

Agriculture and Agri-Food Canada

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Weed management in potato production

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Weed competition costs Canadian potato producers upwards of \$83 million in lost yield potential annually



Weeds reduce potato yield by 44% Minimal herbicide options



Reduced cultivation

Grasses vs Broadleaves

Weeds can be divided into two large groups



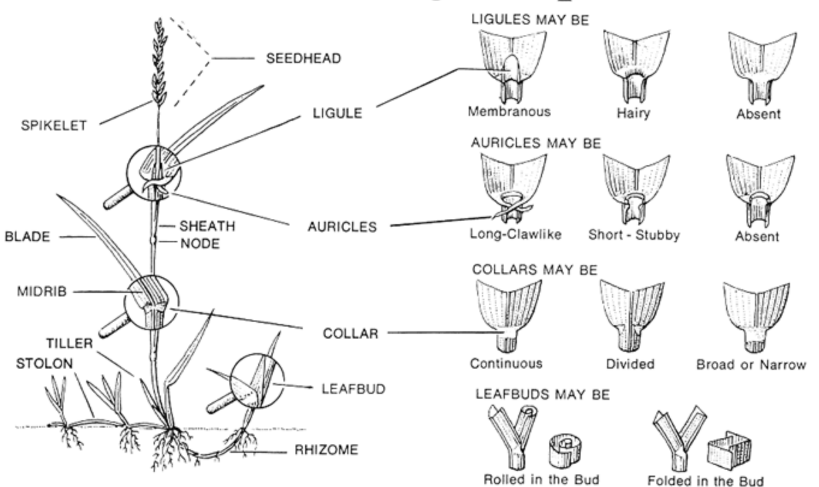
Monocots Grasses

Dicots Broadleaves

Unclassified / Non classifié

Identifying Grasses

Parts of a grass plant



Unclassified / Non classifié



Ligules



Hairy



Absent



Membranous

Auricles





Vegetative Growth



Rhizomes Under-ground stems



Tillers Branches

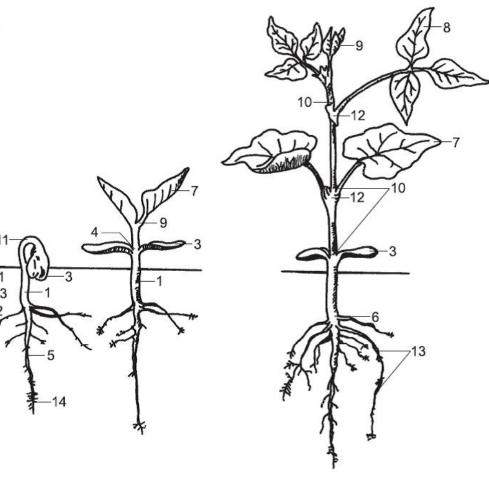
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Identifying Broadleaves

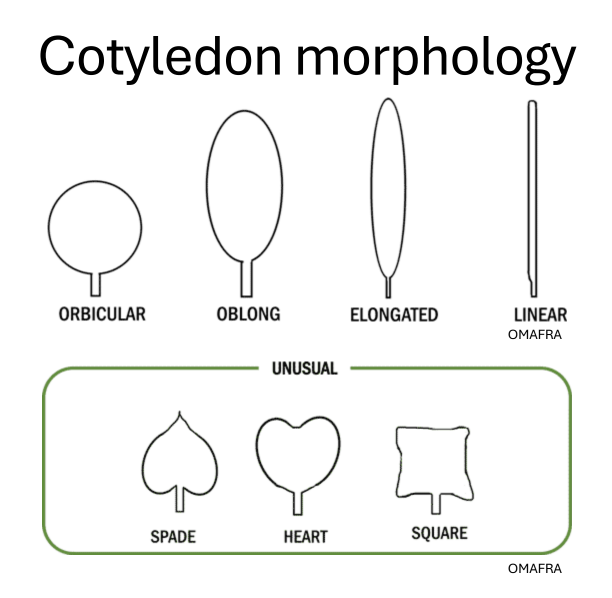
Broadleaf Morphology

Figure 1. Plant description.

- 1. Hypocotyl
- 2. Radicle
- 3. Cotyledon (simple leaf)
- 4. Cotyledonary node
- 5. Tap root
- 6. Lateral (branch) root
- 7. First true leaf (unifoliolate)
- 8. Trifoliolate leaflet
- 9. Terminal bud
- 10. Axillary buds
- 11. Hypocotyl arch
- 12. Nodes (point of leaf attachment)
- 13. Nodules
- 14. Root hairs



North Dakota State University Extension





Leaf morphology



Compound



Leaf architecture



Alternate



Rosette



Whorled

Vegetative reproduction





Tubers- storage organs

Stolons Above-ground stems



Adventitious root system



Rhizomes Below-ground stems

Other distinguishing features





Presence or absence of hair

Clasping leaves



Ocrea



Spines or thorns

Problem weeds of PEI













Annual Grasses









Foxtails

Setaria spp.

Hairy ligule

Distinctive seed head

Barnyardgrass Echinochloa crus-galli No auricles No ligule

Annual Grasses





Crabgrasses (*Digitaria spp*.) Membranous ligule Smooth crabgrass may have hairs Large crabgrass hairy on both leaf surfaces

Perennial Grasses





Quackgrass or Couchgrass (*Agropyron repens*) Membranous ligule Clasping auricles Rhizomes Hair may be present or absent

Yellow nutsedge

Cyperus es Triangula Spreads by see and tul





Chickweeds (Caryophyllaceae)



Mouse-ear chickweed Cerastium fontanum



Stitchwort Stellaria graminea





Common chickweed Stellaria media

Corn Spurry (Caryophyllaceae)





Mint Family (Lamiaceae)





Field mint (*Mentha arvensis*)





Hemp-nettle (Galeopsis tetrahit)

Bedstraw, Cleavers (Galium spp.)



Lambsquarters & Pigweed



Lambsquarters (*Chenopodium album*)

Redroot pigweed (Amaranthus retroflexus)

Mustard Family (Brassicaceae)







Wild mustardShepard's PurseSinapis arvensis Capsella bursa-pastoris

Stinkweed Thlaspi arvense Brown mustard Brassica juncea







Smartweed Family (Polygonaceae)



Wild buckwheat Polygonum convolvulus





Lady's thumb Persicaria maculosa



Smartweed *Polygonum spp*.



Sheep sorrel Rumex acetosella

Ragweed (Ambrosia artemisiifolia)





Common Mugwort (Asteraceae)





Sow Thistles (Asteraceae)







Spiny annual sow thistle Sonchus asper

Perennial sow thistle Sonchus arvensis



Annual sow thistle Sonchus oleraceus

Goldenrod & Canada thistle



Canada goldenrod Solidago canadensis



Canada thistle *Cirsium arvense*



Eastern black nightshade Solanum ptychanthum



Corn speedwell *Veronica arvensis*

Less common



Field violet Viola arvensis



Tufted vetch *Vicia cracca*



Sand spurry Spergularia rubra



Green pigweed Amaranthus powellii



Oxeye daisy Leucanthemum vulgare

Volunteer Crops













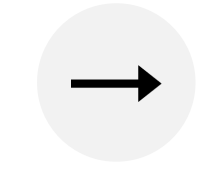
Nearly half of potato fields surveyed have an herbicide resistant weed













Reduced cultivation

Shorter crop rotations Reliance on single modes of action Herbicide Resistance

Scouting for Herbicide Resistance

Has the same herbicide mode of action been used repeatedly on this field?

Did the same rate previously control this weed?

Are there live and dead weeds following application?

Noticed a recent decline in control?

Are other weed species being controlled by this rate?

Spotting signs of PSII-inhibitor resistance





If resistance is suspected switch up your pre-emerge







Reflex

Frontier Max

Boundary LQD

Pre-emergent herbicides

In general can be applied at planting/ hilling all the way up to ground crack with no adverse affects on potato yield or quality

- Sencor
- Lorox
- Dual II Magnum
- Boundary LQD

- Glufosinate
- Glyphosate
- Frontier Max
- Reflex
- Sencor STZ

Dual II Magnum (s-metolachlor)

- Group 15 Inhibition of cell division
- Use rates between 1.25 and 1.75 L ha⁻¹
- Can apply from pre-planting all the way up to ground crack
- Has variety issues potato variety responses not well studied
- Pre-emergent weed control
- Uptake in grasses through germinating shoot, absorbed in shoots and roots of germinating broadleaves
- Controls annual grasses and some broadleaf weeds (nightshade, suppression of pigweed)
- Rainfall within 10 days is required for maximum pre-emergence activity
- Can be soil incorporated to improve pre-emergent activity
- Provides 10-14 weeks of residual control
- Winter cereals can be planted 4-5 months post-application

Boundary LQD (s-metolachlor + metribuzin)

- Group 5 + Group 15
- Use rates of Boundary LQD between 1.85 and 2.5 L ha⁻¹
- Refer to label of Sencor and Dual if tank-mixing
- Broad spectrum of annual grass and broadleaf control
- *Will not* control PSII-inhibitor resistant weeds
- Resistance to s-metolachlor documented in pigweed species in the US

Results from our trials (Dual II Magnum)

Poor control of

• Lambsquarters

Moderate control of

- Redroot pigweed
- Shepard's purse
- Wild buckwheat & smartweeds
- Smooth crabgrass

Marketable yield equivalent to weed-free



Results from our trials (Boundary LQD)

Minimal control of PSII-inhibitor resistant species

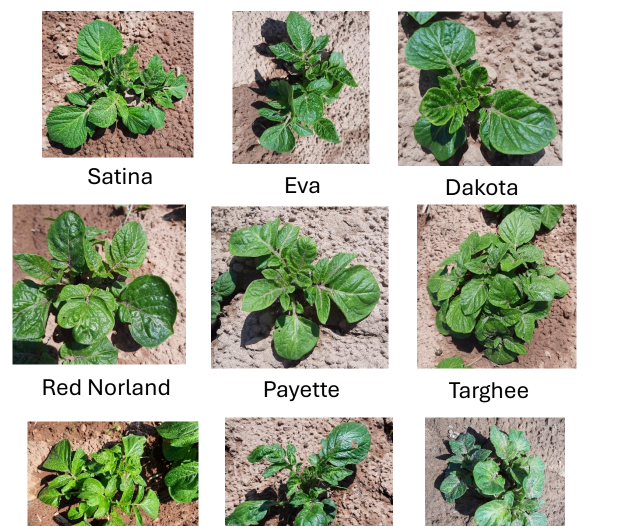
Excellent control of all other species

See late season grasses

Marketable yield equivalent to weedfree



Potato cultivars vary in their tolerance to Dual II Magnum



Kennebec

Superior



Mountain Gem

Frontier Max (dimethenamid-P)

- Group 15 Inhibition of cell division
- Use lower rates with reduced OM (OM~3% use 756 g ha⁻¹, consult label)
- Applied anytime after planting as long as *potatoes have not emerged*
- Pre-emergent control
- Uptake via shoots and roots but primarily through developing coleoptile
- Effective on annual grasses and some broadleaf weeds (pigweed, nightshade)
- Provides *season-long* weed control
- *Rainfall is required* within 7-10 days
- Can use shallow cultivation in absence of rainfall to move product to moist soil zone

Frontier Max (dimethenamid-P)

- In cold, wet conditions, potato emergence may be delayed or stunted
- If crop fails, *do not* re-plant potato plant corn, soybean or dry bean
- Only *a single application* may be made per year
- Do not apply within 40 days of harvest
- Re-cropping intervals
 - 100 days for cereals
 - Next spring for potato, corn, soybean, dry bean, cabbage
 - 11 months for all other crops
- 2016 resistance documented in pigweed species in Illinois
- Consult the label before using

Results from our trials

Poor control of

- Lambsquarters
- Shepard's purse
- Wild buckwheat & smartweeds
- Smooth crabgrass

Small marketable yield boost over weed-free (~10%)



Reflex (fomesafen)

- Group 14 Inhibition of protoporphyrinogen oxidase (PPO)
- Use 1.0 L ha⁻¹, if weeds are emerged add Agral 90 @ 0.1% v/v
- Can be applied at planting up to potato emergence
- Provides pre- and post-emergent control of pigweed and suppression of lamb's quarters
- **Post-emergent** control of ragweed, wild mustard, lady's-thumb, Eastern black nightshade, canola
- For post-emergent control max of 4 leaves for most weeds, 3 for lamb's quarters

Reflex (fomesafen)

- **Do not** cultivate within 7 days after application
- **Do not** apply to soils >5% OM or fine textured soils
- **Do not** apply Reflex to a field more than once every two years
- **Do not** harvest potatoes within 70 days of application
- Resistance documented in pigweed species across the soybean/ corn belt of US
- Consult the label for using

Results from our trials

Good control of early emerging weeds but doesn't get that second flush

We noted,

- Lambsquarters
- Smooth crabgrass
- Field mint
- Common chickweed

Marketable yield equivalent to weedfree

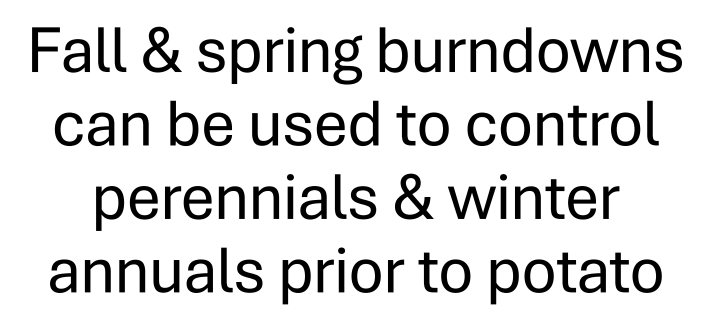


A single inter-row cultivation pre-hilling can reduce broadleaf weed biomass

Treatment	Weeks after planting	Lambsquarters (g m ⁻²)	Wild buckwheat (g m ⁻²)	Corn spurrey (g m⁻²)	Yield (Cwt ac⁻¹)
Single Cultivation	Three	4	19	9	312
Two Cultivations	Four	4	12	15	286
Three Cultivations	Five	8	28	19	277
Hilling only	Six	24	37	54	268
Boundary LQD	One	0	0.3	0	330

Felix et al. (2009)

There are limited post-emergent chemical options available in potato





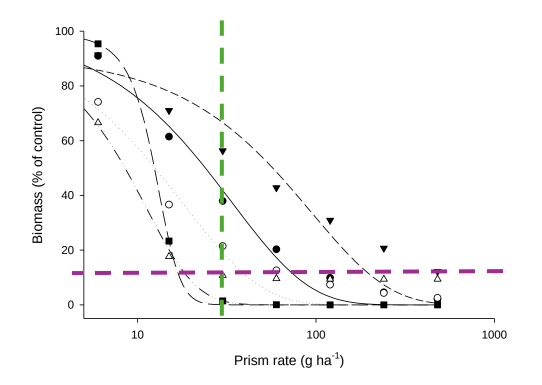
Grass Herbicides

- Group 1 ACCase inhibitor
- Post-emergent control
- Use rates vary
- Widespread resistance has been documented Worldwide
- Consult the label

Herbicide	Grasses Controlled
Clethodim	Annual grasses
Excel	Annual grasses including crabgrass
Venture	Annual grasses including crabgrass & Couch grass
Poast	Annual grasses including crabgrass & Couch grass

Prism (rimsulfuron)

- Group 2 ALS inhibitor
- Use rate of 60 g ha⁻¹ use a surfactant
- Can apply from emergence up to initiation of flowering
- Control of
 - Annual grasses
 - Mustards
 - Pigweed
- Suppression of
 - Lambsquarters
 - Corn spurrey







Preventative weed management The potato vine crusher



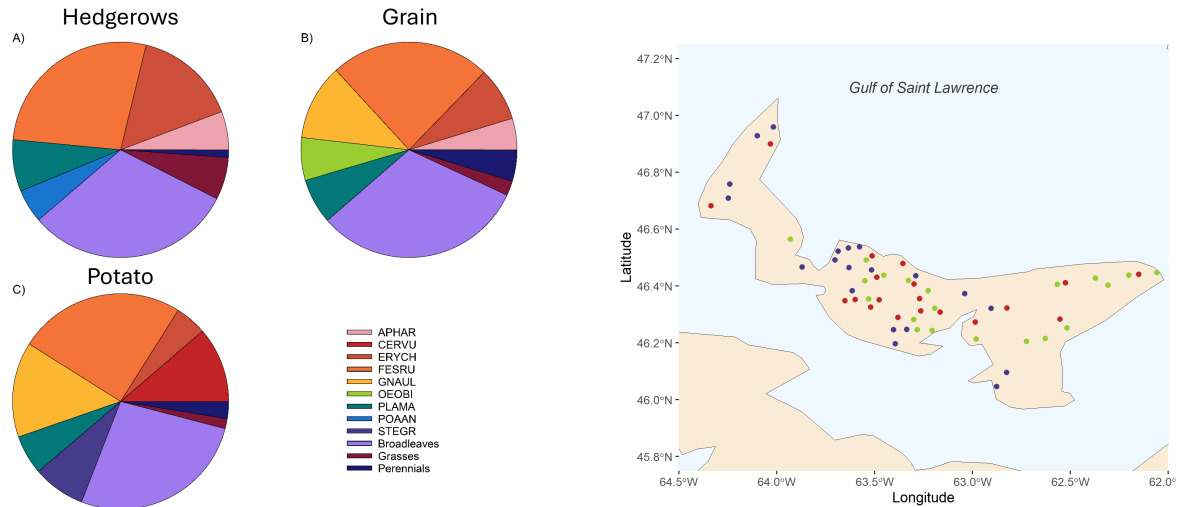
Unprocessed control



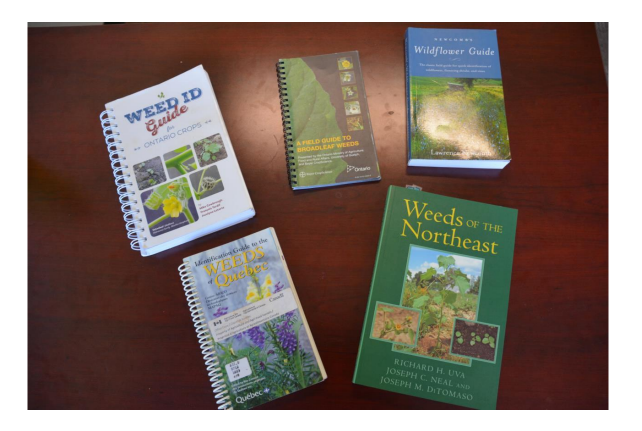
Processed with PVC



Noxious species do not appear to persist in field margins & hedgerows



Weed ID & management resources



) íNaturalist







OMAFRA Pest Manager



Label Search



DropLeaf



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Questions?

Charlottetown Weeds Lab Peter Webb Summer students Nicolle MacDonald Harrington Farm Crew

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