

Humic Products -

High Qualityfor Top Results



WestMET Ag Turf Humic Products use pure Humalite directlyfrom the source to give customers the highest qualityproduct for the best possible results. A smaller granule makes this product best suited for turf applications as a soil amendment. It's also approved for use in Organic Agriculture by Pro-Cert. Expected results include, increased soil water holding capacitynutrient uptake, and microbial activity

APPLICATION RATES:

Turf Grass

20 lbs/1000 ft². Applyeverythree months.

Horticulture

Mixwith soil medium at 50 lb/ \sqrt{g} 3 (30 kg/m³).

*Note: application rate variations are a result of soil circumstances. Soil tests should be

completed first to determine the correct rate for agronomic conditions.

Orders and Inquiries

Find out what WestMET Ag can do for pur operation. Call 403.854.5200 or email sales@westmetag.com today



APPLICATIONS:

Turf **Horticulture**



CONTENT ANALYSIS:

MESH SIZE 1-2mm

HUMIC ACID Minimum 64% humic

acid bySO method

3.54 рΗ 30% **MOISTURE** Black COLOUR **TYPE** Granule BULK DENSITY 48 lbs/ft3

AVAILABLE PACKAGING:

Other options available by equest 1-Ton Tote Bags (Imperial)



Humic Analysis Report

Random Sample Analşis

Sept. 2023

Basic	ANALYSIS	SAMPLE UNITS
Moisture - loss on ignition	As is	34.2 %
Organic matter - loss on ignition	Drymatter	87.4 %
Ash - loss on ignition	Drymatter	12.60 %

Humic & Fulvic Acids	ANALYSIS	SAMPLE UNITS
Humic acids - ISO 19822	Drymatter	64 %
Fulvic acids - ISO 19822	Drymatter	4.2 %

Metals & Anions	ANALYSIS	SAMPLE	UNITS
Aluminium, Al	Drymatter	0.33	%
AntimonySb	Drymatter	<0.5	ppm
Arsenic, As	Drymatter	1.33	ppm
Barium, Ba	Drymatter	225	ppm
Berl/lium, Be	Drymatter	1	ppm
Bismuth, Bi	Drymatter	<0.5	ppm
Boron, B	Drymatter	191	ppm
Cadmium, Cd	Drymatter	<0.5	ppm
Calcium, Ca	Drymatter	1.5	ppm
Chromium, Cr	Drymatter	1.33	ppm
Cobalt, Co	Drymatter	1	ppm
Copper, Cu	Drymatter	1.33	ppm
Iron, Fe	Drymatter	0.3	%
Lead, Pb	Drymatter	1	ppm
Lithium, Li	Drymatter	1	ppm
Magnesium, Mg	Drymatter	0.27	ppm
Manganese, Mn	Drymatter	125	ppm
MercuryHg	Drymatter	8	ppb
Molødenum, Mo	Drymatter	1	ppm
Nickel, Ni	Drymatter	1.67	ppm
Phosphorus, P	Drymatter	228	ppm
Potassium, K	Drymatter	156	ppm
Selenium, Se	Drymatter	1	ppm
Silver, Ag	Drymatter	<0.5	ppm
Sodium, Na	Drymatter	0.13	%
Strontium, Sr	Drymatter	301	ppm
Sulfur, S	Drymatter	0.23	%
Thallium, Tl	Drymatter	<0.5	ppm
Tin, Sn	Drymatter	<0.5	ppm
Titanium, Ti	Drymatter	157	ppm
Tungsten, W	Drymatter	<0.5	ppm
Uranium, U	Drymatter	1	ppm
Vanadium, V	Drymatter	4	ppm
Zinc, Zn	Drymatter	2	ppm
Zirconium, Zr	Drymatter	6.67	ppm

WestMET Ag contains no artificial color, flavour, preservatives, herbicide or pesticide residue, manufactured chemicals or deleterious substance. Analyis report is as accurate and complete as can be determined at the time of this printing. Information offered is typical and neither states nor implies anyguarantee. Anyliability incurred with use of this data, or the product names is disclaimed by WestMET Ag.