

Natures Blend

Overview

Natures Blend is a balanced mix of screened loam, peat moss, and compost. It's an excellent all-purpose gardening soil that's easy to work with and rich in organic matter. Use it to build healthy garden beds and improve existing soil for flowers, shrubs, and vegetables.



Ideal Applications



Garden



Residential Yards



School Fields and Parks



Base for New Sod



Sports Fields



Golf Courses

Mixture Composition

- Sandy Loam
- Peat Moss
- Compost

Benefits

- Packed with organic matter to enrich your soil
- Improves structure in existing beds

- Holds moisture and nutrients where plants need them
- Easy to spread and mix into planting areas

Available in

BigYellowBag® (delivered to your door)
Bulk by dump truck

Pick-up at our Calgary Contractor Store or Turf Farm



Natures Blend



A blend of compost, peat moss & screened loam, ideal for all in-ground planting and landscape preparation. Best for new gardens and as a base for new sod.

Specifications

Parameter	Result	Method
Plant Material	All purpose	
Composition	Compost, Peat Moss & Screened Loam	
Soil Textural Class	Sandy Loam	
Partial Size	Sand 50%, Silt 30%, Clay 20%	MSA Part 1
pН	6.5-7.5	
Media Density	1100-1200 Kg/ cubic metre	ASTM E2399-05
Organic Matter %	8-12%	ASTM D2974 C
Dry Matter %	88-92%	ASTM D2974 C
Cation Exchange	25-35	CEC
Soluble Salts	1.5-2.5 ms/cm	SSE
Phosphorus, P	100-300 ppm	Saturated Paste Method
Potassium, K	800-1200 ppm	Saturated Paste Method
Magnesium, Mg	700-900 ppm	Saturated Paste Method
Calcium, Ca	5000-6000 ppm	Saturated Paste Method
Sulfur, S	200-400 ppm	Saturated Paste Method
Zinc, Zn	8-20 ppm	Saturated Paste Method
Manganese, Mn	50-70 ppm	Saturated Paste Method
Iron, Fe	200-300 ppm	Saturated Paste Method
Copper, Cu	1-3 ppm	Saturated Paste Method
Nitrate, NO3	20-40 ppm	Saturated Paste Method
Sodium, Na	400-600 ppm	Saturated Paste Method

Product available in Bulk or Bagged in totes

Results reported on a dry weight basis - The above results relate to the individual sample submitted and analysed on 02/25. We strive to maintain high quality and consistency of product, these results are to be used as a guideline.

Actual product may vary. If you require a current analysis please let us know.