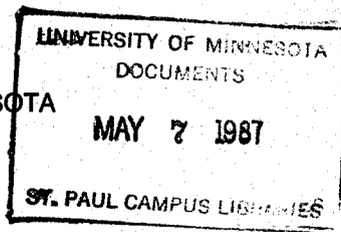


AG-FO-3108
1986

MANAGEMENT OF SOILS
IN SOUTHEASTERN MINNESOTA
A Correspondence Course



SECONDARY NUTRIENTS AND THEIR IMPORTANCE

Calcium (Ca), magnesium (Mg), and sulfur (S) historically have been classified as secondary nutrients. They are just as important as all other nutrients needed for plant growth; however, plant requirements for these nutrients are lower than those for nitrogen (N) and potassium (K) (Table 1). This lower requirement has resulted in the use of the word "secondary."

Table 1. Nutrients removed by several crops.

Crop	Per-Acre Yield	Nutrient					
		N	phosphate	potash	Ca	Mg	S
----- lb/acre -----							
corn	150 bu	235	90	185	28	28	24
corn	grain only	135	53	40	2	8	10
soybeans ^b	40 bu	150 ^a	35	55	7	7	4
wheat	60 bu	105	44	74	11	14	8
alfalfa	6 ton	270 ^a	60	270	168	31	29

^aNitrogen used by these crops is supplied from both soil and air.
^bGrain only.

Calcium helps maintain the structure of cell walls. Without adequate Ca, plants would not remain rigid and would lodge easily.

Magnesium, an important component of chlorophyll, is actively involved in the food manufacturing process that occurs in all plants. In most crops, if Mg is deficient the lower leaves start to turn yellow while new leaves remain green. With corn, there is a striping for the entire length of the leaf. Mg deficiency is rare in southeastern Minnesota.

Sulfur, like nitrogen, is an important component of some amino acids, the building blocks of the proteins needed in plant growth. In contrast to nitrogen, however, relatively small amounts of S are needed.

THE SECONDARY NUTRIENTS IN THE SOIL

Calcium

Calcium is found in the soil water and is associated with the negative charges on the surface of clay particles and soil organic matter. The amount of Ca in soils increases as the pH increases. Since relatively little Ca is used by growing crops, most agricultural soils are well-supplied with this nutrient even if they are very acid.

Large quantities of Ca are added when lime is applied to soils to alter the pH. Therefore, there is no need to add Ca to a fertilizer program in southeastern Minnesota.

Magnesium

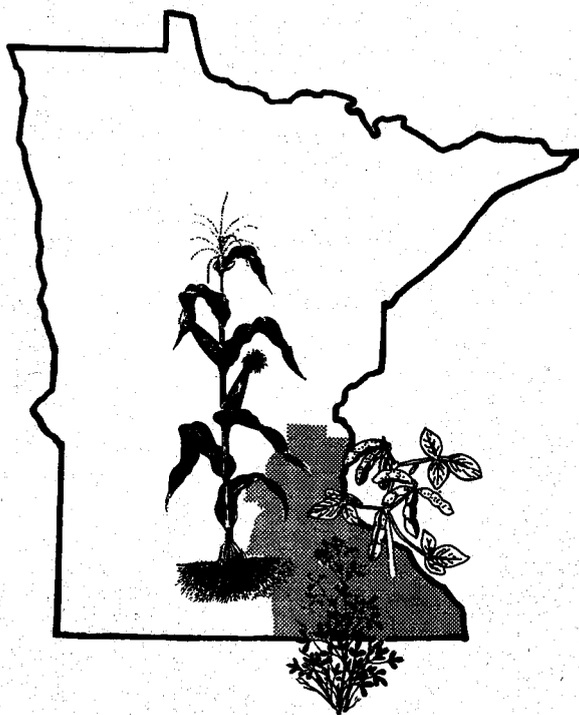
Magnesium, like Ca, is found in the soil water and is associated with clay particles and soil organic matter. Magnesium also is needed in relatively small amounts for crop production and is applied in adequate amounts if dolomitic lime is used for the production of legumes in the crop rotation. Since dolomitic limestone is commonly used in southeastern Minnesota, there should be no need to add Mg to a fertilizer program.

Unit 3: Understanding Secondary Nutrients in Soils

George Rehm

Objectives

- Understand the need for secondary nutrients for crop production in southeastern Minnesota.
- Understand the importance and use of soil tests for predicting secondary nutrient needs in southeastern Minnesota.



Sulfur

Sulfur, like nitrogen, exists in the soil in many forms. Approximately 90 to 95 percent of soil S is in the organic matter.

Plants absorb S in the sulfate (SO_4) form. There are several sources of sulfate sulfur ($\text{SO}_4\text{-S}$) for crop production. The soil organic matter is the primary source. Before the S in soil organic matter can be used by crops, it must be released by a process called mineralization. If the organic matter content of soils is not extremely low, adequate $\text{SO}_4\text{-S}$ is usually provided by this source.

Rainfall also contributes small amounts of S to the soil. Relatively little S is supplied by this source unless there is a lot of industry in the immediate area. Consequently, little S should be supplied by rainfall in southeastern Minnesota.

Small amounts of S also can be supplied to the soil by certain herbicides and rootworm insecticides. The amount of S supplied by these sources, however, is usually very small.

In the past, certain fertilizers such as concentrated superphosphate (0-20-0) that were used to supply other needed nutrients contained substantial amounts of S. As these fertilizers have been replaced by more concentrated materials the S content has dropped substantially.

Because the S content of modern fertilizers is very low, the amount of S coming from rainfall is substantially less than in the past, and crop yields continue to rise, there are some who believe that the need for S in a fertilizer program will increase in future years. In Minnesota, we recommend including S in a fertilizer program where crops are grown on sandy soils that have a low organic matter content.

Studies are now underway to evaluate the effect of S in a fertilizer program on the yield and quality of corn and alfalfa in southeastern Minnesota. To date alfalfa, which uses the most S, has not responded to the added S and the quality of the alfalfa hay has not been affected.

Fertilizer S did increase the yield of corn at one location. A broadcast rate of 10 lb S/acre was satisfactory for maximum production. Three conditions probably contributed to the response to S at the site. The soil had a low organic matter content (less than 2 percent), the yield was high (about 190 bushels per acre), and rainfall was above normal. The results from this one site do not mean that S is needed for corn production on all of the soils in southeastern Minnesota. On the contrary, fertilizer S is probably needed on very few. These studies will be continued with special emphasis on the effect of fertilizer S on forage quality.

Magnesium

There are some who attempt to convince farmers that the amount of Mg applied in dolomitic limestone can be

harmful to crop production. Research has shown that use of relatively high rates of Mg as in a dolomitic limestone program has no harmful effect on crop yield.

Ca/Mg and Mg/K Ratios

Some agricultural advisers believe there are ideal soil Ca/Mg and Mg/K ratios, or that these ratios indicate the nutrient balance.

The Ca/Mg ratio in soils is simply a statement of the relative proportions of Ca and Mg. It does not give any information about the actual level of these nutrients in soils. For example, the Ca/Mg ratio may be ideal for some very sandy soils, yet the actual amount of Mg may be too low for crop growth. In this case the Ca/Mg ratio would give the wrong information.

The idea that soils had an ideal Ca/Mg ratio originated from studies conducted in New Jersey in the early 1900s that suggested an ideal ratio of 6.5 to 1. The ideal Mg/K ratio was thought to be 2 to 1. Recent research in several states, however, has shown that these ratios can be altered over a wide range without harming yield. This research has clearly shown that fertilizer recommendations should be based on the absolute amount of these nutrients rather than on the ratio of one nutrient to another. Thus, growers should *ignore* any suggestions that their soil has a less-than-ideal Ca/Mg or K/Mg ratio or that nutrients are out of balance.

CALCIUM, MAGNESIUM, AND SULFUR IN A FERTILIZER PROGRAM

From the preceding paragraphs, it should be evident that there is no widespread need for Ca, Mg, and S in a fertilizer program in southeastern Minnesota.

The soils contain adequate amounts of Ca for growth of all crops. If dolomitic lime is used for the legume portion of the crop rotation, there certainly should be no need to supply Mg. If there is any doubt, a soil test for this nutrient is available from the University of Minnesota Soil Testing laboratory.

The need for S in a fertilizer program in this region is minor. Use of S in a fertilizer should not be considered where the organic matter content is in the medium to high range or on fields that are manured. Use S on a trial basis only if you think that S fertilizers might increase your yield. If you do decide to use S, apply 10 pounds of S per acre in a starter fertilizer for corn or 25 pounds S per acre for alfalfa.

RELATED READING

AG-FO-0725, *Magnesium for Minnesota Soils*

AG-FO-0794, *Sulfur for Minnesota Soils*

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