



Fertilizers and Manures

By Alexander Martin Smith, Alfred Daniel Hall

Biotech Books/Daya Publishing House, 2007. Hardcover. Condition: New. Notwithstanding the availability of a number of modern books, this classic work still remains an important reference source for the farmers as well as students and teachers of agriculture. Going away from the traditional style of explaining the origin and composition of fertilizers and manures, the author describes lucidly their mode of action and their relation to particular crops and soils. Enriched with tables of scientific data, the text covers the need, sources, functions, uses and also a comparative analysis various fertilizers and manures -- Nitrogenous, Phosphatic and Potassic. Also discussed is the use of waste organic compounds as manures, the requirement of trace elements for plant nutrition, use of farmyard manure and the role of materials having lesser direct fertilizing value.;On the whole, it is a unique book on the applied aspect of fertilizers and manures, telling how to adjust them to particular soil and particular style of farming.;Contents:;Chapter 1: Introductory; Historical, The nutrient solution, The nutrients in the soil, Chapter 2: The Sources of Nitrogen in Vegetation and Soil; Need for combined nitrogen, Nitorgen-fixing organisms, Fertility level, Chapter 3: Fertilizers Containing Nitrogen; Sodium nitrate, Pottassium nitrate, By-product ammonium sulphate, World...



READ ONLINE [1.61 MB]

Reviews

This composed ebook is wonderful. It really is writter in basic words rather than hard to understand. You may like the way the writer compose this pdf. -- Ryder Nolan

This book can be well worth a go through, and a lot better than other. It is writter in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.

-- Margot Carter V