Dear Crop Grower:

In spite of your best technical practices considering the soil fertilizer corrections which are based on the soil test analysis. the soil fertilizer corrections that are based on the soil test analysis. It is also fortunate to learn that yield increases did not occur. It is also fortunate to learn that maybe not all plant food minerals were based on realistic or wishful yield goals and should not be fertilized for greater gains than 15% yield increase for primary, secondary and micro-nutrients applications.

It is also important to note that the Liebig's law of the minimum may not have been fulfilled, and should have been applied at the full homogeneous rate.

In order to overcome the problem the recommended rates had to be applied at the recommended rate and in a homogeneous form for which a full plant food extraction machine would have to be used,. Consider that the Liebig's Law of the Minimum is now well over 200 years old and could not have been defeated earlier until an application of a homogeneous mixture became a reality. It is important to note that the application of the Liebig's Law may not have been fulfilled.

It is also important to note that an overabundance of one mineral may cause or trigger an additional nutrient deficiency. You may want to discuss the situation with your favorable agronomist of your choice. It is also important to realize that what the Law of the Minimum suggests should be corrected for the next year's crop. Please see the following agronomic questions and suggestions list to learn what you can add to increase your yield in order to become more profitable and also learn what you can do to learn of some factors you can apply to increase your farm operation more profitably.

Professional Regards,

Joseph Neubauer | CEO | GeoCHEM, Inc. | Corporate

Toxph Neuboures

GeoCHEM
INCORPORATED

Professional Agronomist - B.S.A., M.S, CPAg/CS

P.O. Box 143226

Anchorage, AK 99514-3226

Toll Free 1-800-490-5320

Fax (1-206) 219-3740auer

Web Site http://www.geochem,inc.com

Solving Agricultural, Soils & Crop Production Problems Since 1966

Joe's Private Direct # 907-341-3272