

Tips for a healthy lawn to out-compete weeds:

Maintain ideal mowing height

- Ideal is between 6 and 9 cm (2.5 to 3.5 inches).
- Mowing too short will result in short roots and a less drought-resistant lawn. Longer grass keeps soil cool and prevents weed seeds from germinating. Cutting too long (over 9-10 cm) will lead to competition and shading within the turf stand.
- Mow frequently. Do not remove more than one-third of the leaf blade in a single mowing.

Water to prevent drought stress

- Recommended amount of water is about 2.5 cm (1 in.) per week, including rainfall.
- Use a rain gauge to determine total water applied.
- Water in the early morning to prevent long periods of leaf wetness or loss from evaporation.
- Allow turf to go dormant in times of extreme drought to conserve water.

Maintain adequate fertility

- Recommended yearly rate of nitrogen is 2 kg/100 m² (about 4 lbs./1,000 ft²) as four separate applications in: Late spring, mid-summer, late summer/early fall and late fall (dormant application).
- Leave clippings on lawn after mowing or use a mulching mower.

Overseed

Overseed in the spring and fall if possible to thicken the stand to help prevent weed seeds from germinating. If large areas are bare or heavily weed-infested, try cultivating and either re-seeding or lay sod.

Control thatch

- Thatch is spongy material between the grass plant and soil layer and should be kept below about 2.5 cm (1 in.).
- Core-aerate to remove soil cores. This gives the roots air and breaks up thatch.
- If thatch thickness is more than 2.5 cm, consider power raking to remove large amounts of material.

Weed

Remove weeds by hand for larger, well-established weeds. Ensure that you are taking the roots with the plant, or the weed will grow back.

ALTERNATIVE PEST CONTROLS FOR TURF IN ONTARIO

plus TIPS FOR A HEALTHY LAWN



Presented by
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Scientific literature review of alternative pest controls for turf in Ontario

Product	Target pests	Instructions and tips	Research studies
Corn gluten meal	Crabgrass and broadleaf weeds (dandelion and white clover)	Must be applied before weeds emerge in early spring and late summer/early fall on established lawns only. Water the lawn until the soil is moist but not wet and then apply. Do not apply in wind and ensure rainfall or irrigation within 2 days. Do not overseed with grass seed for six weeks after an application.	Effective on germinating seedlings of broadleaf weeds and crabgrass, but not on established weeds. For crabgrass, must be used pre-emergence (early spring when forsythia is in full bloom). Field studies show that labeled rate is relatively ineffective in most cases, but if used for several years it will reduce weeds.
<i>Sclerotinia minor</i> (Sarritor) <i>Product availability limited at this time.</i>	Dandelions	Must be followed by rainfall or irrigation for 20 minutes a day for a minimum of 2 days. Works best when temperature is moderate (18-24°C) and skies are cloudy with high relative humidity. Do not apply on lawn areas that border flower or vegetable gardens.	Works best as a spot treatment on individual weeds rather than as a broadcast treatment applied with a fertilizer spreader. Moisture and humidity are necessary for this product to work.
Acetic acid	Broadleaf weeds	Apply in warm, sunny weather to weeds less than 10 cm in height. This product will kill all plants that are sprayed (grasses and weeds)	Primary use is as a burn-down to kill all vegetation. For complete control of weeds, the product may need to be applied several times.
Fatty acid (Potassium salts or ammonium soaps)	Moss, algae, broadleaf weeds on driveways, patios, sidewalks.	Will kill all plants that are sprayed. Spray weeds until completely wet.	N/A
Entomopathogenic nematodes	Grubs, caterpillars (cutworm and armyworm)	Sensitive to sunlight, drying out and extremes in temperature. Water immediately after treatment to get nematodes into the soil both to prevent drying out and to provide contact with insects.	Results are extremely variable on grubs and caterpillars. Research trials using nematodes to control leatherjackets have not shown that they work. There are no published results using nematodes to control hairy chinch bugs.

The information in this table is based on a scientific literature review conducted by Evan Elford, University of Guelph, 2008