

Frequently Asked Questions & Information Regarding Your Sod

LAWN CARE INFORMATION

- New sod requires immediate and continued watering until root growth has been established.
- Boulevards adjacent to your property are the responsibility of the homeowner.
- Homeowners are urged to make an application to the City for exemption to the watering by-law permit. Exemption permits are available through Utilities Kingston.
- There is no warranty on sod and/or landscaping. It is the responsibility of the homeowner to maintain and water new sod.

Important Tip

One litre of water in the first hour of installation does more than 6 litres 3 hours later.

How much water does my lawn need a week?

When first installed, your new lawn will require watering every day for the first 4 days; 3 times during the second week. Starting in the third week, reduce irrigation to 25 millimetres (mm) or 1-inch of water a week during the summer, including rain, to encourage deep, healthy rooting.

When should I begin mowing my new lawn?

Generally, newly sodded lawns need mowing after 6 or 7 days. Take special care on slopes; make sure the mower wheels do not disturb the new turfgrass; and keep the mower blades sharp.

How often should I mow my lawn?

Never remove more than 3 cm of the leaf height at once. Don't let the grass grow so tall that it falls over, and remember to keep your mower blades sharp. Dull blades leave ragged brown tips.

Other Services Offered:

- Landscape Services
- Property Maintenance
- Disposal Bin Rentals
- Truck & Equipment Rentals

BULK MATERIAL

Soil	Per Yard	Per Bag
#1 Screened Topsoil	\$29.00	\$4.50
Lawn & Garden Mix (Black Earth/Topsoil)	\$37.00	\$4.50
Triple Mix (Black Earth/Topsoil/Compost)	\$37.00	\$4.50
Black Earth	\$35.00	\$4.50
Compost	\$37.00	\$4.50
Mulches	Per Yard	Per Bag
Classic Natural Mulch	\$42.00	\$5.50
Enhanced Red Mulch	\$42.00	\$5.50
Enhanced Black Mulch	\$42.00	\$5.50
Enhanced Brown Mulch	\$42.00	\$5.50
Natural Cedar	\$42.00	\$5.50
Natural Pine	\$42.00	\$5.50
Aggregates	Per Yard	Per Bag
Play / Brick Sand	\$31.00	\$4.50
1/2" Pea Gravel (washed)	\$50.00	\$5.50
3/4" Pea Stone	\$50.00	\$5.50
2-5" Riverstone (large, washed)	\$50.00	\$5.50
1-1.5" Riverstone (small, washed)	\$52.00	\$5.50
5/8" Gravel	\$26.00	\$4.50
1" Clean Gravel	\$28.00	\$4.50
3" Minus Gravel	\$28.00	\$4.50
Stone Dust	\$26.00	\$4.50
Recycled Asphalt	\$26.00	\$4.50

Calculations

Ground coverage of one cubic yard

1" 324ft ²	2" 162ft ²	3" 108ft ²	4" 81ft ²	5" 65ft ²	6" 54ft ²
7" 46ft ²	8" 41ft ²	9" 36ft ²	10" 32 ft ²	11" 29ft ²	12" 27ft ²

To determine the quantity you require, measure the area you want to cover (length x width) in feet. This will give you square footage. Divide this figure by the number that corresponds to the average thickness you want to apply from the table above.

ie. 300ft at 6 inches thick would be 300 divided by 54 = 5.56 cubic yards.

