



# All Ontario



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## SOD INSTALLATION SERVICES ESTIMATE REQUEST FORM

### Job Site Information

### Client Information (Only if Different from Job Site)

Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City/Town: \_\_\_\_\_, Ontario  
 Postal: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Telephone: \_\_\_\_\_  
 email: \_\_\_\_\_

Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City/Town: \_\_\_\_\_  
 Postal: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 Telephone: \_\_\_\_\_  
 email: \_\_\_\_\_

PLACE "X" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE FOR EACH SECTION

Type of Work	Commercial	<input type="checkbox"/>
	Residential	<input type="checkbox"/>

Type of Job	Unionized	<input type="checkbox"/>
	Non-Unionized	<input type="checkbox"/>

Health & Safety Briefing Required	<input type="checkbox"/>
PLACE "X" ONLY IF REQUIRED	

MEASUREMENT	F2	M2	LENGTH	WIDTH	TOTAL AREA
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SOIL/SEED BED PREPARATION	
Declined	Soil/Seedbed has been prepared by others and area is ready for sod installation (Default)
New	Requires onsite consultation to determine material and equipment requirements

INSTALLATION CATEGORY	
New	Sod installation over bare, loose soil surface with no debris or vegetation/ground cover (Default)

APPLICATION LOCATION	
All work is being performed on private property	(Default)
Any and/or all of the work is being performed on public property	
Any of the work is being performed on or from an active road and/or highway.	A Crash Truck is Required

APPLICATION MODE & ACCESSIBILITY	
Entire area is ≤ 200' from an 11,000 kg. load bearing road surface and man accessible	
Entire area is ≤ 75' from an 11,000 kg. load bearing road surface, with no obstructions	

GROWING CONDITIONS	A minimum of 30% Sunlight is required for, Establishment and Sustainability
Full Sun	Area is greater than 70% sun exposure throughout the day.
Sun/Partial Shade	Area is greater than 50% sun exposure throughout the day, but has some shade.
Half Sun/Half Shade	Area is 50% sun exposure and 50% shade exposure throughout the day. (Default)
Shade/Partial Sun	Area is greater than 60% shade exposure throughout the day, but has some sun.

SOIL TYPE	
Soil type, and quality have the greatest influence on establishment, and sustainability potential	
Top Soil	You can have the finest sod and best fertilizer, but poor soil type can lead to inadequate results. We recommend getting a soil test prior to installation. A soil test will to determine agronomic (Organic Matter) needs, Physical, Chemical, and Biological information about your soil. Most importantly it gives recommendations as to any adjustments that should be made to assure a more favorable growing environment, " <u>ESPECIALLY IF YOU HAVE SANDY SOILS</u> ". <a href="http://www.agtest.com/forms/lawngarden.pdf">www.agtest.com/forms/lawngarden.pdf</a>
Clay	
Sandy	
Combination	
Unknown	

SLOPE / GRADE					
<u>Slope/Grade Information are required to determine mulch application rate</u>					
Mild	Flat to 5H/1V	Steep	4H/1V to 3H/1V	Extreme	2H/1V to 1H/1V
Moderate	5H/1V to 4H/1V	Severe	3H/1V to 2H/1V	Radical	>1H/1V
OPSS 803	Ontario's Ministry Transportation Specifications	Various	Multiple Grades for Area		

**TIME OF APPLICATION**

May - June (Spring)	July & August (Summer)	September & October (Fall)
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**SOD TYPE**

#1 Kentucky Bluegrass	Cool season lawn grass and is one of the most popular turf grass	<b>(Default)</b>
RTF® Sod	Water Saving tall fescue with rhizome-based root system	
<b>SOD STAPLES</b>	<b>RECOMMENDED FOR SLOPES &gt; 3H/1V</b>	
"U" Shaped 6"	Standard industry staples	
5" Round Top Pins	100% Biodegradable	

**ADDITIVES TO IMPROVE GROWING ENVIRONMENT**

Hydrogel	Increase available moisture, may reduce supplemental watering	
8-32-16 Fertilizer	Prompt source of nutrients immediately following installation	
Nutra Lime	For adjusting soils with pH values less than 6.3,	<b>Requires a soil test</b>

**WATERING**

Initial	First watering after sod installation
Establishment	Daily watering for 14 days after sod installation