

Weed Management in Hay and Pasture Webinar Feb. 3, 2015

NE SARE PDP Webinar February 3, 2015

Weed Management in Hay and Pasture

Presented by:
Bill Curran
PennState



New England Forage & Weed ID and Management Training Project

Weeds in Hay and Pasture

- Reduce yield
 - Competition for light, nutrients, moisture, and space
- Reduce quality
 - Lower feed value?
- Reduce forage intake or can be toxic
 - Poisonous or mouth irritant

Hay and Pasture Invading Species Assessment

- Yield and quality – relative to desirable forage species
 - What’s the goal?
- Competitive ability - potential to reduce desirable forage species
- Invasiveness – potential to multiply and spread
- Ability to control – cultural, mechanical, chemical, and biological

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





What’s the production goal?






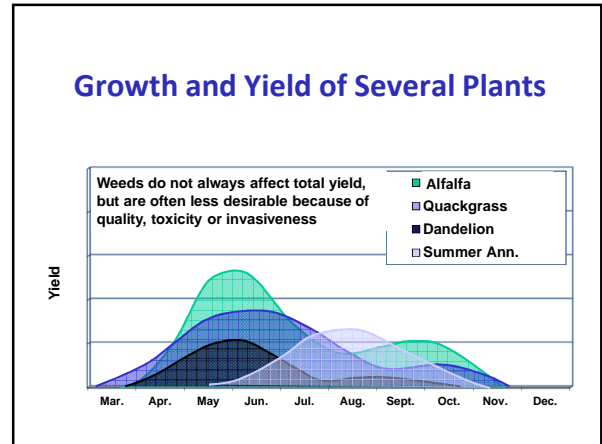
Yield and Quality





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Forage Yield = Forage Crop + Weeds

What About Quality?

- Weeds may be consumed by livestock or remain to reduce forage growth and yield
- More of an issue with high production milk or meat – less with horses/recreation
 - More purchased feed or forage
- Quality may involve lower protein, reduced digestibility, or reduced intake
 - taste, smell, or toxicity may be factors
- Weed quality can range from 50 to 100% of forage quality (alfalfa)
- Species and stage of growth determine quality

Weed Forage Quality (cont.)

- Some weeds have excellent nutritive quality
- Young vegetative weeds better quality than mature weeds
- Livestock may avoid certain plants because of taste, smell, or toxicity
- Certain plants are poisonous and should be removed


Forage quality of several weeds/forages (ranges = vegetative to flowering)

| Plant | % Crude protein | % IVDMD |
|-----------------|-----------------|---------|
| Curly dock | 30 - 16 | 73 - 51 |
| Redroot pigweed | 24 - 11 | 73 - 64 |
| Yellow foxtail | 17 - 14 | 73 - 57 |
| Large crabgrass | 14 - 6 | 79 - 63 |
| White clover | 27 - 23 | 81 - 83 |
| Tall fescue | 22 - 12 | 78 - 67 |

Adapted from Bosworth et. al, 1980, 1985.

Poisonous Plants

- Most poisonous plants must be consumed in large enough quantities to cause animal death
 - Many have undesirable taste and animals typically won't consume enough, *UNLESS...*
 - Forages are limited or unavailable
 - Especially during times of overgrazing, drought, or long winter seasons



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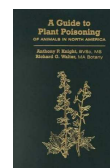


Info on Poisonous Plants

- Numerous books, fact sheets, and websites on toxic plants
 - Trust university or science-based publications
- *Consult with veterinary scientist if you have concerns*



<http://research.vet.upenn.edu/poisonousplants/Home/tabid/5034/Default.aspx>



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Weed Competition in Hay and Pasture



- More complex than annual cropping systems
- Not thoroughly investigated
- Decisions based largely on visual thresholds and intuition
- Biennial and perennial weeds are biggest threat – most competitive
- Seeding year and established stands require different management
 - Competition more of a factor during establishment

General rules about weed competition

- Maximize crop competition and minimize weed competition
- Weeds emerging with a new seeding are most destructive
- Control weeds for the first 60 days after establishment
- Weeds that emerge beyond 60 days will generally not influence that year's forage yield
- Winter annuals most damaging to early spring forage yield

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Invasiveness

- Ability to spread and multiply
 - Prolific seed production
 - Creeping vegetative structures
 - Spread by wind, manure, or livestock
 - Weed seed resistant to decay
 - Persistent, long lived and difficult to kill
 - Examples: quackgrass, multiflora rose, Canada thistle, tall ironweed, and Japanese stiltgrass.



Tall ironweed



Japanese stiltgrass

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Ability to Control

- Understand weed biology
- Cultural
- Mowing and hand removal
- Herbicides
- Biological



Weed Biology and Ecology

- Lifecycle
 - Reproduction
 - Population dynamics
 - Vegetative reproduction
 - Plant physiology
 - Genetics
 - Seed dissemination
 - Preferred habitat
 - Emergence patterns
 - Competitiveness

Lifecycle

- Annual
- Biennial
- Perennial



Annual weeds



- Completes lifecycle in <1 year
 - Winter annual – germinates in the fall or early spring
 - common chickweed, henbit, shepherdspurse, downy brome, yellow rocket, horseweed, garlic mustard, et
 - Summer annual – germinates in late spring or early summer
 - lambsquarters, pigweed, foxtail, crabgrass, ragweed, etc.

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Biennial weeds



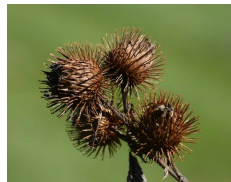
- Completes lifecycle in <2 years
 - Emerges from seed in early to late summer
 - Overwinters as a rosette then bolts (grows a seed stalk), and sets seed next year
- common burdock, bull thistle, musk thistle, wild carrot, poison hemlock, common mullein, common evening primrose

Weed Seed - “their” key to success

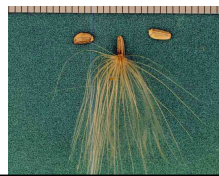
- Weeds can produce large numbers of seeds
- Weeds produce viable seed under adverse conditions
- Weeds seeds survive adversity – resist freezing, drought, fire, animal digestion, etc.
- Weed seeds exhibit periods of dormancy
- Weed seeds buried in the soil remain viable for years
- Weed seeds can be difficult to detect in or remove from crop seed
- Many weed seeds and fruits have adaptations that aid in dispersal



Pigweed



Burdock



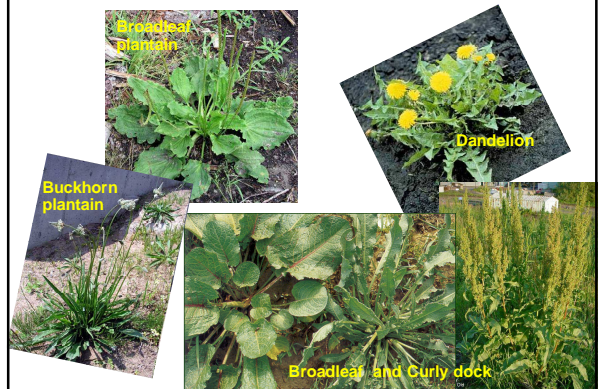
Bull thistle



Perennial weeds

- Completes lifecycle in >2 years
 - Simple perennial – spreads primarily by seed and has a taproot
 - dandelion, plantains, curly dock, pokeweed
 - Creeping perennial – spreads by vegetative means as well as seed. May be herbaceous or woody.
 - **Herbaceous:** quackgrass, Canada thistle, hemp dogbane, purple looestrife, Johnsongrass, ground ivy, yellow nutsedge
 - **Woody:** multiflora rose, Japanese knotweed, Japanese honeysuckle, poison ivy, tree-of-heaven

Simple Perennial Examples



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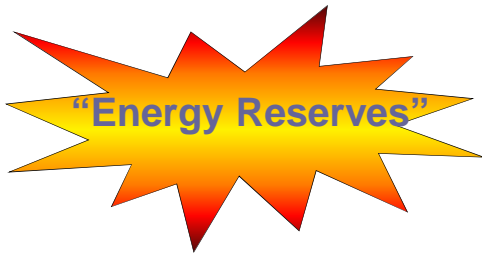
Creeping Perennial Examples



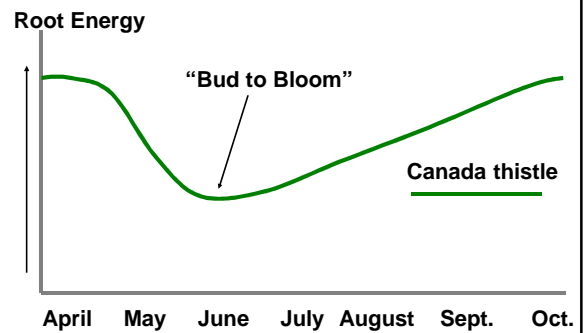
Perennial structures

- Stolon's are above ground horizontal stems that root at the nodes to spread the weed.
- Rhizomes are below-ground thickened stems that grow horizontally in the upper soil layers.
- Tuber's are enlarged rhizomes with compressed internodes located at the ends of rhizomes.
- Budding roots are modified roots that can store carbohydrates and grow both vertically and horizontally.
- Bulbs are leaf tissues modified for carbohydrate storage, located at the base of the stem, at or below the soil line.

Vegetative Structures are the:



Perennial Broadleaf Root Reserves



But, don't forget about seeds



Multiflora rose

Curly dock



Canada thistle

Ability to Control

- Understand weed biology
- Cultural
- Mowing and hand removal
- Herbicides
- Biological



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Cultural weed control

Seeding year

- Weed-free soil preparation
- Optimum planting date and seeding rate
- High quality seed
- Adapted species/varieties
- Soil test and fertilize
- Don't import weeds

Established

- Maximize crop competition
- Timely mowing
- Overseed thin areas
- Renovate when necessary
- Don't overgraze
- Consider insects and pathogens
- Spot treat

Crop competition



vs.



Mowing and Hand Removal

- Repeated mowing (2 to 4 times/year) reduces weed competition, helps deplete root/vegetative reserves, prevents seed production
- Particularly important during establishment year – mow when weeds are 8 to 10 inches tall
- For new or scattered weeds, dig, pull, or remove seedheads to prevent spread



Clipping or Mowing

- May be sufficient for annual weed control
 - Mow after stem elongation
 - Mow before seed set to reduce seed production
- Helps deplete root carbohydrates of perennials
 - Frequent mowing necessary for complete control

Herbicides for Hay and Pasture Weeds

- Can provide convenient, economical, effective weed control
- Without herbicides, cultural and mechanical control options more important
- Thin or irregular stands may require overseeding or renovation following herbicide application
- Spot spray scattered infestations
- Watch harvesting, feeding, and grazing restrictions

Visit your local extension service for specific recommendations

Hay and Pasture Herbicides



- | | |
|---|---|
| <ul style="list-style-type: none"> • Alfalfa/Legumes <ul style="list-style-type: none"> – Eptam/Balan – Buctril – Butyrac (2,4-DB) – Chateau – Metribuzin (alfalfa/grass mixes) – Poast – Prowl H2O – Pursuit (alfalfa/grass mixes) – Raptor – Select – Velpar – Glyphosate (spot or RR alfalfa) | <ul style="list-style-type: none"> • Grass <ul style="list-style-type: none"> – 2,4-D – Banvel/Clarity – Curtail – Cimarron Plus – Crossbow – Facet (annual grass control) – Forefront – Metsulfuron – Overdrive/Distinct – Remedy – Spike – Stinger |
|---|---|

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Apply to actively growing alfalfa and weeds

- **Butyrac 200 2E** – 2,4-DB (several) – mustards, lambsquarters, pigweed, ragweed, etc. (\$14/A)
- **Pursuit 2S/70DG** – imazethapyr (BASF) –Thunder – chickweed, mustards, pigweed, small annual grasses, etc. (\$13/A)
- **Raptor 1S** – imazamox (BASF) - chickweed, mustards, lambsquarters, pigweed, medium size annual grasses, etc. (\$20/A)
- **Select** – clethodim (Valent) – Arrow, Intensity, Section, Shadow, Volunteer, etc. – annual and perennial grasses (\$6.25/A)

Apply to dormant alfalfa and weeds

- **Chateau 51WDG** – flumioxazin (Valent) – chickweed, henbit, etc. (\$14/A)
- **Gramoxone 2S** – paraquat (Syngenta) – Firestorm, Parazone, Quik-Quat, etc. – winter annuals (\$8/A)
- **Metribuzin 75DF/4L** – metribuzin (several) – Dimetric, Glory, Metri, TriCor, etc. – winter annuals (\$6.50/A)
- **Prowl H2O 3.8CS** – pendimethalin (BASF) – winter and summer annuals (\$15/A)
- **Velpar 2L/90DF** – hexazinone (Dupont) – winter annuals and dandelion (\$27/A)

Roundup Ready alfalfa

- Genuity Roundup Ready alfalfa available for forage planting – Jan. 27, 2011 approval (not sprouts or seed production)
- Benefits: good weed control, wide harvest intervals, greater potential for no-till, other
- Challenges: alfalfa-grass mixtures, concern for resistant weeds, more expensive seed



Herbicides labeled for grass hay and pasture

- Older
 - Glyphosate - nonselective spot treatment
 - Crossbow (triclopyr + 2,4-D) - annual and perennial broadleaves
 - Banvel (dicamba) - annual and perennial broadleaves
 - Stinger (clopyralid) - annual and perennial broadleaves
 - 2,4-D - annual and perennial broadleaves
- Less Old
 - Cimmaron/Ally (metsulfuron) - annual and perennial broadleaves
 - Curtail (clopyralid+2,4-D) – annual and perennial broadleaves
 - Overdrive (dicamba) - same as Distinct
- Latest
 - Forefront HL (Milestone+2,4-D): broadleaves (Watch hay/manure restrictions)
 - Facet – some grass control

All products can kill legumes!

Common Herbicides for Grass Hay/Pastures

| | Avg. herbicide cost/acre |
|---|--------------------------|
| • 2,4-D | <\$5 |
| • Banvel/Clarity (dicamba) | <\$10 |
| • Cimarron Plus (metsulfuron + chlorsulfuron) | \$15 |
| • Crossbow (triclopyr + 2,4-D) | \$20-30 |
| • ForeFront HL (aminopyralid + 2,4-D) | \$15 |
| • Roundup/glyphosate products | \$5-10 |
| – Spot treatments or renovation | |
| • Facet (quinclorac) | ≈\$25(25 fl oz) |

*The avg. cost does not represent the use of spray additives or application costs
 **Generic alternatives are available for some of these herbicides

Selected Generic alternatives for grass hay/pasture

| Active ingredient(s) | Tradename | Manufacturer | Alternative to: |
|------------------------------------|---|---|--|
| Clopyralid | Clopyr AG Spur Pyramid | UPI Albaugh/Agri-Star Albaugh/Agri-Star | Stinger |
| Metsulfuron-methyl | Accurate Ciramet Metsulfuron-methyl Metsulfuron 60EG AG Plotter | Cheminova AgSurf FarmSaver.com Arysta LifeScience Rotam North Amer. | Cimarron 60DF (DuPont no longer sells the single ai product for pastures) |
| Metsulfuron-methyl + chlorsulfuron | Chisum | Cheminova | Cimarron Plus |
| Triclopyr + 2,4-D | Candor Crossroad | NuFarm Albaugh/Agri-Star | Crossbow |

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Effect of Herbicides on Selected Pasture Weeds

| Weed | 2,4-D | Clarity (dicamba) | 2,4-D + Clarity | Cimarron Plus | Crossbow | ForeFront | Roundup (spot) |
|---------------------|-------|-------------------|-----------------|---------------|----------|-----------|----------------|
| Milkweed | 6 | 8 | 8+ | N | 7+ | 6 | 7+ |
| Poison hemlock | 7 | 8 | 9 | N | 9 | 7 | 9 |
| Pokeweed | 7 | 7 | 7 | | 9 | 8 | 8 |
| E. Black nightshade | 7+ | 8+ | 8 | 8 | 8+ | 9 | 9 |
| Horsenettle | 7 | 8 | 8+ | 6 | 8+ | 9 | 8 |
| Jimsonweed | 8 | 9+ | 9+ | 9+ | 9 | 8 | 9 |
| Buttercup | 8+ | 8 | 9 | 9+ | 9 | 9 | 9 |
| Lambsquarters | 9 | 9+ | 9+ | 9+ | 9+ | 9 | 9 |
| Pigweed | 9 | 9 | 9+ | 9+ | 9 | 8 | 9 |
| Ragweed | 9 | 9 | 9+ | 7 | 9+ | 9 | 9+ |
| White snakeroot | 8 | 9 | 9 | N | 9 | 8 | 8 |
| Plantain species | 9 | 8 | 9+ | 9 | 9 | 7+ | 9 |
| Smooth bedstraw | 7 | N | 7 | N | 8+ | 9 | 9 |
| Canada thistle | 8 | 8 | 8+ | 8+ | 8 | 9+ | 8 |
| Multiflora rose | 6 | 6 | 7+ | 8+ | 8+ | 7+ | 8 |

*Weed control ratings: 10 = 95-100%, 9 = 85-95%, 8 = 75-85%, 7 = 65-75, 6 = 55-65%, N = no control

Effect of Herbicides on Selected Pasture Weeds

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| Jimsonweed | 8 | 9+ | 9+ | 9+ | 9 | 8 | 9 |
| Buttercup | 8+ | 8 | 9 | 9+ | 9 | 9 | 9 |
| Lambsquarters | 9 | 9+ | 9+ | 9+ | 9+ | 9 | 9 |
| Pigweed | 9 | 9 | 9+ | 9+ | 9 | 8 | 9 |
| Ragweed | 9 | 9 | 9+ | 7 | 9+ | 9 | 9+ |
| White snakeroot | 8 | 9 | 9 | N | 9 | 8 | 8 |
| Plantain species | 9 | 8 | 9+ | 9 | 9 | 7+ | 9 |
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Follow Herbicide Grazing and Haying Restrictions
(taken from PSU Agronomy Guide)


Part 2, Section 6-W Forages Past Management 365

Table 2.6-0. Grazing and haying restrictions for grass forage and pasture herbicides.

| Herbicide | Type of Animal | Interval Between Application and Grazing | Interval Between Application and Haying | Comments |
|--|-----------------|--|---|--|
| 2,4-D amine | Lactating dairy | 7 days | 30 days | Remove most animals from treated area 3 days before slaughter. 2,4-D labels vary. See specific label of product used. |
| 2,4-D URE | Lactating dairy | 7 days | 30 days | Remove most animals from treated area 3 days before slaughter. 2,4-D labels vary. See specific label of product used. |
| Cimarron Plus (metolachlor + diflufenican) | All | None | None | Be cautious of crop rotation restrictions. See label for details. |
| Compilisonal (dicamba) | Lactating dairy | 7 days if < 1 pt 21 days if 1-2 pt 40 days if 2-4 pt | 37 days if < 1 pt 51 days if 1-2 pt 70 days if 2-4 pt | No waiting period between treatment and grazing for nonlactating animals. Remove most animals from treated areas 30 days prior to slaughter. |
| Crossbow (2,4-D + triclopyr) | Lactating dairy | Do not graze until next season | 14 days | Remove most animals from treated areas or avoid hay 3 days prior to slaughter. |
| ForeFront (aminopyralid + 2,4-D) | All | None | 7 days | Do not transfer grazing animals for 3 days from treated areas to areas with Molluscicide sensitive species. Do not spread manure to areas where sensitive species are or will be grazed. |
| Metsulfuron | All | None | None | Do not feed to other crops for 1 or more years. See label for restrictions. |
| Mifexone (aminopyralid) | All | None | None | Do not transfer grazing animals for 3 days from treated areas to areas with Molluscicide sensitive species. Do not spread manure to areas where sensitive species are or will be grazed. |
| Overbow/District (dicamba + diflufenican) | All | None | None | Do not apply more than 8 each per season. |
| Roundup/glyphosate | All | Spot—7 days Residual—30 days | Spot—7 days Residual—30 days | Use as spot treatment. Do not treat more than one-third of any acre. Leaves no soil residue. |
| Spike (Metsulfuron) | All | < 20 bu/acre—none > 20 bu/acre—one year | One year | Leaves soil residue up to 2 years. |
| Stinger (clopyralid) | All | None | None | Do not use hay or straw from treated areas for compost or mulch on susceptible broadleaved crops. |




- Top Choices**
- Bedstraw – late June/early July
 - Forefront HL, Crossbow
 - Biennial thistles – bull, musk, plumeless – late fall/early spring
 - Forefront HL, Stinger/clopyralid, 2,4-D+Banvel
 - Canada thistle – bud to bloom or fall
 - Forefront HL, Stinger/clopyralid, 2,4-D+Banvel
 - Horsenettle – bud to bloom
 - ForeFront HL, Crossbow, Banvel
 - Multiflora rose – bloom or fall
 - Cimarron Plus, Crossbow
 - Spiny pigweed - seedlings
 - Cimarron Plus or Metsulfuron
 - Annual grasses
 - Facet
- ForeFront HL: Watch hay/manure restrictions

Biological Control



- Introduction or manipulation of a pest's natural enemies – suppress pest population
- Can include insects, mites, nematodes, pathogens, and grazing animals
- Can be cost effective, safe, self perpetuating, and well suited for IPM
- Long-term, slow, species specific, high rate of failure
- Best suited for perennial production systems

Grazing animals

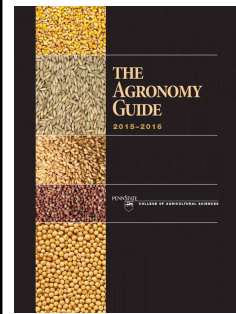




- Can help or hurt weed management
- Concentrate during susceptible stages and remove to allow forage regrowth
- Cattle, sheep, and goats most common grazers
 - Cattle – prefer grasses and avoid forbs and shrubs
 - Sheep – prefer forbs over grasses and shrubs
 - Goats – prefer shrubs and forbs over grasses
- Single class of stock leads to particular problems
- Grazing does not usually eradicate a mature weed infestation
- Combining grazing with mowing and herbicide can provide more effective weed management

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Integration

- Combine cultural, mechanical, chemical, and perhaps biological control tools
- Remember how weed life cycles and growth characteristics affect management options and success
- Prevention is the most important tactic in established pasture



Penn State Agronomy Guide 2015-2016

The new guide includes the latest soil management and fertility, agronomic cash and cover crop, enterprise budgets, and weed, insect and plant disease management guidelines.

Part 1 covers crop and soil management, as well as storing seed and grain and farm management and budgeting. Part 2 covers pest management, and includes recommendations for managing pests in corn, grain sorghum, soybeans, small grains, and forages.

Cost: \$25

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Bill Curran
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wcurran@psu.edu



New England Forage & Weed ID and Management Training Project