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 hydroseeding@rogers.com

HYDROSEEDING SERVICES ESTIMATE REQUEST FORM

Job Site Information

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

Client Information (Only if Different from Job Site)

Name: _____
 Address: _____
 City/Province: _____, Ontario
 Postal: _____
 Contact: _____
 Telephone: _____
 email: _____

YELLOW BOXES PLACE AN "X" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE FOR EACH SECTION. GREY BOX ENTER SIZE.

TYPE OF WORK				MEASUREMENT				SIZE OF AREA				UNIONIZED	
COMMERCIAL		RESIDENTIAL		F2		M2						NON-UNIONIZED	

SLOPE/GRADE	MILD	Flat to 5H:1V		MODERATE	5H:1V to 4H:1V		STEEP	4H:1V to 3H:1V	
	SEVERE	3H:1V to 2H:1V		EXTREME	2H:1V to 1H:1V		OPSS 803 SPECIFICATIONS		

APPLICATION	NEW		Seeding over bare, loose soil surface with no debris or vegetation/ground cover	(Default)
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GROUND PREPARATION	DECLINED		Ground was prepared by others and area is ready for hydroseeding application	(Default)
	REQUIRED		Power raking, removal/disposal of vegetation, grading	

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.		Traffic Control Reqd.	

APPLICATION MODE		HOSE PULL	Entire area is ≤ 200' from an 11,000 kg. bearing road surface and man accessible	(Default)
		TOWER	Entire area is ≤ 75' from an 11,000 kg. load bearing road surface, with no obstructions	

SOIL TYPE	TOP SOIL		CLAY		SANDY		COMBINATION		UNKNOWN	
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Soil type, and quality have the greatest influence on any seed's germination, establishment, and sustainability potential. You can have the finest seed and best fertilizer, but poor soil type can lead to inadequate results. We recommend getting a soil test prior to hydroseeding. 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, "ESPECIALLY IF YOU HAVE SANDY SOILS". www.agtest.com/forms/lawngarden.pdf

LAWN SEED MIXTURES AND BLENDS			
	Campus Green	Suitable performance over a wide range of conditions, normal maintenance	(Default)
	Perfection	Requires 70% sunlight, high maintenance, doesn't wear well	
	Ultra Shade	Areas with restricted/reduced sunlight of less than 50%, but a minimum of 30% is required	
	Eco Turf	Drought tolerant, with low maintenance, light green colour. Ideal Sandy Soils	
	Sports Turf	For high traffic areas, and athletic fields, wears well	
	MTO Roadside	For grass reclamation and erosion control along roadsides, contains clover	
	Blvd. (Salt Tolerant)	Mixture of turf grasses which have the highest natural tolerance to salty soils	
	Other (Custom Mixture)	Mixture and Percentages of Seed Specified by Client	

TIMING OF APPLICATION							
April - May (Spring)		June - Aug. (Summer)		Sept. & Oct. (Fall)		November thru March (Dormant)	