



Soil Products

Soil is generally evaluated on fertility and texture. Fertility is a combination of essential nutrients and a pH that makes these nutrients available to the plants. Texture refers to the size of the soil particles and their cohesiveness.

Organic matter is dead plant or animal material. There is always some organic matter in your soil, but usually not enough for a plant's needs. Decaying organic matter, or compost, will help give your soil tilth. It helps sandy soil by retaining water that would otherwise wash away and it corrects clay soil by making it looser, so that air, water and roots can penetrate. In all soils, it encourages beneficial microbial activity and it provides some nutritional benefits. Compost is nature's way of feeding the circle of life.



Garden / Planter Soil

For all gardening purposes, veggies, flowers, shrubs, etc...
 - 3 parts Native Soil
 - 1 part Mushroom Manure



Compost Based Soil

Manually mixed compost based soil, with 4 equal parts of
 - Compost Bark
 - River Sand
 - Mushroom Manure
 - Native Soil



Lawn Mix

- Variable grey tone in colour
 - Large, varying in size from 3 - 8
 - Smooth, oval shape
 - Ideal for ponds
 - Ideal for rock gardens



Miracle Mix

High grade soil mix, machine blended for consistency, contains equal parts of
 - Composted Bark
 - River Sand
 - Mushroom Manure
 - Native Soil



Topdressing Soil

Primo soil mix - very fine. Ideal for topping existing lawns.
 - 50% Native Soil
 - 50% River Sand



Native Soil

A non-mixed natural soil product.

Depth of Soil

Sq.ft.	1"	2"	3"	4"	5"	7"	10"	12"
10	.0	.1	.1	.1	.2	.2	.3	.4
20	.1	.1	.2	.3	.3	.5	.7	.8
50	.2	.3	.5	.7	.8	1.2	1.7	2.0
100	.3	.7	1.0	1.4	1.7	2.4	3.4	4.1
300	1.0	2.0	3.1	4.1	5.1	7.1	10.2	12.2
500	1.7	3.4	5.1	6.8	8.5	11.9	17.0	20.4

Cubic Yards required - allows for 10% compaction

Soil Handling

Dumping Angle

Angle at which loose materials will slide out of a tipped body

Soil, loose 28°
 Soil, compact 50°

Check our website for helpful info
www.supersoil.ca