Mowing if effective at clearing areas of large thickets and allowing for additional control.

Disposal: Plants can be composted as long as mature fruits aren't present.

Tips: Cut down Multifloral Rose in winter to make it easier to access site.

Sept

Short/Long Term Control

Short term Control

Long Term Control

Long/Short Term

Oct

*Most effective management technique(s)

Nov

Small Areas

Small/Large Areas

Large Areas

Small Areas

Dec

Pull/Dig

Mowing

Glyphosate

Glyphosate

*Mechanical

Mechanical

*Foliar Spray

Cut/Paint

Mugwort

Artemisia vulgaris



Mugwort Artemesia vulgaris

- Herbaceous Perennial
- Habitat
 - Open sunny fields
 - Disturbed areas
- Reproduction
 - Prolific rhizomes
 - -Can easily take over is not controlled
 - Limited seed production



Mugwort Artemesia vulgaris

Management

- Mechanical
 - Mow: Even with repetitive mowing Mugwort may not be well controlled
 Mow during flowering to control seed spread
 - Pull: Only effective in small areas due to extensive rhizomes

Chemical

 Foliar Spray: Glyphosate is effective late in the season late August-October
 -Glyphosate/Triclopyr is effective during growing stage





Mugwort Artemisia vulgaris

achieve control.

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	
Flowering Period												
Mechanical		Mowing				Short Te	rm Cont	Small Areas				
*Foliar		Glyphosate			9	Short/Lo	ng Term	Large Areas				
*Foliar		Glyphosate/ Triclopyr			yr S	r Short/Long Term Control				Large Areas		
*Most effective management technique(s) Notes: Mowing right before/during flowering stops seed production. Repetitive mowing throughout the year may control Mugwort as well. Disposal: Mugwort cuttings will readily root, take care to clean equipment to prevent spread.												

Tips: Mugwort is one of the toughest invasives to control, keep up management over time to

Garlic Mustard

Alliaria petiolata



Garlic Mustard Alliaria petiolata

- Herbaceous Biennial
 - Second year flower
- Habitat
 - Forests
 - Disturbed areas/roadsides
- Reproduction
 - Seeds
- Interesting Facts
 - Plants can produce 3500 seeds
 - Produce cyanide compounds which can kill other plants



Garlic Mustard Alliaria petiolata

Management

- Mechanical
 - Pulling: 2nd year plants in spring and 1st year plants in the fall
 - Can leave plants to dry on site if not in flower



 Foliar Spray: Glyphosate/Triclopyr once early in the season and again later





Alliaria petiolata May Jun Jul Aug

Flowering Period

Sept

Oct

Nov

Dec

Garlic Mustard

*Mechanical Pull Short/Long Term Control Small Areas

Mechanical Mowing Short term Control Large Areas

Jan

Feb

Mar

Apr

Mechanical Mowing Short term Control Large Areas

*Foliar Spray Glyphosate Long Term Control Large Areas

*Most effective management technique(s)

*Most effective management technique(s)
Notes: Pull second year plants in the spring months and the first year plants in the fall.
Disposal: Leave plants without flowers on site after pulling.
Tips: Pull early in the season before flowers begin to elongate.

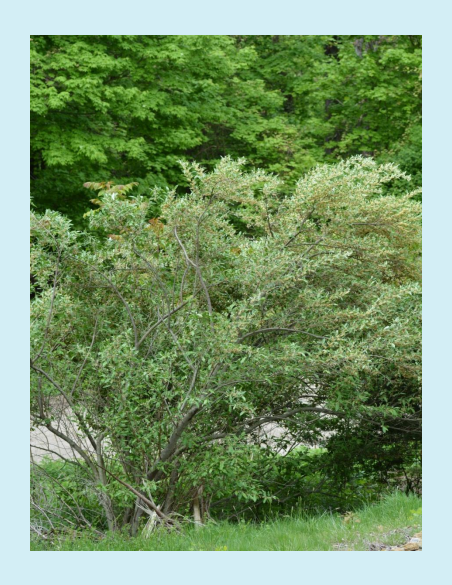
Autumn Olive

Elaeagnus umbellata



Autumn Olive Elaeagnus umbellata

- Perennial tree
- Habitat
 - Edge habitats and areas in full sun
- Reproduction
 - Seeds
- Interesting Facts
 - Mature trees may produce upwards of 20,000 to 54,000 fruits
 - Autumn Olive is able to fix nitrogen



Autumn Olive Elaeagnus umbellata

Management

- Mechanical
 - Cutting: Effective at preventing fruiting
 -Plants will respond by sending out more shoots so follow-up is necessary
 - Pulling: Effective for young plants
- Chemical
 - Cut/Paint: Glyphosate/ Imazapyr is effective
 - Foliar: Imazapyr/Glyphosate/Triclopyr is moderately effective during late summer





Leslie J. Mehrhoff, University of Connecticut, Bugwood.org

See timing on following slide.

Elaeagnus umbellate

Jan

Feb

Mechanical

Mechanical

*Cut/Paint

Foliar

Mar

Apr

Cut

Pull (young plants)

Glyphosate/Imazapyr

Imazapyr/Triclopyr/Glyphosate

Notes: Trees will resprout vigorously after cutting, follow-up is necessary.

Disposal: Remove trees with mature fruit from site to prevent fruit from dispersing.

Tips: Leaf out occurs early and plants can be identified by their sliver tinted leaves.

May Flowering Period

Autumn Olive

Jul

Aug

Short Term Control

Short Term Control

Long Term Control

Long/Short Term Control

Sept

Oct

*Most effective management technique(s)

Jun

Small/Large Areas

Small Areas

Small/Large Areas

Large Areas

Dec

Nov

Common Reed

Phragmites australis



Common Reed Phragmites australis

- Perennial Grass
- Habitat
 - Wetlands
- Reproduction
 - Seeds
 - Rhizomes



Photo by Great Lakes Phragmites Collaborative

Common Reed Phragmites australis

Management

- Mechanical
 - Mowing: Effective at slowing the spread, useful after herbicide treatments as well
 - Pulling/Digging: Can be effective but is labor intensive
- Chemical
 - Foliar: Aquatic formulations of Imazapyr or Glyphosate
 - Injection: Glyphosate is also effective



Photo by Dave Hanson, MnDOT.

Phragmites australis May Jun Jul

Tips: Care should be taken in aquatic habitats with the use of equipment and herbicides.

Jan

Feb

Mechanical

*Mechanical

*Foliar Spray

Injection

Mar

Apr

Pull/Dig

Cut/Mowing

Glyphosate

Notes: Multiple years of foliar sprays can lead to control.

Disposal: Plants can be moved down after herbicide.

Glyphosate/Imazapyr

Flowering Period

Aug

Short/Long Term Control

Short term Control

Long Term Control

Long Term Control

Sept

Oct

*Most effective management technique(s)

Nov

Small Areas

Large Areas

Large Areas

Small Areas

Dec

Common Reed

Mile-a-Minute Vine

Persicaria perfoliata



Mile-a-Minute Vine Persicaria perfoliata

- Annual Herbaceous Vine
- Habitat
 - Disturbed areas, fields, edges
- Reproduction
 - Seeds
- Interesting Facts
 - A biological control, a weevil —
 Rhinoncomimus latipes, has been released to control MAM populations in Connecticut.



Mile-a-Minute Vine Persicaria perfoliata

Management

- Mechanical
 - Pulling: Can be very effective
 -Seeds can survive upwards of 7 years in soil so follow-up is necessary
 - Mowing: Effective at preventing flowering, weed whacking is also effective
- Chemical
 - Foliar: Glyphosate during the summer months
 - Pre-emergent: Trifluralin during late March-April





Jan Feb Mar Apr May

Feb Mar

Mechanical

*Mechanical

*Foliar Spray

*Pre-emergent

7 (рт

Pull

Mowing

Trifluralin

Tips: Return to sites every year to evaluate population size.

Glyphosate

Mile-a-Minute Vine

Persicaria perfoliata

Flowering Period

Notes: Pulling early in the season, before flowering, can reduce the population considerably.

Disposal: Leave bagged plants on site to allow the weevils to pupate and fly away.

Jul

Aug

Short/Long Term Control

Short term Control

Long Term Control

Long Term Control

Sept

Oct

*Most effective management technique(s)

Nov

Small Areas

Large Areas

Large Areas

Small/Large Areas

Dec

Jun

Black Swallow-wort

Cynanchum louiseae



Black Swallow-wort Cynanchum Iouiseae

- Perennial Herbaceous Vine
- Habitat
 - Fields, roadsides, sunny areas
- Reproduction
 - Seeds
- Interesting Facts
 - Swallow-worts are related to milkweeds and Monarch butterflies will lay eggs on them, however the caterpillars will not develop.



Photo by Donna Ellis

Black Swallow-wort Cynanchum Iouiseae

Management

- Mechanical
 - Pulling/Digging: Effective but labor intensive
 - -Since this species has a large perennial root system pulling is difficult
 - Mowing: Effective is continuously mowed during year
- Chemical
 - Foliar: Glyphosate/Triclopyr is effective before and during the flowering period
 Seedpods may still mature after spraying



Photos by Donna Ellis



Cynanchum louiseae Jan Feb Mar Apr May

*Mechanical

Mechanical

*Foliar Spray

dry before disposal.

any rhizomes underground.

Pull/Dig

Mowing

Glyphosate/Triclopyr

Black Swallow-wort

Flowering Period

Jul

Aug

Short/Long Term Control

Short term Control

Long Term Control

Sept

Oct

*Most effective management technique(s)

Nov

Small Areas

Small/Large Areas

Large Areas

Dec

Jun

Notes: Foliar sprays earlier in the year may kill foliage but plant will resprout shoots.

Disposal: Vines without rhizomes attached can be composted, rhizomes should be allowed to

Tips: Continue to monitor sites after managing as rhizomes may produce additional shoots from





















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As a reminder the best time to manage invasive plants is now!

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