





Is there a problem?

Sick grass? Let's find the guilty ones

It often arrives that your lawn's enemies destroy and spoil your grass. Do not worry, there are many natural ways of outsmarting them.

- ♦ White worms attack: the nematode solution. Nema todes are small microscopic that penetrate the invaders and kill them. To avoid infestations, pass an aera tor or a roll with nails when the larvae are near the ground surface.
- Hairy chinch bugs invade: the solution is dish soap. If tiny red and black insects with white spots (1 to 4mm) destroy your lawn, use dish water or a dish soap solu tion (1 teaspoon per liter) to make the infested area humid. If they persist, an insecticide pyrethrin soap will be necessary.

Dandelions are back ... What to do?

- ♦ The mechanic method: (pulling out, spreading compost and sowing) is more efficient than chemical herbicides.
- ♦ The preventive methods keep worries away: air out the grass, remove dead grass strips and sow competitive like clover.

Here is an original recipe to replace herbicide: Place many layers of newspaper between rows of plants in your garden and keep them humid so that they don't fly away. Put a little soil on top. Weeds will not grow and the paper will enrich the soil while decomposing.

waterside property

Ah, summer..., the hot season, the sunsets on the shore and camping. Certain people think that a nice green uniform shiny grass is necessary to impress friends. Even if we do observe a change in mentality, this ideology does persist. There are good and bad ways to maintain lawns, especially by the water. How do good ways distinguish themselves? Throughout the season, your activities can harm your happy property. Raking, sowing, the spreading of fertilizers, weeding, composting, watering and mowing are all factors that influence the quality of the environment and green spaces. Pesticides used against invaders (parasites, weeds and mushrooms) also account for the quality of your banks. Herbicides, insecticides and wood treated with fungicide are very harmful to our health and can deteriorate aquatic and earthly environments in no time.



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A source of solutions, a network for actions.

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Waterside property



There are solutions

To avoid Why Our recommendations Selective picking! With a rake, Organic vegetal resi-Removing cut grass and last year's dead due contain nutrionly remove garbage and deleaves at the begintious elements for bris that lies on your green ning of the season. plants. area. Beside the water, remove cut grass to reduce phosphorus. Utilizing too much Fertilizers sold in Verify the fertilizer content to fertilizer with high stores generally conreduce nitrogen and phosphopercentages of nitrotain too much nitrorus (refer to the numerical gen and phosphorus. gen and phosphorus. values). Spread compost on The extra chemicals your lawn (0.5mm on the directly flow into the ground) and sow. watercourse. Mowing the lawn Prevents the lawn Cutting the grass at a minimal very short, without from making strong height of 8 cm (3 inches). consideration of the roots and attracts Using a mechanical to favor air and water circulation in parasites. Too short temperature. grass burns in the the ground. sun and becomes yellow.

Useful references

Good advice:

C.A.P:

Coalition for alternatives to pesticides

des

Tél: (514) 875-5995 www.cap-quebec.com

www.mr-bricolage.fr/EspEchanges/ trucsInternautes.asp

www.jardinage.net/pro/html/algoflash-gui.html

Suggested products:

Low-impact pesticides

Compagnies Safer's, Terre verte, Environ-concept

Low-concentration fertilizers

Distrival Canada, Acti-sol, McINNES, Pure Bio Revolution

Demand these products at your local hardware store.

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This fact sheet was designed in collaboration with the Ministère du Développement durable, de l'Environnement et des Parcs.

You don't like the odor of your waterside?
Add odoriferous plants like the sweet pepperbush and the Stargazer Lilly.

Grass made up
of different vegetal species requires much less
work and is much nicer!

