CS053 Landscape Weed Management

Lecture Outlines and Old Tests @ NCSU.edu – Horticulture – Faculty – Neal http://cals.ncsu.edu/hort_sci/people/faculty/pages/neal.php

http://www4.ncsu.edu/~jcneal/CS053%20Landscape%20web%20 site/index.htm

Lectures 1 and 2. Landscape Weed Management Goals and Principles

Required reading: *Plan Before You Plant*See Lecture 1 Outline for the link

Landscape Weed Management Goals

- Goals:
 - Primarily aesthetic: improving the visual appearance of the landscape





Landscape Weed Management Goals

- · Goals:
 - Primarily aesthetic: improving the visual appearance of the landscape
 - Functional: safety, allergies, insect and disease control

What Else Do Weeds Do?

- · Cause allergies
- Harm people
- Harbor insects and plant pathogens





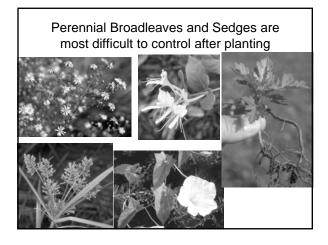


Principles of Landscape Weed Management – a 5-step planning process

- 1. Site Assessment
- 2. Define the Planting:
 - 5 Types of Landscape Plantings
- 3. Selection of ornamental species and compatible weed management options
- 4. Site Preparation
- 5. Implementation

Step 1. Site assessment

- Key weeds perennial broadleaves and sedges
- Grass weeds can be controlled POST with selective herbicides





Step 1. Site assessment

- Key weeds perennial broadleaves and sedges
- Grass weeds can be controlled POST with selective herbicides
- Ask yourself the question:

"Can I control these weeds after Planting?"

Step 2. Define the Planting:

- 5 Types of Landscape Plantings
 - The type of planting will define the post-plant weed management options and the importance of pre-plant weed control.
- ❖Woody Tree and Shrub beds Most post plant weed

- ❖Woody groundcover beds ❖Annual beds
- ❖Perennial beds
- ❖Mixed Plantings

Fewest post plant weed control options

Woody Tree and Shrubbery Beds







Table 1. Weed management options and limitations for the 5 types of landscape plantings.

Tree and Shrub Beds: Densely shaded plantings exclude weeds.

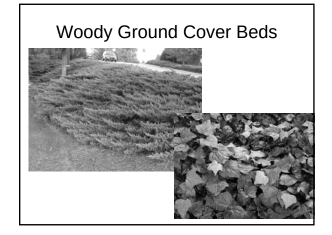
- But, such beds are often open allowing weeds to
- Geotextiles and mulches are useful.
- Many PRE & POST herbicides
- Spot or directed applications of non-selective herbicides
- Therefore: species selection is flexible and preplant weed control is not as critical.



What weed control can you do here,



That you cannot do here?



<u>Table 1</u>. Weed management options and limitations for the 5 types of landscape plantings.

<u>Woody Ground Cover Beds:</u> The ground cover should ultimately exclude most weeds

- Limited uses for non-selective herbicides;
- · Control perennial weeds before planting
- Do not use geotextiles where ground covers are expected to root and spread.
- Control annual weeds with mulching, hand weeding, and/or PRE herbicides.
- Several PRE herbicides are available.
- Few uses for POST herbicides
- POST control of annual and perennial grasses is possible.

Annual Flower Beds = Bedding Plants





<u>Table 1</u>. Weed management options and limitations for the 5 types of landscape plantings.

<u>Annual Flower Beds</u>: A closed canopy will shade-out many weeds.

- Periodic cultivation (annually or between display rotations) will suppress many weeds.
- Very limited use of non-selective herbicides; control perennial weeds before planting.
- Geotextiles generally are not useful (due to the short-term nature of the planting)
- Few PRE herbicides are safe; careful species and product selection are required.
- Mulches will suppress many annual weeds but too much mulch is a problem to manage.

Herbaceous Perennial Beds

<u>Table 1</u>. Weed management options and limitations for the 5 types of landscape plantings.

<u>Herbaceous Perennial Beds:</u> Similar to Annual Flower Beds except:

- Lack of periodic cultivation will encourage perennial weed encroachment.
- Fewer herbicides are labeled; check the labels carefully.
- Geotextiles may useful in clump-type plantings or to restrict growth of spreading-types.
- Very limited use of non-selective or postemergence herbicides.

<u>Table 1</u>. Weed management options and limitations for the 5 types of landscape plantings.

- Mixed Plantings (of woody and herbaceous plants):
- More complex due to the diversity of species.
- Different areas of the bed could receive different treatments.
- · Site preparation is usually critical.
- Few herbicides are registered for a wide spectrum of ornamental plant types.
- · Geotextiles may or may not be useful.

Step 3. Selection of ornamental species and compatible weed management options.

- At the design phase: selecting ornamental plants with weed control in mind.
- Example 1: Florida betony cannot be selectively controlled in beds planted to herbaceous ornamentals.

Therefore, opting for a woody planting instead will make maintenance easier by allowing the use of effective herbicides.

Step 3. Selection of ornamental species and compatible weed management options.

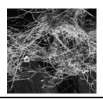
 Example 2: Yellow nutsedge can be controlled with preemergence applications of Pennant Magnum in Ageratum or Petunia beds but not in Begonia or Coleus

If yellow nutsedge has been a problem in the past – plant petunias instead of coleus.



Step 3. Selection of ornamental species and compatible weed management options.

 Example 3: Dodder cannot be controlled in petunia or snapdragons but scaevola and sweet potato are resistant.







Step 4: Site Preparation

- Goal: eliminate weeds that cannot be controlled after planting
- Options:
 - -Cultivation
 - -Non-selective herbicides
 - -Fumigation (option of last resort)
 - Solarization

Step 5: Installation and Implementation

- Site preparation
- Sanitation
- Mulches
- Preemergence Herbicides
- Postemergence Herbicides

Study Questions Lecture 1

- What are the 5 types of landscape plantings? List in order from the most to fewest post-plant weed control options.
- 2. Give an example of how landscape plant selection can influence your weed management choices.
- 3. What are the key weed management option differences between the 5 landscape bed types?
- 4. Following a site assessment -- What is the key question you ask yourself (and answer) concerning the weeds present in a proposed landscape planting?