





**Maintenance:** The Turf Revolution system is designed to get at the “root” of the problem, creating a healthy soil environment, creates healthy plants. Turf Revolution products are designed with soil and environmental health in mind. By following the product recommendations and good cultural practices, desirable outcomes should be achieved. Thick lawns leave no space for weeds to germinate and can withstand the ravages of harmful insects better than weak lawns; so by treating the “root” of the problem, a healthy lawn will continue to grow in a vigorous manner.

Based on your estimate of 1600 sq. m., we recommend the following Natural Maintenance Fertilizer program to deliver the proper nutrients for the entire season.

Your soil test results indicate a requirement for 5 fertilizer applications annually.

You require 312 kgs of Alfalfa 5-1-5 and 78 kgs of Corn Plus 8-1-6.

Directions:

Apply 78 kgs of Alfalfa 5-1-5 in early spring, 78 kgs in early summer and 78 kgs in early and in late fall.

An application of 78 kgs of Corn Plus 8-1-6 in late summer.

*Each application will deliver quality nutrients evenly for approximately 8 weeks per application.*

**Corrective:**

**Organic Matter**

Your Organic Matter is low and requires adjustment. We recommend 16 bags - (20 kg) of Turf Revolution Time Sav'r Topdressing. Apply 646 lbs in the spring and fall. Two applications annually would be beneficial to the health of your lawn.

**Sodium**

Your Sodium content is high. Areas of your lawn may suffer from the amount of salt from roadways, walkways and/or pet urine. Target these areas when applying Salt Stopper. We recommend 3 bags - (25 kg) of Turf Revolution Salt Stopper. Apply 172 lbs in the spring and the fall. Pre-wet the target area with a generous amount of water and then again after

**Potassium**

Your potassium (K) level is too low. We recommend 69 lbs of Turf Revolution K-Mag 0-0-21 each time we apply your maintenance blend, for 5 applications annually.

**Professional Lawn Care Program**

Property Size:		1600 sq. m.	
Service	Product Name	Rate per 100 sq. m.	Cost
Maintenance 1	Alfalfa 5-1-5	5 kgs	\$
	K-mag 0-0-21	4 lbs	\$
Corrective 1	Time Sav'r	37.5 lbs	\$
Maintenance 2	Alfalfa 5-1-5	5 kgs	\$
	K-mag 0-0-21	4 lbs	\$
Maintenance 3	Alfalfa 5-1-5	5 kgs	\$
	K-mag 0-0-21	4 lbs	\$
Maintenance 4	Alfalfa 5-1-5	5 kgs	\$
	K-mag 0-0-21	4 lbs	\$
Corrective 2	Time Sav'r	37.5 lbs	\$
Maintenance 5	Alfalfa 5-1-5	5 kgs	\$
	K-mag 0-0-21	4 lbs	\$
	Salt Stopper LG	10 lbs	\$
Customer Signature:			

**Continuing Care & Monitoring:**

During each visit the turf will be assessed and notes will be left behind for you to pursue and act on. If any problems exist they will be noted and a remedy suggested. Monitoring is an essential element of any professional lawn care program.

As the health of the lawn progresses, fewer procedures will be required. When that point is reached, a less intense maintenance program may be implemented.



The cultural practises that you perform along with the products you use will work together to benefit your lawn.

Mowing; the tip of each grass blade produces hormones that repress horizontal growth and by cutting off the tips the lawn can spread more vigorously. So the more frequently you mow the thicker your lawn. Never remove more than on-third of the surface area of the grass blade at one time. We recommend a cutting height of 3 inches.

Watering; your lawn should be watered slowly, deeply, moistening soil to a depth of 6 to 12 inches and as infrequently as possible. Running a sprinkler for a few minutes every evening is the worst way to water your lawn. Roots will grow only where there is water, so if you consistently wet only the top few inches of soil, the roots do not venture any deeper. Thirsty grass plants also lose their resilience, so if you walk across a lawn in need of water, the grass will not spring back and your foot prints will remain visible.