TIGER HUMIK™

Tiger HumiK provides plant nutrient sulphur and humic acid sourced from leonardite. The guaranteed analysis of Tiger HumiK is 85% Sulphur, 4% Humic Acid, and 11% Bentonite. Application rates should follow agronomist suggestions based on crop requirements, soil, and plant tissue sample analyses.

WHAT IS HUMIC ACID?

AAPFCO Humic Substance Definition: Humic Substances are the major organic constituents of soil organic matter and the aquatic environment, consisting of complex heterogeneous mixtures of carbon-based substances formed by biochemical reactions during the decay and transformation of plant and microbial remains. They are primarily composed of three main fractions, called humic acids, fulvic acids, and humin, which are operationally defined by their solubility in dilute alkali and acid solutions. High concentrations of humic substances are commercially harvested from terrestrial deposits of Leonardite.

Humic Acid, consisting of mostly carbon and oxygen with a few other trace elements, is naturally produced by decaying organic matter in the soil. It is an important end product of this biological decay.

85% SULPHUR + HUMIC = A WINNING COMBINATION FOR YOUR CROP!

REFERENCES:
Humic Product Trade Association: Humic Substance Label Claims for Agricultural Crop Production Consistent with AAPFCO Guidelines

TIGER-SUL, TIGER, TIGER HUMIC, and the walking tiger logo are registered trademarks of Tiger-Sul Products LLC.

www.tigersul.com