



All Ontario

Telephone: 905-240-2662

Telephone: 705-313-3943

hydroseeding@rogers.com

HYDROSEEDING ESTIMATE REQUEST FORM

Hydroseeding is much more than slopping some seed and mulch on the ground and hoping it will grow!

Job Site Information

Client Information (Only if Different from Job Site)

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

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

Size of Area	Length	Width	Total	Ft.2	
				M2	

CHOOSE ONE TYPE OF MEASUREMENT ONLY,
PLACE "✓" NEXT TO CHOICE

Type of Work	Commercial		Type of Job	Unionized	
	Residential			Non-Unionized	

CHOOSE ONLY ONE TYPE OF WORK AND JOB,
PLACE "✓" NEXT TO CHOICE

Health & Safety Orientation Required	
--------------------------------------	--

PLACE "✓" ONLY IF REQUIRED

Area Accessibility	
Hose Pull	
Tower Cannon	
Limited	

PLACE "✓" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE

Entire area less than 200' from an 11,000 kg. load bearing road surface and man accessible

Entire area is less than 75' from an 11,000 kg. load bearing road surface, with no obstructions

On-Site Visit Required to Ascertain Accessibility and Equipment Requirements to Create an Estimate

Installation Type	
Overseeding	
New	

PLACE "✓" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE

There is significant existing ground cover, vegetation or grass present

Bare, loose soil surface, all vegetation, rocks/natural debris and debris are removed.

(Default)

Slope / Grade Information			
Slope	Degrees	%	Ratio
Mild	>0 - <5.7	>0 - 10	10:1
Moderate	>5.7 - <18	>10 - <33	3:1
Severe	>18 - <45	>33 - <100	1:1
Extreme	>45	>100	>1:1
OPSS 803	N/A	N/A	N/A

PLACE "✓" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE

Determines the Hydroseeding Mulch application rate

Cellulose or Wood/Cellulose Mulch

Cellulose with tackifier or Wood/Cellulose Mulch

BFM/FRM Mulch Recommended

BFM/FRM Mulch Highly Recommended

ONTARIO PROVINCIAL STANDARDS and SPECIFICATIONS

(Default)

Hydroseeding Mulch	
Cellulose	
Profile® CoverGrow™	
Soil Guard® (BFM)	
Flex Guard (FRM)	

PLACE "✓" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE

Stabilizes soil, protects seed, retains moisture and helps maintain temperature

100% Recycled Paper Fibers, Minimal Erosion Control Without Additives

(Default)

Wood/Paper Fibers and Tackifier. Improved Soil Bonding, Erosion Control and Water Retention

Ease of Hydroseeding Application with Erosion Control Product (Cures 24-36 Hours)

Ease of Hydroseeding Application with Quick Erosion Control Product (Cures 1-2 Hours)

We highly recommend getting a soil test. The **SOIL TEST RESULTS**, will provide you with essential information to determine what adjustments if any need to be made to the soil to assure more favorable growing environment for faster, more complete germination, establishment, and sustainability. Having the Physical, Chemical and, most importantly, the Biological (Organic Matter) data aspects of

your soil is critical for improving soil health. www.agtest.com/forms/lawngarden.pdf

Soil Type	
Top Soil	
Clay	
Sand	
Combination	
Unknown	

PLACE "✓" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE

You can have the finest seed and best fertilizer, but unknown soil type can lead to inadequate results.

Soil type, and quality have the greatest influence on establishment, growth and sustainability potential of the hydroseeding depending upon the amount of organic matter present within the soil. (**ESPECIALLY SANDY SOIL**)

Cover Crop Seed	
Annual Rye	
Perennial Rye	
Fall Ryegrass	
Oats	

PLACE "✓" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE

Cover Crop protects slower germination perennial seeds, offers some weed / erosion control

Fast germination rate and quick establishment

(Default)

Cool season grass for early spring and fall applications

Soils that are subject to wind erosion (Sandy). Ideal for snow trapping

Shaded soil areas grows on sandy loam to heavy clay soils with good drainage

Perennial Seed	
Campus Green	
Ontario Lawn Mix	
Perfection	
Ultra Shade	
Ecoturf	
Sports Turf	
MTO Roadside	
MTO (Salt Tolerant)	
MTO (Low Land)	
MTO (Northern Ont.)	
MTO (Acidic Soil)	
Greenfields	
Pollination Mixture	
Custom Mixture	

PLACE "✓" NEXT TO YOUR CHOICE, CHOOSE ONLY ONE

Impacts quality due to amount of sunlight and/or the intended usage

Suitable performance over a wide range of conditions, normal maintenance

(Default)

Suitable for overseeding over a wide range of conditions, normal maintenance

Requires 70% sunlight, high maintenance, doesn't wear well

For areas with restricted/reduced sunlight of less than 50%

Drought tolerate, with low maintenance, light green colour. Ideal Sandy Soils

For high traffic areas, and athletic fields, wears well

For grass reclamation and erosion control along roadsides, contains clover

Mixture of "Salt Tolerant" seeds for roadside boulevards

Mixture of several grass species, which grow well in low lying and wet areas

Mixture for a broad range of conditions for (Areas North of Orillia)

Provides adequate vegetative cover on areas of low fertility and high acidity

For ground reclamation, wildlife cover "CONSERVATION" mixture

Mix of grasses and pollinator attractors (Bees, Humming Birds, Butterflies, etc.)

Mixture Specified by Client

Hydroseeding Additives	
Hydrogel	
Interlocking Fibers	
Liquid Tackifier	
Verdyol Biotic Earth™	
ProGanics® DUAL™	

PLACE "✓" NEXT TO YOUR CHOICE, CHOOSE ALL THAT APPLY

Additives have the potential to enhance germination and establishment process

Releases Stored Moisture, May Reduce Supplemental Watering

Interlocking Fibers to Improve Tensile Strength of Mulch for Better Soil Bonding

Provides Additional Soil Stabilization on Slopes, Banks, Ditches and High Wind Areas

Concentrated Soil Builders and Growth Stimulants. For Poor Soil, "NO" Erosion Control

Concentrated Soil Builders and Growth Stimulants. For Poor Soil, Moderate Erosion Control

Soil/Seed Bed Preparation	
Overseeding	
New	

ONLY CHECK OFF THIS SERVICE IF YOU WISH US TO PROVIDE THE SERVICE

On-Site Visit is Required to Ascertain the Accessibility, and Equipment Requirements to Create an Estimate.

DO NOT UNDERESTIMATE the true value of good and proper soil / seed bed preparation. Not preparing the soil/seed bed correctly is one of the major mistakes made when seeding. The soil/seed bed must be "**PROPERLY PREPARED**" for planting which includes loosening compacted soil to allow the plant seed roots to grow deep, removal/thinning of existing vegetation.

www.allontariohydroseeding-icecontrol.com