



Liming and Lime Requirement of Soil

By John W Ames

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1916 Excerpt: .into two main classes, which will include all but a few. Methods depending upon treatment of soil with a neutral salt solution.- The evidence relative to the reactions possible between soil and a neutral salt solution has been discussed in detail previously. As to the mechanism of the reactions, the conclusion has been drawn that effects due to surface absorption (adsorption), to interchange between solution and colloid complexes, and to interchange between solution and definite silicates are all possible, and probably all operate in the majority of cases. The point to be emphasized is that these reactions, regardless of the causes to which they may be due, are essentially an equivalent interchange of bases, acid hydrogen being considered to be a base in this definition. In the case of a given soil and a particular salt, the amount of acidity obtained in solution will depend upon the...

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