



LIVE MULCH® – LOW pH

Technical Data Sheet

PRODUCT DESCRIPTION & DIRECTIONS FOR USE

LiveMulch® - Low pH utilizes a blend of high quality compost products to build soil life. A healthy soil biotic environment promotes the desirable building of soil aggregates, improves water holding capacity, reduces compaction and improves nutrient uptake. The organic matter blend that makes up LiveMulch® - Low pH improves the soil by increasing the beneficial microbial and fungal populations. LiveMulch® - Low pH is high in organic matter, low in salt and teeming with microbiotic life.

Although we have taken great care at removing foreign objects from leaf and yard compost to meet CQA Category AA certification, small fragments may remain from the leaf and yard waste collection process. All Gro-Bark® compost is derived from leaf and yard waste and contains no food or source-separated organic residuals.

This product has been approved for use in organic agriculture by Ecocert Canada.

Product Weight: 339 Kg/CY*

Directions For Use: Use as amendment, mix into native soil. Maximum application rate is 2 kg/m².

*Material weight is subject to change with fluctuations in moisture content.

GUARANTEED MINIMUM ANALYSIS

Active Ingredient*:	42% Compost (Leaf and yard residues)
Minimum Organic Matter:	30%
Maximum Moisture:	60%
Total Nitrogen (N):	0.35%
Available Phosphoric Acid (P₂O₅):	0.1%
Total Phosphoric Acid (P₂O₅):	0.2%
Soluble Potash (K₂O):	0.2%
pH:	7.0 - 8.5
EC:	< 2.0 mS·cm ⁻¹

*Active ingredient percentage calculated on a weight by weight basis using the bulk density of the product.

Safe Handling: Store in a cool dry place. Handle material with gloves and wash your hands after handling this product.

Precaution: This product is not to be ingested.

*To receive this information in French please contact us.
Pour recevoir ces informations en français merci de nous contacter.*



Office: 905-846-1515
 Fax: 905-846-6735
 816 Mayfield Road, Caledon, ON, Canada, L7C 0Y6
 gro-bark.com