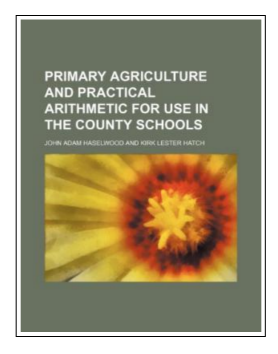
Primary Agriculture and Practical Arithmetic for Use in the County Schools



Filesize: 3.71 MB

Reviews

Complete guide for ebook fans. Better then never, though i am quite late in start reading this one. Your life span will likely be convert when you full reading this ebook.

(Dr. Teagan Beahan Sr.)

PRIMARY AGRICULTURE AND PRACTICAL ARITHMETIC FOR USE IN THE COUNTY SCHOOLS



To download **Primary Agriculture and Practical Arithmetic for Use in the County Schools** eBook, please access the button below and download the document or get access to additional information that are related to PRIMARY AGRICULTURE AND PRACTICAL ARITHMETIC FOR USE IN THE COUNTY SCHOOLS book.

General Books LLC. Paperback. Book Condition: New. This item is printed on demand. Paperback. 22 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.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. 1905 Excerpt: . . .). I low many hogs did you sell last year About how much did they weigh I low much phosphoric acid went with them How much nitrogen How much potash 10. Did you sell any wheat Any other grain Ifo, how much How much of your farm went with it To The Teacher: Require pupils to furnish data for other similar problems. 7. Legumes. From a study of the table on fertilizing substances in different soils and a comparison of this table with the one on fertilizing substances in farm crops, it will be seen that nitrogen is the element which, from ordinary soils and under ordinary conditions of farming, is likely to be the soonest exhausted. Ordinarily, then, the farmers attention should be turned to methods of restoring nitrogen. If a sufficient quantity of manure were produced on the farm, of course the best method of fertilizing would be to apply barnyard manure to the soil, as it not only contains nitrogen, but also phosphoric acid and potash, the other needed elements. But it is not always possible to do this. There is a class of plants, however, called legumes, that have the power to add nitrogen to the soil. Peas, beans, clover and alfalfa belong to this class. It is the purpose of this chapter to explain the manner in which these plants add nitrogen to the soil. The air that we breathe is composed largely of two gases--oxygen and nitrogen. Both...



Read Primary Agriculture and Practical Arithmetic for Use in the County Schools Online Download PDF Primary Agriculture and Practical Arithmetic for Use in the County Schools

You May Also Like



[PDF] Animalogy: Animal Analogies

Access the web link beneath to download and read "Animalogy: Animal Analogies" document.

»



[PDF] Yearbook Volume 15

Access the web link beneath to download and read "Yearbook Volume 15" document.

Save Rool

>>



[PDF] Good Night, Zombie Scary Tales

Access the web link beneath to download and read "Good Night, Zombie Scary Tales" document.

Save Book

...



[PDF] God Loves You. Chester Blue

Access the web link beneath to download and read "God Loves You. Chester Blue" document.

Save Bool

**



[PDF] When Santa Claus Prayed

 $\label{lem:continuous} Access the web link beneath to download and read "When Santa Claus Prayed" document.$

Save Book

»



[PDF] Molly on the Shore, BFMS 1 Study score

Access the web link beneath to download and read "Molly on the Shore, BFMS 1 Study score" document.

Save Book

»