TECHNICAL INFORMATION Multimix urban Bury

Product: BUR356002 Batch : 2022

BENEFITS

- Enriched with compost for best results
- Offers adequate drainage
- Meets the expectations of urban landscaping specialists

COMPOSITIONS

- Sand
- Compost
- Sphagnum peat moss

ANALYSIS (DRY BASE)

Туре	Available elements by Extraction Mehlich-3			
Ass. phosphorus	> 250	ppm (mg/kg)	> 560	(kg/ha)**
Exch. potassium	> 350	ppm (mg/kg)	> 784	(kg/ha)**
Exch. calcium	> 2 500	ppm (mg/kg)	> 5 600	(kg/ha)**
Exch. magnesium	> 150	ppm (mg/kg)	> 335	(kg/ha)**
Dry bulk density	550 - 700	kg/m³		
Wet bulk density	800 - 1 000	kg/m ³		
pH water*	6,0 - 7,0			
Organic matter CEC Electrical conductivity (SSE) C/N	8 - 15 > 10 < 3.5 < 40	% (dry base) meq/100g mmhos/cm		

* pH after 15 days

** For an application of 17 cm (6.7 in.) thick

DIRECTION FOR USE

- For the planting of large caliber trees as well as the landscaping of flowerbeds in urban environments.
- For best results add an organic fertilizer rich in nitrogen before planting, followina the manufacturer's recommended doses and fertilize as needed thereafter.
- A complete fertilization program linked to soil fertility must be followed to ensure a good yield.

Maximal dose and period of application Large caliber trees: 1.5 m³/m² or 180 yd³ / 1 000 ft²

- (corresponds to a thickness of 150 cm) before planting.
- Landscaping of flowerbeds: 0.4 m³/m² or 48 yd³ / 1 000 ft² (corresponds to a thickness of 40 cm) before planting.

Bulk product

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

MIMIMUM GARANTEED ANALYSIS (WET BASE)

Total nitrogen (N)	0.10%
0,09% water-insoluble nitrogen	
Available phosphoric acid (P205)	0.10%
0,20% average total phosphoric acid	
Soluble potash (K ₂ 0)	0.05%
Organic matter	5%
Maximum moisture content	60%

CONTACT US!

englobe

Sales Office 418 882-2736 / 1-800-463-1030 109, chemin du Maine Central Bury (Québec) J0B 1J0 Update : January 2022