



Non-composted organic amendment in accordance with NF U 44-051.

Composition

Molasses is a complex mixture of gums, carbohydrates, sugars, amino acids and a small amount of insoluble matter.

Composition on crude

Molasses obtained from wood defibration at 180°C, a plant extract obtained by aqueous maceration of wood fibre.

Presentation

Thick, brown liquid with a characteristic woody odour.

Packaging

Bulk in tankers. Containers 1200 Kg.

Application

Mainly complementary to the manufacture of organic soil improvers.

Specifications

Dry matter on crude	44% ± 0,1
Total nitrogen (%/dm)	0,15
Galacturonic acid (%/dm)	11,2
Total polyphenols (%/dm)	10,78
Calcium (%/dm)	0,71
Potassium (%/dm)	0,81
Magnesium (%/dm)	1,71
Sodium (%/dm)	0,41
Total sugars (%/dm)	42,49
Total organic acids (%/dm)	0,42
Soluble lignin (%/dm)	7,16
Insoluble lignin (%/dm)	16,44
pH	4,4±0,2
Density	1213 kg/m ³



This document has no contractual value and the levels indicated are for information purposes only.

PEFC and FSC certificates upon request.