ADAPTABILITY AND ACCURACY OF THE EMERSON LIME ANALYZER FOR TESTING THE NEUTRALIZING VALUE OF VARIOUS LIMING MATERIALS IN VIRGINIA

N. A. PETTINGER AND R. L. SELBY

The recent appearance of the Emerson lime analyzer in portable kit form gives considerable promise of fulfilling a long-felt need for equipment that is suited to analyzing liming materials under field conditions by non-technical workers. Ever since liming materials have come into general use, vendors of such materials have been obliged to submit one or more samples to a chemical laboratory for analysis, when information was desired concerning the value of their products for liming purposes. In some cases this has entailed considerable effort, inconvenience, expense, and delay. Much of the delay and inconvenience in obtaining the information sought after,

1Contribution from the Department of Agronomy, Virginia Agricultural Experiment Station, Blacksburg, Va. Published with the approval of the Director. Received for publication April 1, 1933.
2Associate Agronomist and Assistant, respectively.