EARTHLEE

TYPICAL ANALYSIS

An environmentally and safe method of adding to the humic content of soil is by the use of Earthlee. The mines from which Earthlee is produced are among the most poison or contaminant free in the world. They do not contain Cadmium, Nickel, or Selenium. Earthlee can be used with the assurance that you are not adding poisonous toxicants to your land, and Earthlees' use will not result in crops poisonous to humans or animals. A typical analysis of Earthlee is as follows (dry matter basis).

Humates	84 Per Cent	Organic Matter	86 Per Cent
Silicon	0.5	Iron	0.5
Magnesium	0.5	Aluminum	0.3
Calcium	3.0	Sodium	0.3
Manganese	0.02	Titanium	0.02
Barium	0.3	Boron	0.01
Copper	0.0003	Potassium	0.07
Cobalt	0.0002		

You will observe that most of these trace elements are beneficial to humans or animals and that Earthlee contains an exceptionally high humate content.

EARTHLEE IS SAFE TO THE ENVIRONMENT AND SAFE TO YOU, YOUR ANIMALS AND CROPS.