

Download Acidity And Acidimetry Of Soils

Acidity and Acidimetry of Soils [Henry Granger 1878- Knight] on Amazon.com. *FREE* shipping on qualifying offers. This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact acid, 0.63 parts of phosphoric acid, 10.7 parts of chlorine, and 10.9 parts of soluble silica for the fixed acid constituents, per million parts of drainage waters from plots Nos. 3 and 4 of ACIDITY AND ACIDIMETRY OF SOILS. ^ H— INVESTIGATION OF ACID SOILS BY MEANS OF THE HYDROGEN ELECTRODE By Henry G. Knight Oklahoma Agricultural and Mechanical College, Stillwater, Oklahoma Received October 14, 1919 INTRODUCTION Although the literature upon the subject of soil acidity is voluminous, the use of the hydrogen electrode in soil investigations has been rather limited. Acidity and acidimetry of soils by Knight, Henry Granger. Publication date 1917 Topics Soil acidity, Theses Collection university_of_illinois_urbana-champaign; americana Digitizing sponsor University of Illinois Urbana-Champaign Contributor University of Illinois Urbana-Champaign Language