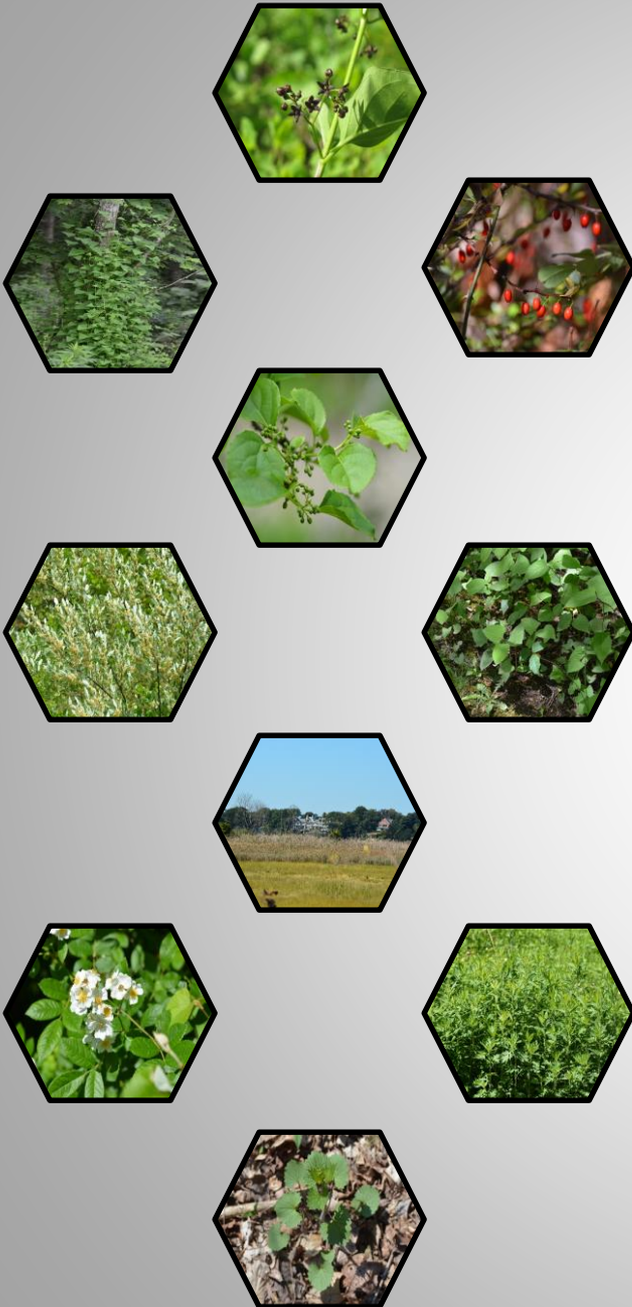
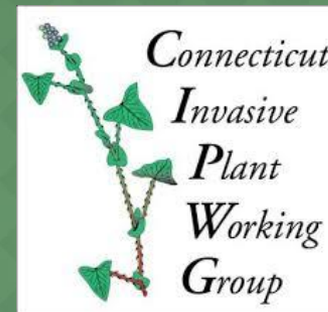


# CONNECTICUT'S INVASIVE PLANT MANAGEMENT CALENDAR

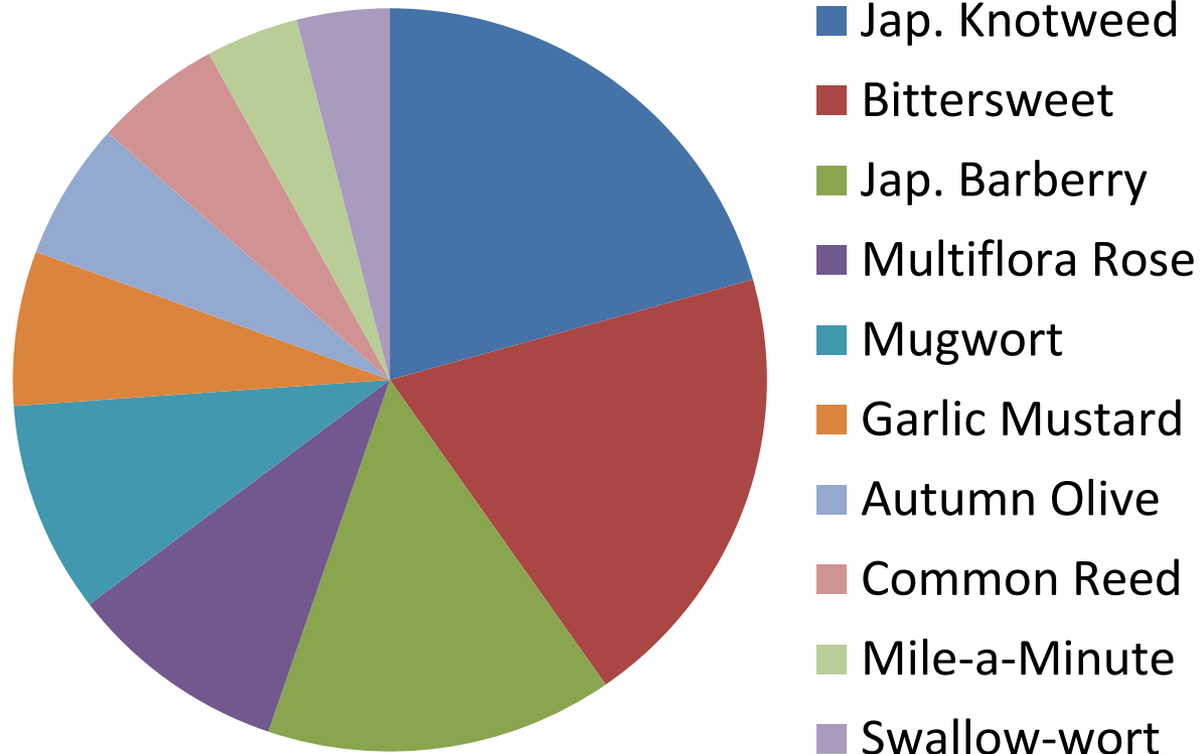
“The Top 10 Invasive Plants”

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

1. 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
5. Disposal
6. Remediation
7. Repeat

# Things to consider

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- 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

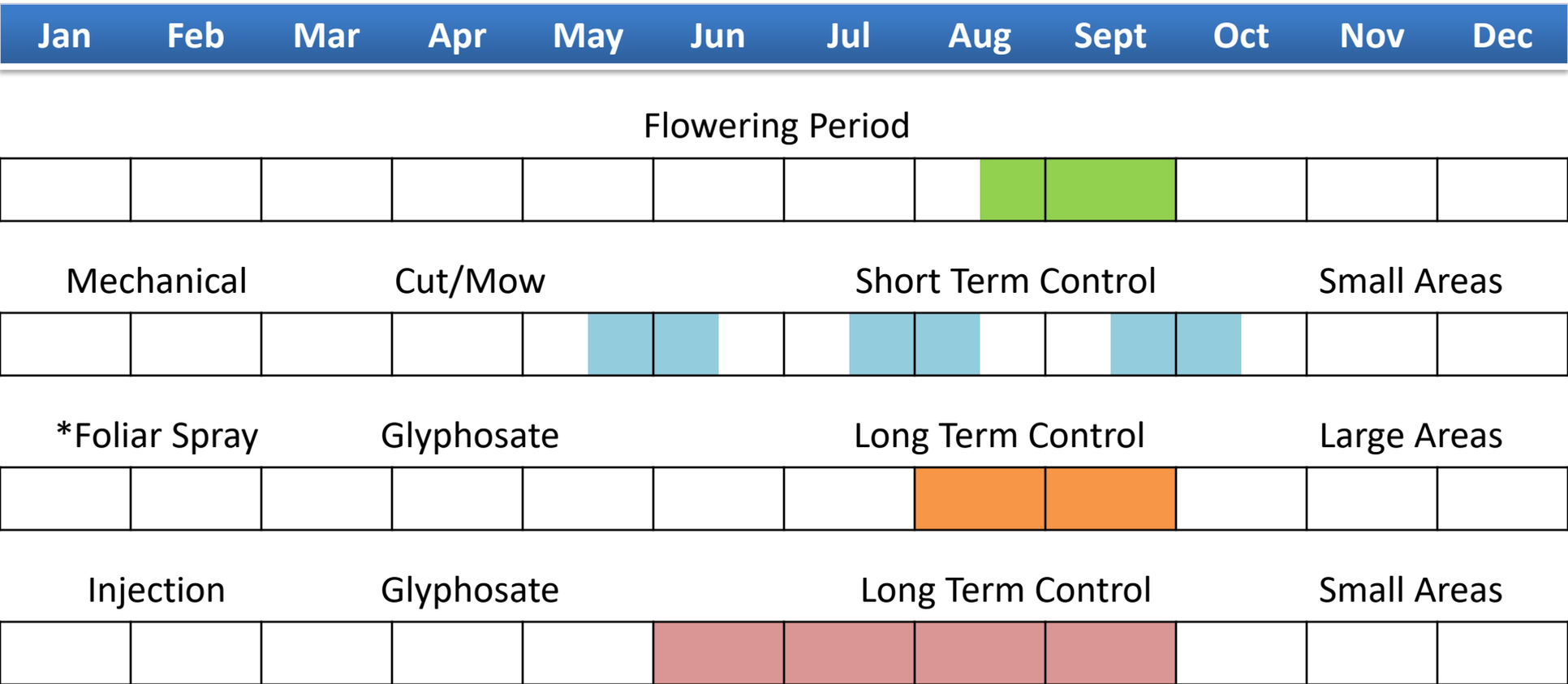
- Chemical

- 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*



\*Most effective management technique(s)

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

# Oriental Bittersweet

*Celastrus orbiculatus*

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# Oriental Bittersweet *Celastrus orbiculatus*

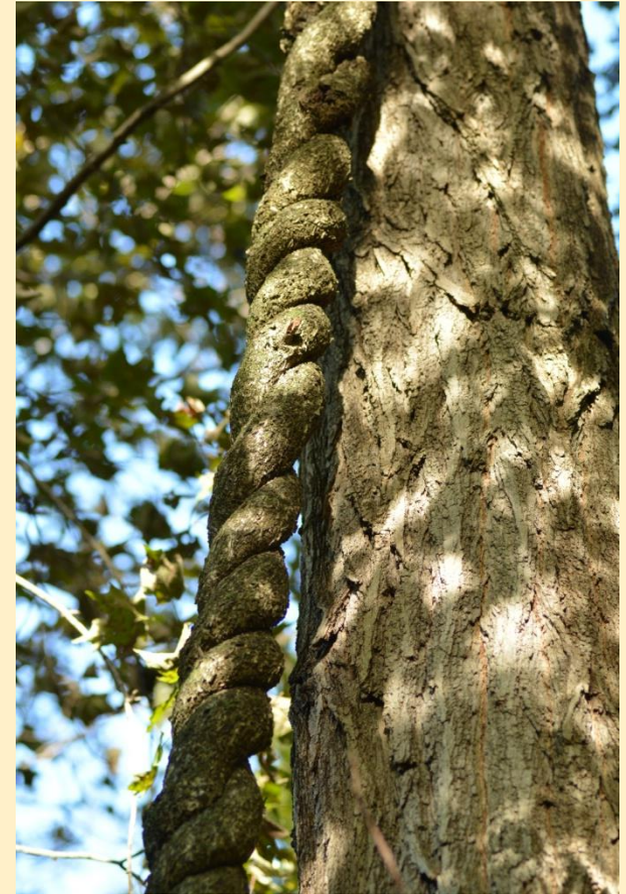
- Perennial Woody Vine
- Habitat
  - Forests/Edges of forests
- Reproduction
  - Seeds
  - Birds readily disperse seeds



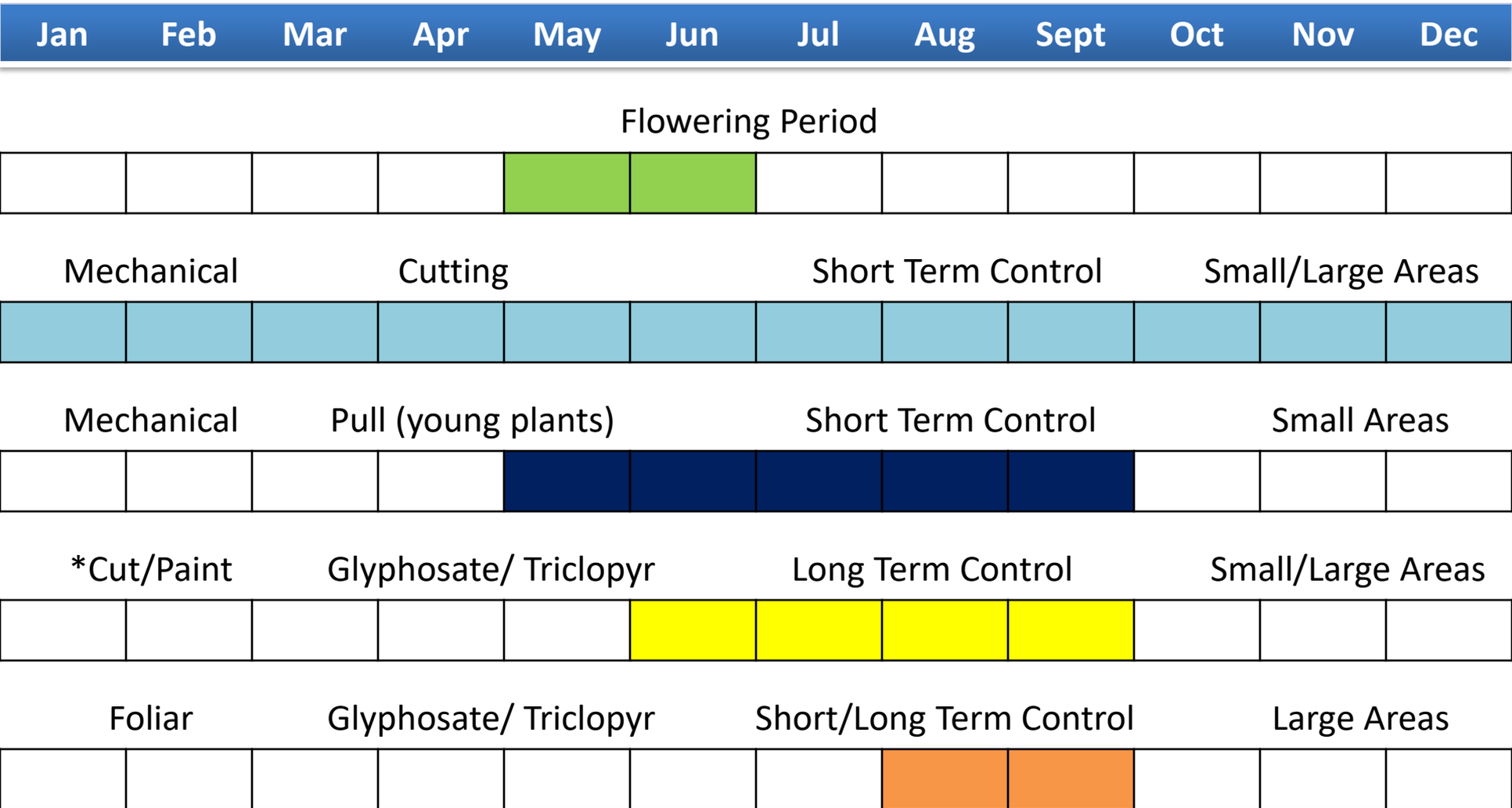
# Oriental Bittersweet *Celastrus orbiculatus*

## 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



# Oriental Bittersweet *Celastrus orbiculatus*



\*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

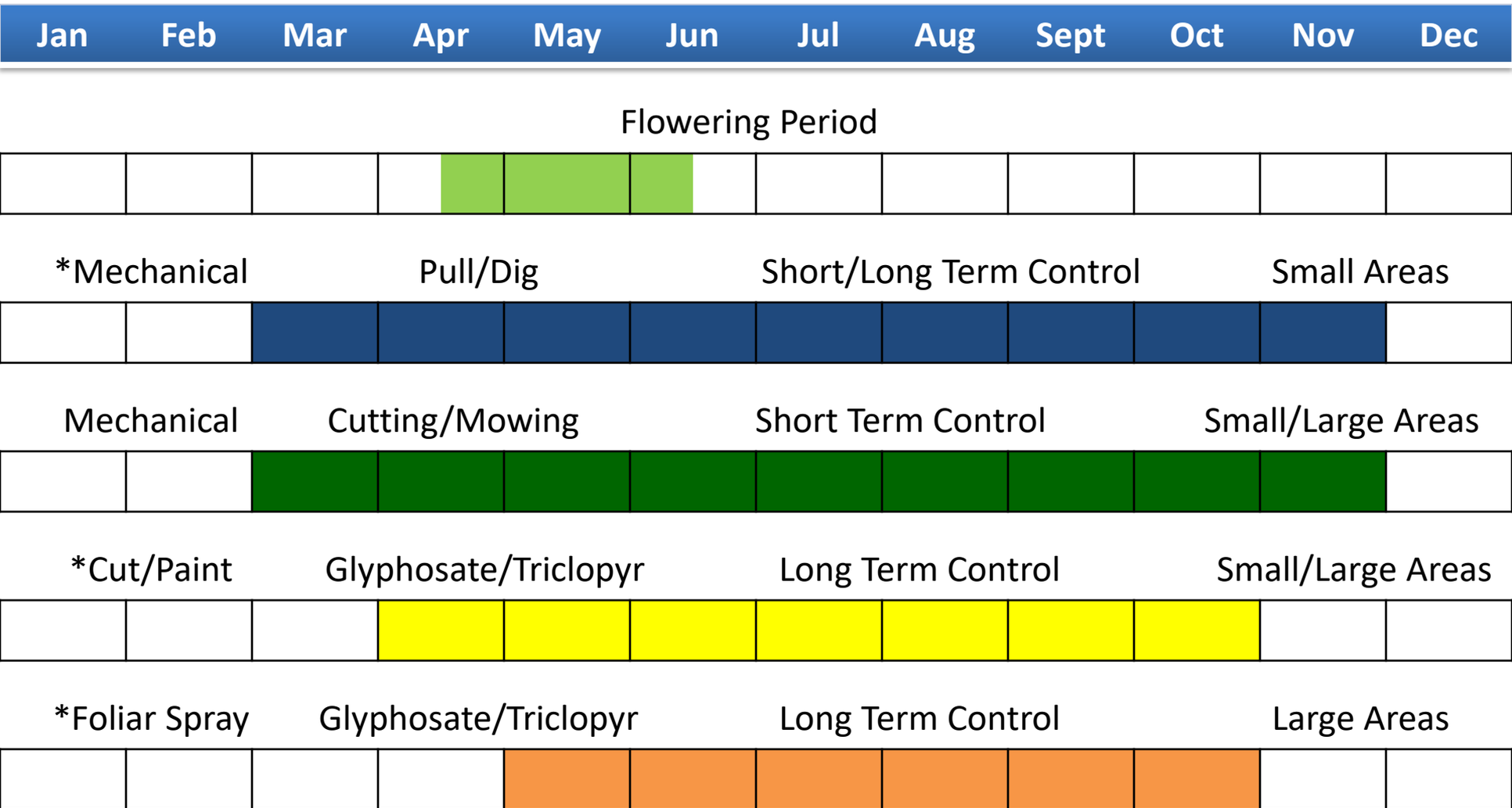
- Dig/Pull: Use crowbars and hand-pullers to remove large plants
- Mowing: Effective at clearing forest understory and preventing fruiting however plants respond by sending out new shoots

- Chemical

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



# Japanese Barberry *Berberis thunbergii*



\*Most effective management technique(s)

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.

Tips: Pull barberry seedlings to save time later.

# Multiflora Rose

*Rosa multiflora*

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# Multifloral Rosa *Rosa multiflora*

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



# Multifloral Rosa *Rosa multiflora*

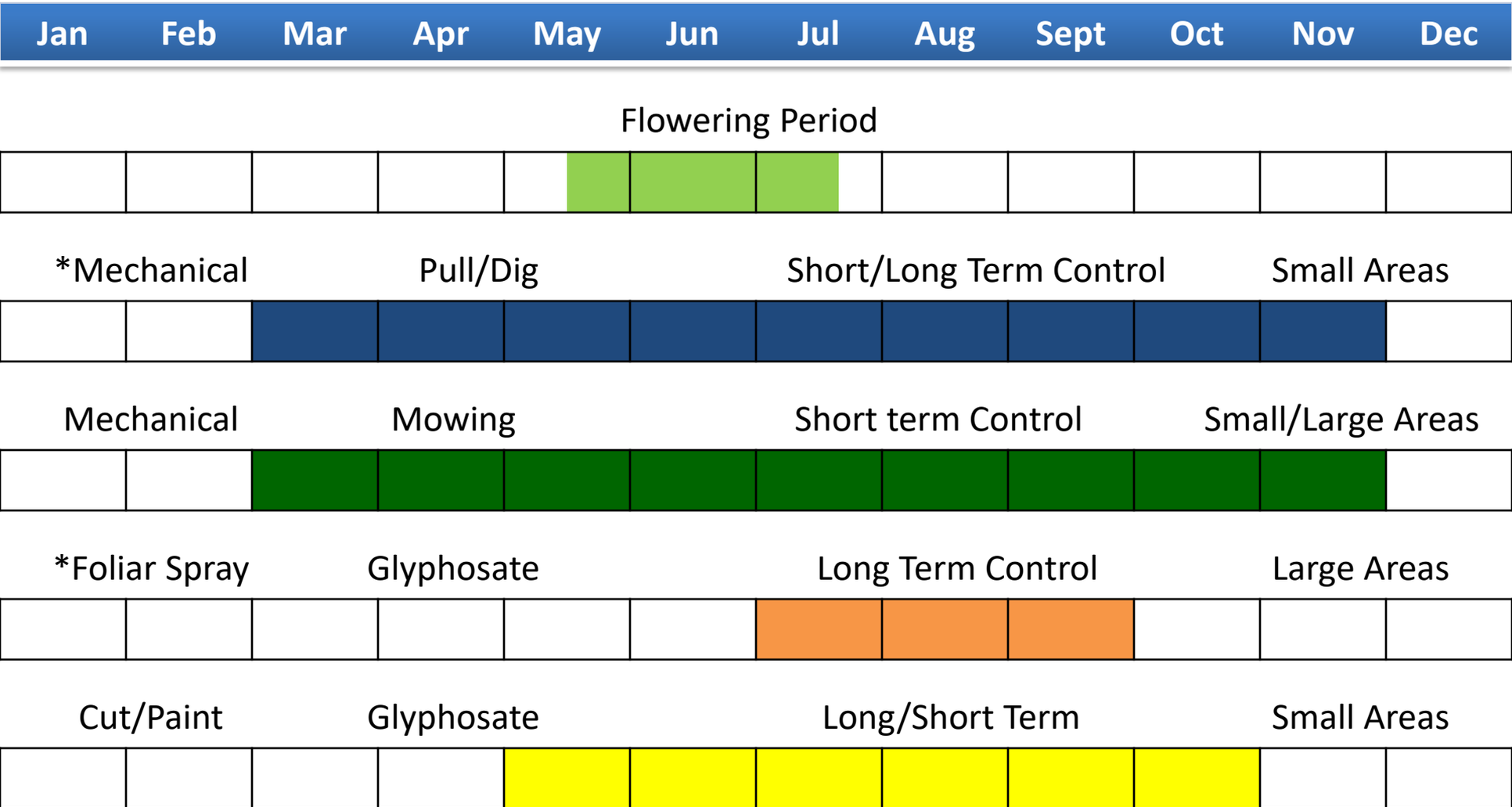
## Management

- 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



# Multiflora Rose

*Rosa multiflora*



\*Most effective management technique(s)

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 Multiflora Rose in winter to make it easier to access site.

# Mugwort

*Artemisia vulgaris*

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# Mugwort *Artemisia vulgaris*

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



# Mugwort *Artemisia vulgaris*

## Management

- Mechanical

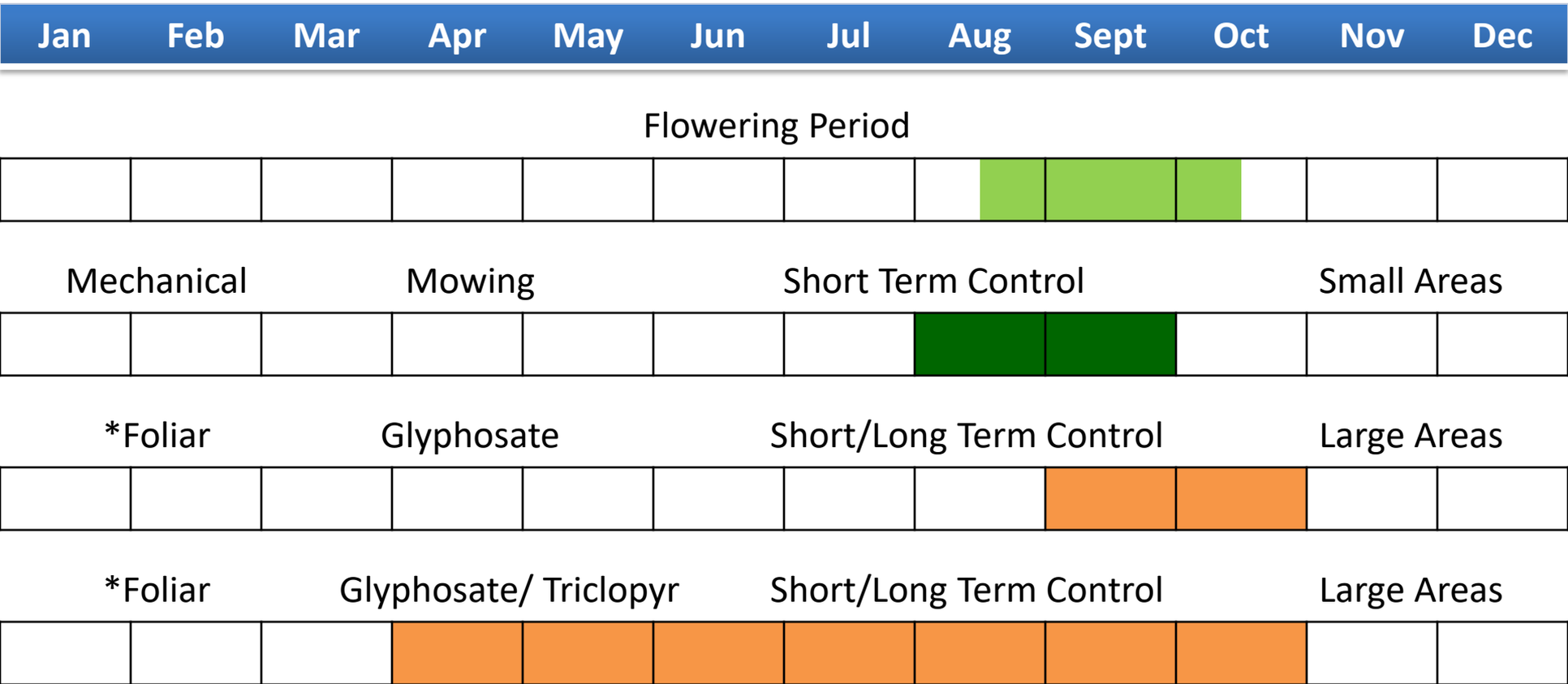
- Mow: Even with repetitive mowing Mugwort may not be well controlled
  - Mow during flowering to control seed spread
- Pull: Only effective in small areas due to extensive rhizomes

- Chemical

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



# Mugwort *Artemisia vulgaris*



\*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 achieve control.

# 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

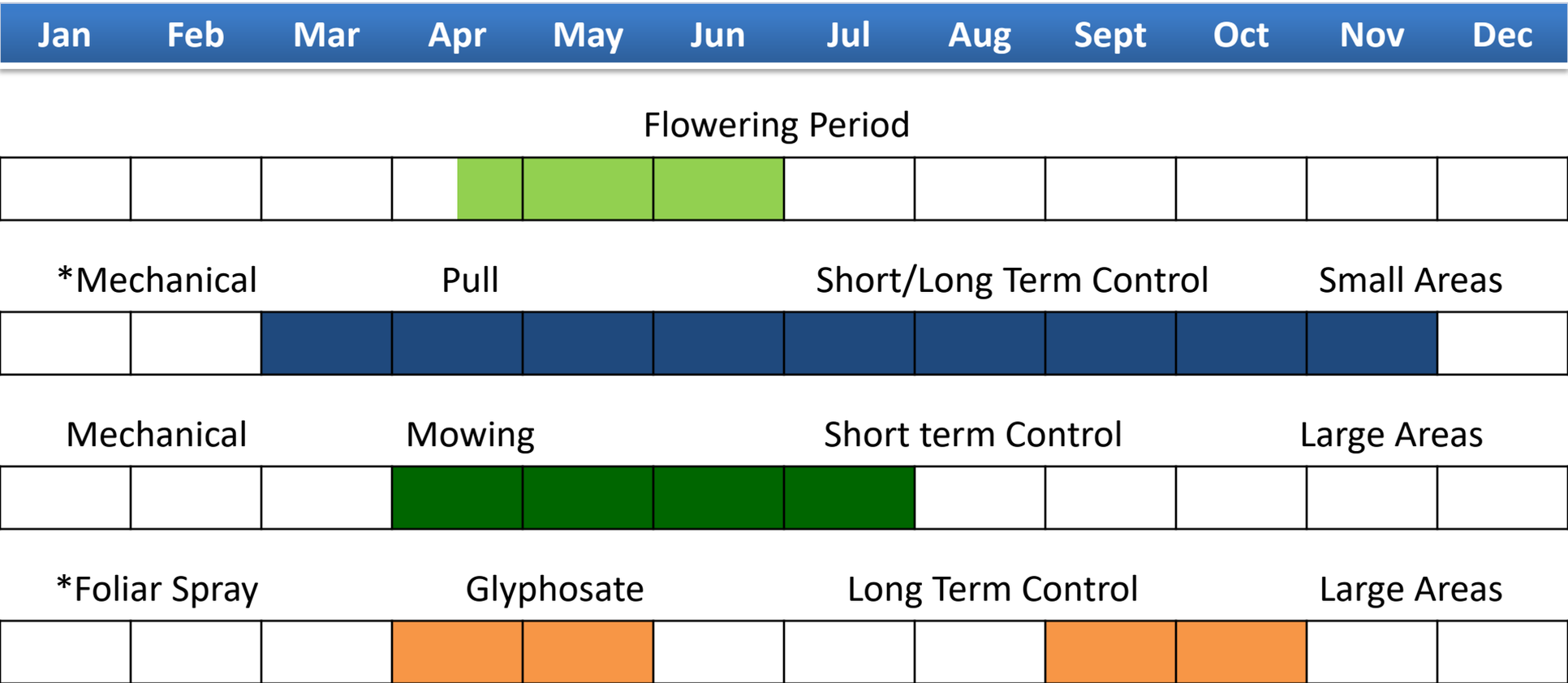
- Mechanical
  - Pulling: 2<sup>nd</sup> year plants in spring and 1<sup>st</sup> year plants in the fall
    - Can leave plants to dry on site if not in flower
- Chemical
- Foliar Spray: Glyphosate/Triclopyr once early in the season and again later



See timing on following slide.

# Garlic Mustard

*Alliaria petiolata*



\*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*

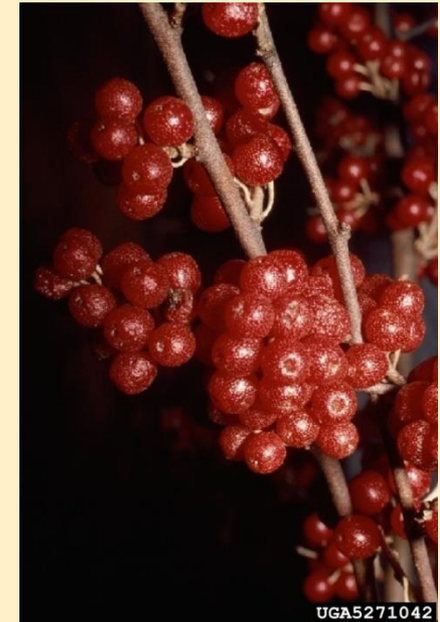
- Perennial tree
- Habitat
  - Edge habitats and areas in full sun
- Reproduction
  - Seeds
- Interesting Facts
  - Mature trees may produce upwards of 20,000 to 54,000 fruits
  - Autumn Olive is able to fix nitrogen



# Autumn Olive *Elaeagnus umbellata*

## Management

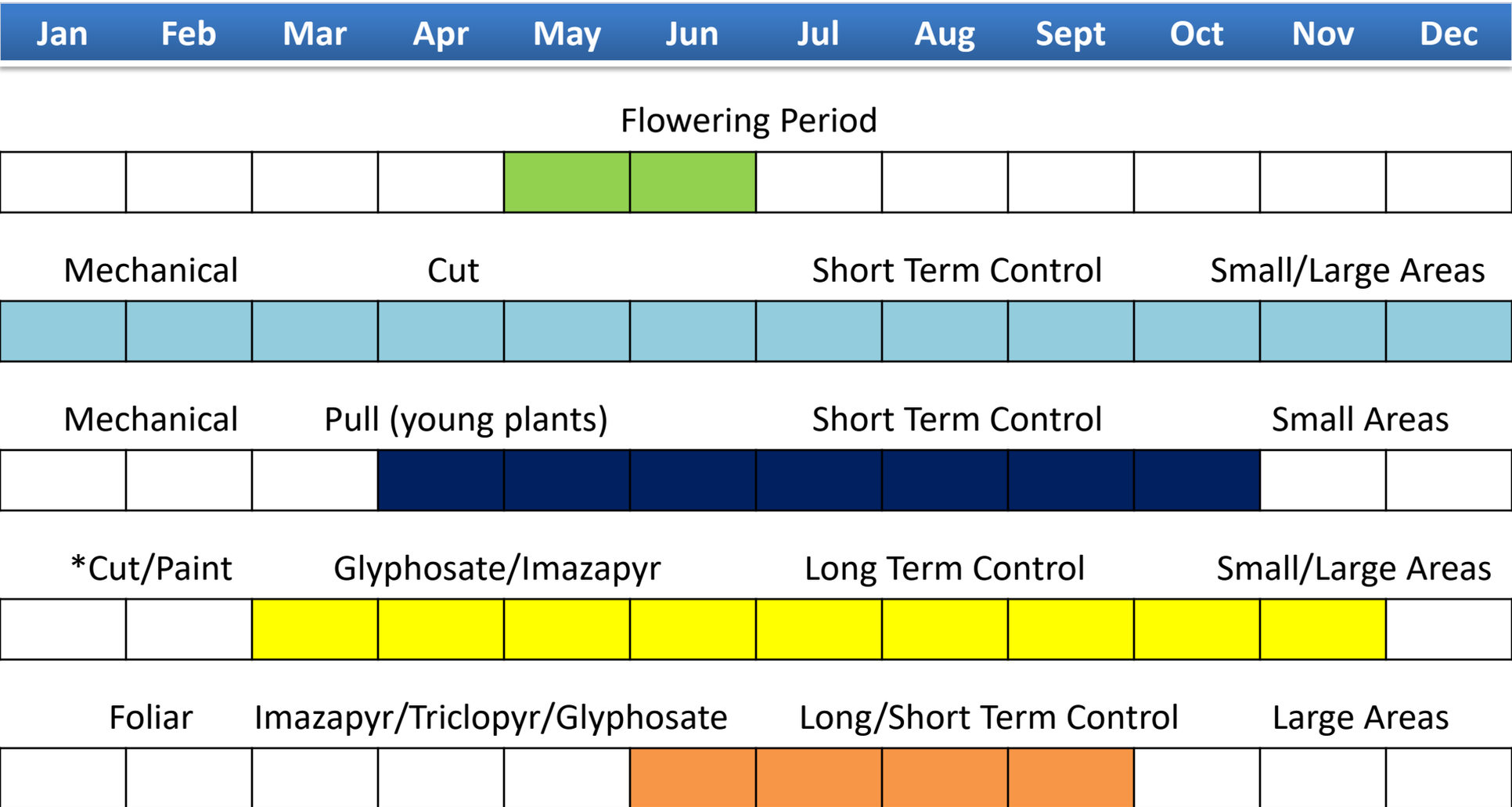
- Mechanical
  - Cutting: Effective at preventing fruiting
    - Plants will respond by sending out more shoots so follow-up is necessary
  - Pulling: Effective for young plants
- Chemical
  - Cut/Paint: Glyphosate/ Imazapyr is effective
  - Foliar: Imazapyr/Glyphosate/Triclopyr is moderately effective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



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

See timing on following slide.

# Autumn Olive *Elaeagnus umbellata*



\*Most effective management technique(s)

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.

# 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*

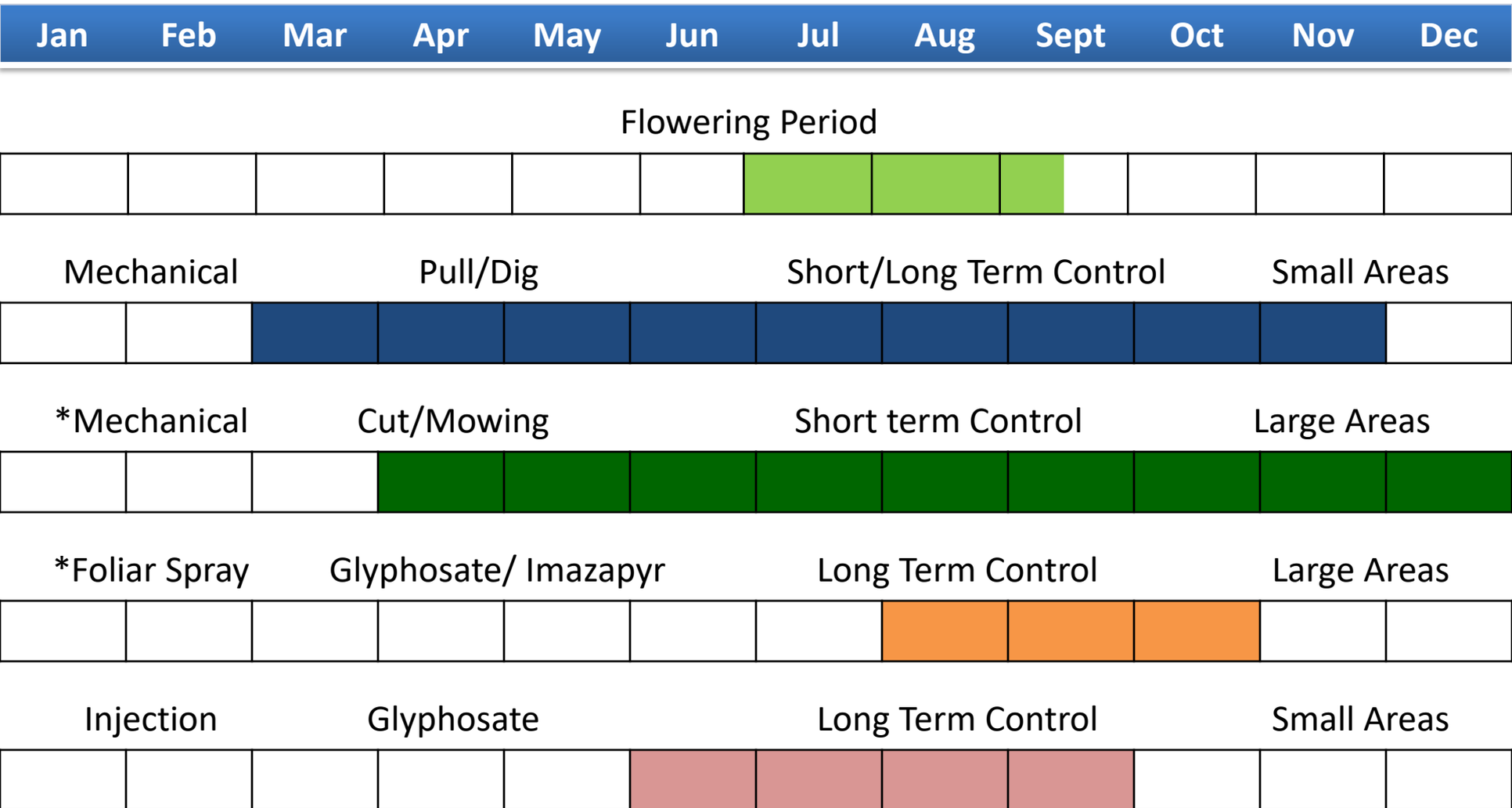
## Management

- 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.

# Common Reed *Phragmites australis*



\*Most effective management technique(s)

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

Disposal: Plants can be mowed down after herbicide.

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

# 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

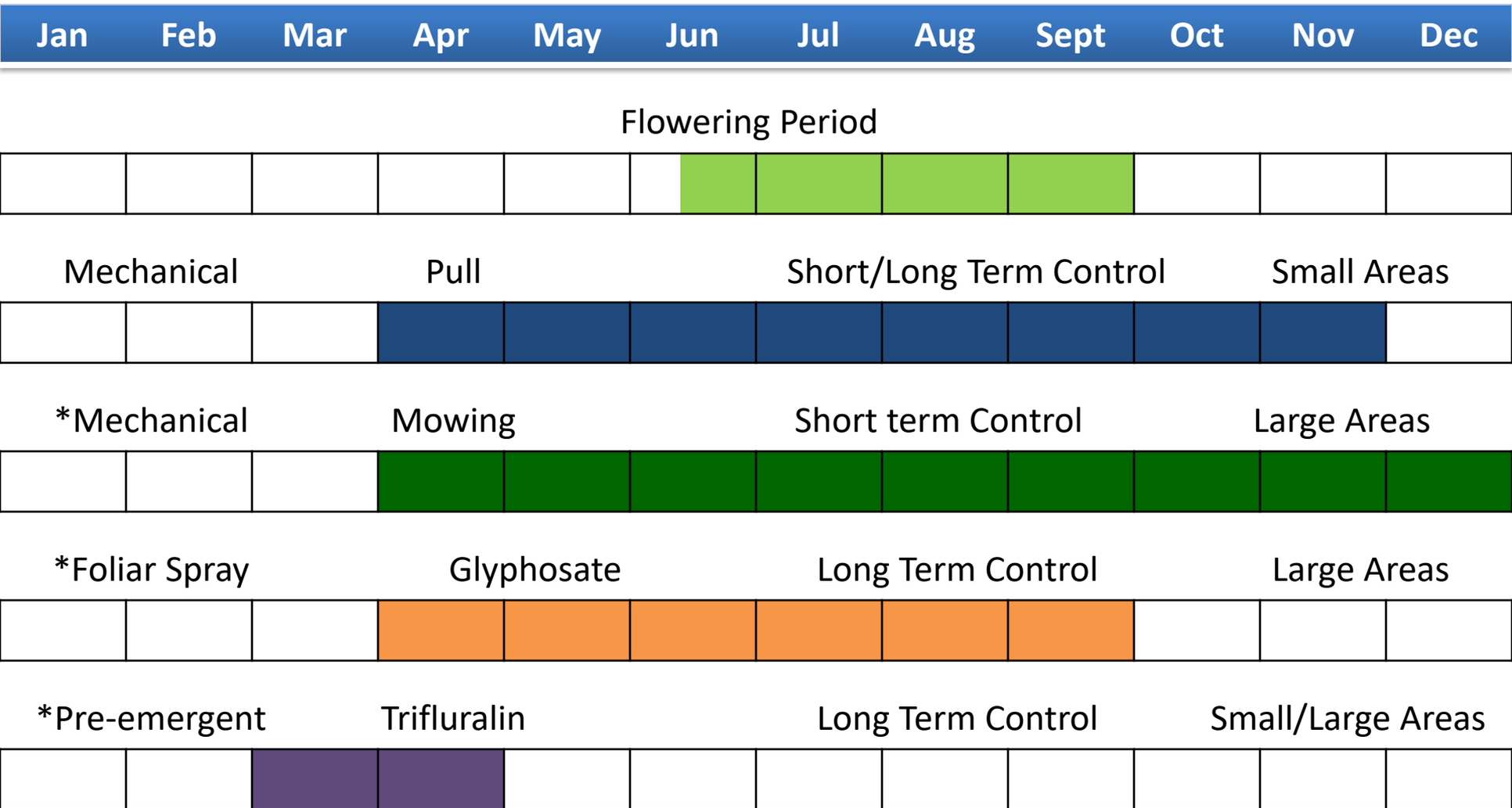
- Foliar: Glyphosate during the summer months
- Pre-emergent: Trifluralin during late March-April



See timing on following slide.

# Mile-a-Minute Vine

*Persicaria perfoliata*



\*Most effective management technique(s)

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.

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

# Black Swallow-wort

*Cynanchum louiseae*



Photo by Donna Ellis

# Black Swallow-wort *Cynanchum louiseae*

- 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 louiseae*

## 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

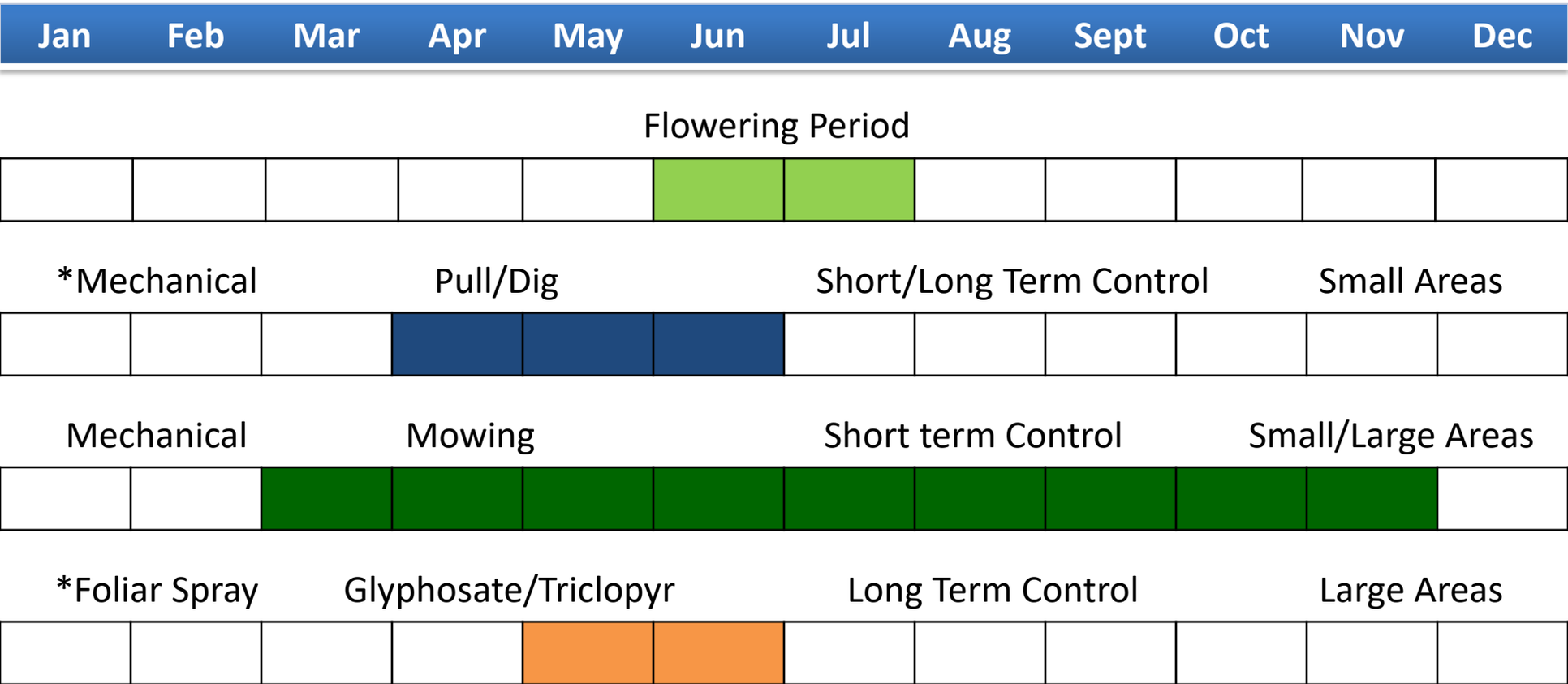
- Foliar: Glyphosate/Triclopyr is effective before and during the flowering period
  - Seedpods may still mature after spraying



Photos by Donna Ellis



# Black Swallow-wort *Cynanchum louiseae*



\*Most effective management technique(s)

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 dry before disposal.

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

# Closing Remarks



# Closing Remarks



# Closing Remarks



# Closing Remarks



# Closing Remarks



# Closing Remarks



# Closing Remarks



# Closing Remarks



# Closing Remarks



# Closing Remarks



# Thank you to all those who helped with the development of this calendar

- Christian P Allyn, Invasive Plant Solutions
- Jatinder Aulakh, CAES
- Frank Belknap, Manchester Conservation Commission
- Carole Cheah, CAES
- Michelle Clifford, East Granby Land Trust
- Sylvia Dorsey, Volunteer with New Haven Land Trust
- Donna Ellis, UConn, CIPWG
- Peter Fritsch, Master Gardener
- Rose Hiskes, CAES
- Marcia Kilpatrick, JT, Hampton Conservation Commission
- Josh Knox, The Trustees
- John Leto, CAES Experiment Station Associates
- Todd Mervosh, TM Agricultural & Ecological Services
- Ruth Miller, North Central Conservation District
- Bill Moorhead, Consulting botanist/plant community ecologist
- Donna Naser, Former Aspetuck Land Trust volunteer Land
- Kathleen Nelson, Mad Gardeners
- Mike Papa, Artscape organic care lc
- Peter Picone, DEEP
- Charles Rosenfield
- John Triana, RWA
- Tom Zetterstrom, NW CT Invasive initiative
- The entire CIPWG Symposium Planning Committee



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

Contact: [emmett.varricchio@gmail.com](mailto:emmett.varricchio@gmail.com)