Kanti Technologie

Engineering & Laboratory Serv

February 15th, 2001

Dr. Richard Drucker 1112 Springview Lane Plano, TX 75075

Re: MicroMinerals Supplement

Summary:

Two samples were received in our laboratory in December 2000 and also in January of 2001. These samples were sent by Dr. Drucker. Samples were identified as Flavored and Unflavored. The samples were manufactured by Dr. Drucker's unique and proprietary extraction process in the State of Texas.

Our laboratory has performed wide range of chemical and elemental analysis on these samples, including Proton and Carbon-13 NMR. The test results are included with this report for review.

We confirmed the presence of large number of trace metals, which may be present as organometallic chelating complexes due to the presence of natural fulvic acid. The presence of high concentration of total organic carbon in the flavored sample will also contribute for chelation of the trace metals at pH > 3 and < 7. The organo chelating complexes are known to be readily absorbed by the living cells.

Dr. Chiran J Kantipuly Lab Director

