TECHNICAL INFORMATION MTQ Compost Lachute

(0.30 - 0.15 - 0.20)

Product: LAC390112 Batch: 1VEG14



- Increases the organic matter
- Increases the soil water-retention capacity
- Supplies the nutrients essentiel for growth of plants and development of soil micro-organisms
- Compost is made of recycled green residues

COMPOSITION

- Compost (leave, grass, food scraps and ligneous matters)
- Sphagnum peat moss

MINIMUM GUARANTEED ANALYSIS (WET BASE) ANALYSIS (DRY BASE)

Total nitrogen (N) 0.25% water-insoluble nitrogen	0.30%
Available phosphoric acid (P ₂ 0 ₅) 0.20% average total phosphoric acid	0.15%
Soluble potash (K ₂ 0)	0.20%
Organic matter	15%
Maximum moisture content	60%

Type	
рĤ	6.5-8.0
C/N ratio	10-25
Organic matter (dry base)	25 %

DIRECTION FOR USE

Intended use: Recovery of rockfill and disturbed shorelines.

Period of application: Before sowing, hydraulic seeding or any other planting.

Maximal dose*: 0.22 m³/m² ou 27 yd³/1000 ft² (corresponds to a thickness of 22 cm).

Bulk product:

The estimate weight of the product appears on the bill of lading supplied by the carrier at the time of delivery.

Due to the origin of the materials used for its manufacture (municipal collection of organic materials) and despite the fact that the product is finely sieved, there could be the presence of small foreign bodies.

Notice - the application rate shall be in accordance with provincial or territorial regulations related to fertilizer element or trace element applications to soil, as well as the fertilizers act and fertilizers regulations.

CONTACT US!



^{*} Maximum application to meet the requirements for cumulative additions of trace elements to the soil (circular to profession T-4-93) over a 45 years period.