



The American Text Book of Practical and Scientific Agriculture, Intended for the Use of Colleges, Schools, and Private Students; As Well as for the Practical Farmer. Including Analyses by the Most Eminent Chemists

By Professor of Entomology Charles Fox

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. 1854 Excerpt: .that 2 cwt. (--224 lbs.) of green clover yield 48 lbs of hay. The relation of green to dry fodder varies with the aee of the plant, and the meteorological circumstances under which it has grown. At Bechelbronn 1 ton of clover in flower (second year,) afforded in hay 7 cwt.; 1 ton of clover in flower (first year,) afforded in hay 4 cwt. 2 qurs. 24 lbs. The average produce of this fodder reduced to hay was 41 cwt. (=112 lbs. per cwt.) 3 qurs. per acre. (Boussingault.) 412. Approximate composition of the green stems of Red Clover (A,) and White Clover (B.) (Johnston.) According to Sprengel, 100,000 parts of White clover in a fresh state contain 1735 parts of inorganic matter. 414. The following ia ta. late comparative analysis of White clover (A,) Trefoil (B,) Ked clover (a,)...



READ ONLINE
[3.56 MB]

Reviews

Completely essential study publication. Better then never, though i am quite late in start reading this one. I am very easily could get a delight of reading a composed publication.

-- **Marilyne Macejkovic**

Thorough information for ebook enthusiasts. It is rally fascinating throug reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Hillard Macejkovic**