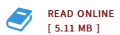


By F. Zapata, R. N. Roy

Food & Agriculture Organization of the United Nations (FAO). Hardback. Book Condition: new. BRAND NEW, Use of Phosphate Rocks for Sustainable Agriculture: FAO Fertilizer and Plant Nutrition Bulletin. 13, F. Zapata, R. N. Roy, Extensive research on the agronomic potential and actual effectiveness of phosphate rocks (PRs) as sources of phosphorus has been carried out in Africa, Asia, Latin America and elsewhere. This publication brings together a wide range of available information on key issues regarding the use of PRs in agriculture, including world deposits; characteristics of sources; evaluation methodologies for direct application of PR (DAPR); analysis of biophysical and farming factors; development and use of decision-support systems for DAPR; soil P testing for PR application; available technologies for enhancing the agronomic effectiveness of indigenous PR sources; environmental issues; legislation guidelines; and future research priorities.





Reviews

This is the greatest book we have read through till now. It is probably the most amazing book we have go through. I am just happy to tell you that here is the greatest book we have read through during my individual daily life and may be he best ebook for possibly.

-- Eliseo Leffler

It in a single of the best pdf. it had been writtern quite properly and beneficial. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Mr. Maximo Johns