FURTHER NOTES ON INTERPRETING FERTILIZER TESTS.

G. F. WARREN,
CORNELL UNIVERSITY, ITHACA, N. Y.

The writer has no desire to enter into any discussion of most of the points raised in the preceding article and certainly does not wish to be understood as criticizing any particular individual or experiment station. The practices objected to are common to nearly all of the experiment stations. Economic principles are too frequently ignored in interpreting results of experiments. The writer hopes that each person who reads the preceding article will read the original articles at the same time.

THE PLACE IN THE ROTATION FOR THE APPLICATION OF FERTILIZER.

Two points were raised in the original articles, first, "that in all fertilizer tests we should give attention to the crop to be fertilized as well as to the soil. The place in the rotation at which fertilizers should be used must be studied before fertilizer tests will be of the most value to the farmers."

The person who laid out the plots at the Ohio Experiment Station apparently had some such idea in mind, for he fertilized three of the