



CAMBRIDGE GARDEN CENTRE: FINE GARDEN SOIL

TECHNICAL DATA SHEET

PRODUCT DETAILS & APPLICATION

Our Fine Garden soil is an outstanding blend, curated from a mix of aged bark fines, compost, loam, sand, and mineral soil. This soil is screened twice through ½” screener prior to the addition of organics. Characterized as a light weight, this high-organic soil boasts a porous nature that is best for germination as it resists compaction and contains optimum pH levels.

Used primarily as a planting soil it supports a variety of vegetation including trees, shrubs, and other plants and in the production of garden beds specifically, to fill and top up. The soils incorporation of aged bark increases the organic matter and enhances the nutritional value provided to a variety of plant material. For best results we recommend enhancing your soil blend by incorporating an organic fertilizer and keeping this soil nourished through the appropriate use of watering.

This soil is easy to spread and can be applied by hand or with gardening tools. Sold in half, full yard and 1 yard bag quantities and is available for delivery and pickup from our Cambridge site.

**Please note that this soil can be used as a topdressing blend but is not recommend due to texture.*

TYPICAL ANALYSIS

pH:	7.6
Organic:	12.44
Total Salt:	0.58
Phosphorus:	51.38
Potassium:	602
Calcium (under 5000):	3445
Magnesium (100-400):	383
Texture:	Loam

For more information regarding this product or any questions or concerns, please contact a Cambridge Garden Centre sales representative.

NOTE: These values are representative of quality control analysis at the time of product testing. This data is for information purposes only.





1718 Morrison Road
Cambridge, Ontario N1R 5S2
Phone: 519-622-1173
Email: mail@cambridgegardencentre.ca

CAMBRIDGE GARDEN CENTRE: LAWN SOIL

TECHNICAL DATA SHEET

PRODUCT DETAILS & APPLICATION

Our Lawn Soil is a curated blend of aged bark, compost, loam, sand and mineral soil. In comparison to our Premium fine garden soil our lawn blend contains a decreased amount of aged barks and organics which assist in the successful germination of grass seed. This soil has been screened twice through a ½” screener prior to the addition of organics and is characterized as a light weight porous soil that is best for the germination of seed and plant material.

Used Primarily as a organic top dress blend used to maintain turf, encourage new turf growth, or assist in overseeding. This soil is designed to attack and break down unwanted growth (e.g., thatch), which encourages root growth and nutrient transfer. It is a versatile blend that can be used as a top dressing for lawn to be applied either in with or without seed and can also be used as a planting soil.

For best results we recommend keeping this soil nourished through the appropriate use of watering. Please note that when using lawn soil for new seeding the area is recommended to be irrigated multiple times per day. This is especially vital on days with strong sun rays and when the air conditions are dry.

TYPICAL ANALYSIS

pH:	7.58
Organic:	9.59
Total Salt:	0.64
Phosphorus:	60.5
Potassium:	688.4
Calcium (under 5000):	3216
Magnesium (100-400):	364.5
Texture:	Loam

For more information regarding this product or any questions or concerns, please contact a Cambridge Garden Centre sales representative.

NOTE: These values are representative of quality control analysis at the time of product testing. This data is for information purposes only.





1718 Morrison Road
Cambridge, Ontario N1R 5S2
Phone: 519-622-1173
Email: mail@cambridgegardencentre.ca

CAMBRIDGE GARDEN CENTRE: COMMERCIAL GARDEN SOIL

TECHNICAL DATA SHEET

PRODUCT DETAILS & APPLICATION

Similar to our Fine Garden Blend, our commercial garden soil is used as a planting soil. This blend is curated from a mix of aged bark fines, compost, loam, sand, and mineral soil. When compared to our fine garden blend, this soil contains a higher base of mineral soil (this mix can include bark fines and smaller pebbles). Due to this, commercial garden soil is not recommended as a top dress soil and is offered at a decreased cost compared to the fine garden soil.

Assisting to support a variety of vegetation including trees, shrubs, and other plants. Used in the production of garden beds to fill and top up. Like fine garden soil this commercial blend's aged bark increases the organic matter and enhances the nutritional value provided to a variety of plant material.

For best results we recommend keeping this soil nourished through the appropriate use of watering. **Note:** this soil contains high nutrient values, no further material addition is needed.

TYPICAL ANALYSIS

pH:	7.5
Organic:	6.6
Total Salt:	0.85
Phosphorus:	54
Potassium:	623
Calcium (under 5000):	4220
Magnesium (100-400):	362
Texture:	Loam

For more information regarding this product or any questions or concerns, please contact a Cambridge Garden Centre sales representative.

***NOTE:** These values are representative of quality control analysis at the time of product testing. This data is for information purposes only.*





1718 Morrison Road
Cambridge, Ontario N1R 5S2
Phone: 519-622-1173
Email: mail@cambridgegardencentre.ca

CAMBRIDGE GARDEN CENTRE: SCREENED TOPSOIL

TECHNICAL DATA SHEET

PRODUCT DETAILS & APPLICATION

Our Screened Topsoil is a blend created from our local community farm/ our land, blended and placed through a ½” screener. This soil is only recommended for use under sod and as fill for larger holes and is not recommended as a top dress soil for seeding.

Screened soil is a simple cost-effective option that has no added mixture or blend. Please note that condition of this soil varies based on availability and the sourced area variables.

Sold by half and full yard quantities this soil is available for delivery and pickup from our Cambridge site.

TYPICAL ANALYSIS

pH:	7.4
Organic:	5.9
Total Salt:	0.24
Phosphorus:	21
Potassium:	94
Calcium (under 5000):	2940
Magnesium (100-400):	275
Texture:	Sandy Loam

For more information regarding this product or any questions or concerns, please contact a Cambridge Garden Centre sales representative.

NOTE: These values are representative of quality control analysis at the time of product testing. This data is for information purposes only.

