

BLACK EARTH

humaLITE XP100

CONTAINS BENEFICIAL SUBSTANCE

Humic Acids derived from humalite

50%

PRODUCT INFORMATION

HumaLITE XP100, derived from low rank coal humalite (weathered form of subbituminous coal), is a super fine-grade humic acid powder containing humic acids. HumaLITE XP100 enables users to apply material directly to the soil or mix with a substrate. Applications made according to directions for use may increase micronutrient uptake. It is also used as raw materials to manufacture liquid humic products, which are widely used in agriculture applications.

DIRECTIONS FOR USE

Read label in its entirety. Rate variations are a result of soil conditions. Soil tests should be completed first to apply to correct rate for agronomic conditions. Always conduct a jar test to confirm compatibility prior to blending with any other product. Apply only as directed.

Refer to Technical Data Sheet (TDS) for specific blending/mixing capabilities for this product.



RECOMMENDED APPLICATIONS

HORTICULTURE

Mix with soil medium at 50 lb./yd³

OTHER USES

This product is best suited for companies conducting secondary manufacturing with blend formulations and extraction of active ingredients.

This product can also be used in animal nutrition applications.

GUARANTEED BY

WESTMET GROUP CANADA LTD

5555 Calgary Trail NW, Suite 1270

Edmonton, AB, T6H 5P9, Canada

CONDITIONS OF SALE & LIMITATION OF WARRANTY & LIABILITY

The manufacturer guarantees only that the composition of this product conforms to the description on the label and that the product is suited to the stated purposes when used according to the Direction for Use. No individuals or companies are authorized to make any further warranty, expressed or implied, concerning the selection, use, handling, or storage of this product. The manufacturers' liability will be limited to the refund of purchase price or, at manufacturers' discretion, replacement of product.

Information regarding the contents and levels of metals in this product is available on the internet at <https://www.aapfco.org/metals.html>

NET WEIGHT

2,205 LB. (1,000 KG) 2,000 LB. (907 KG)

55 LB. (25 KG) 50 LB. (22.7 KG)

MADE IN ALBERTA, CANADA

For distribution in the states of California & Oregon only.