



You want your grass to be green, and so do we.

At Markland Wood Group, we deliver on our promise to nourish your lawn to health, all while using the most organic and ecologically sustainable solutions possible.

Our fertilizer programs are exclusively powered by Scotts® Secure Nutrients $^{\text{TM}}$.

We're proud to use the most advanced controlled-release fertilizer technology in the professional lawn care industry.









Fertilizing Services

Lawn Food_™ Fertilizer

One of the single most important things you can do for your lawn is to provide it with the plant essential nutrients it needs to grow healthy and stay healthy, all season long.

Balanced fertility throughout the year will keep your lawn looking green, thick, and healthy.

Our Lawn Food_{TM} product uses a combination of slow and quick release fertilizer technologies that are formulated for each application, delivering essential nutrients approximately every 4 to 6 weeks, depending on the time of year.

Our traditional fertilizer programs are specially designed to produce optimal season long performance using our premium granular fertilizer. A customized blend of Nitrogen, Phosphorus, and Potassium (NPK) are evenly applied and seasonally adjusted to meet your lawn's unique requirements.

Weed Prevent™

Broadleaf weeds compete with your lawn for that same piece of prime real estate. They can be very aggressive, and even the best maintained lawns are prone to infestation.

Look after your lawn with weed control services from Markland Wood Group. Available in accordance with provincial and local pesticide regulation, our Weed Prevent effectively eliminates broadleaf weeds using synthetic herbicides. The products are very predictable and are specially designed to selectively eliminate a wide range of broadleaf weeds, without any risk of harming the lawn.

Weed applications are carefully applied using Integrated Pest Management (IPM) principals, thereby minimizing the use of herbicides. Spot applications are used to effectively target each weed reducing the need to blanket spray the entire lawn area where weeds don't exist.

LAWN FOOD FEEDS AND STRENGTHENS by Markland Wood Group







Fertilizing Services

Weed Spot Treatments

Are you determined to kill pesky weeds and grasses, but worried about harming nearby plants?

Are weeds growing in your interlocking stones or other hard-to-reach areas?

Our Weed & Grass Spot Spray treatments attack weeds, root and all. Plus, we are able to get into hard-to reach areas to kill only what it touches. You'll start seeing results in just hoursprecisely where you choose to treat.

Weeds begin to yellow and wilt within 12 hours. Use anywhere from flower beds and vegetable gardens, to driveways and fence lines and say goodbye to weeds.

This service requires no commitment, and can be applied at the client's discretion.



Everyone wants a thick and healthy lawn. Overseeding is the practice of adding new grass seed into a lawn, to introduce new endophyte-enhanced grass species that require less water, less fertilizer, resist insects, disease pressures, and discourage weed infestations.

Overseeding is recommended annually for every lawn, even the best conditioned.

For lawns that are thin, weak, and have minor areas of concern, overseeding works wonders. New grass seed assists in thickening up these areas before they continue to worsen and problems arise, and continually adding new grass seed replaces older, tired grass to keep it healthy and robust.





Fertilizing Plans & Rates



Product	Primary Purpose	Recommended No. of	Recommended Period of Each
		Applications	Application
Lawn Food	Providing essential nutrients for a strong a healthy lawn, all season long.	7 applications total	1 application per month beginning early April, ending early October.
Weed Prevent	Preventing weed seed germination.	4 applications total	1 application per every 2 months. An early-spring application is critical in the effectiveness of this product. 4 Applications total.
Spot	Killing existing weeds by	Should be applied only when	May vary.
Treatment	the root.	weeds are present. To only be applied in correlation with current lawn condition.	
Over Seeding	Thicker and heather lawn by introducing new endophyte-enhanced grass species	1 application	Either in early spring or early fall.



Most popular



Most popular

Lawn Food	Lawn Food	Lawn Food	Weed Prevent	Weed Prevent	Weed Prevent
Platinum Plan	Gold Plan	Silver Plan	Platinum Plan	Gold Plan	Silver Plan
7 applications	4 applications	2 applications	4 applicants	2 Applications	1 Application
65.00 per	70.00 per	75.00 per	85.00 per	90.00 per	95.00 per
application	application	application	application	application	application
455 plan total	280 plan total	150 plan total	340 plan total	180 plan total	95 plan total

Spot Treatment	Over Seeding	
In-person estimate required.	In-person estimate required.	
Rate may vary based on current	Rate may vary based on	
lawn condition.	current lawn condition.	

Lawn Plug (Core) Aeration

Lawn plug aeration is a method of removing small cores of soil from the lawn to keep your lawn and grass healthy. Aeration relieves compaction in the soil, allowing more oxygen to reach the roots of the grass, and improve the movement of water and nutrients through the soil. It can also prevent the buildup of thatch, or dead grass and roots, in your lawn.

Essentially, all lawns need aeration at some point. It helps maintain health and strength in grassy areas. Even if your lawn is currently healthy and lush, a regular process of aerating will help keep it that way. The most highly effective and beneficial way to aerate is to use a plug (core) aerator.

Our devices uses a hollow tube to actually pull plugs of soil out of the lawn. Using a solid spike aerator (commonly seen a gardens centers, at a very low cost) that merely punch holes in the soil is not the right tool for this job, as it will simply compact the soil even more.



Lawn Plug (Core) Aeration Plans and Rates

Product	Primary Purpose	Recommended No. of Treatments	Recommended Period of Each Application
Lawn Plug (Core) Aeration	Allow more oxygen to reach the roots of the grass, and improve the movement of water and nutrients through the soil.	2 treatments total	1 treatment in early April, and another in late October











We're here to help!

647-200-6042 Info@MarklandWoodGroup.ca

