



## **Bulletin Volume 166-183**

By Alabama Polytechnic Station

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. 1912 Excerpt: .and kainit plot; 178 lbs. Average increase ivilh cotton seed meal 73 lbs. Increase of seed cotton per acre when acid phosphate was added: To unfertilized plot 424 lbs. To cotton seed meal meal plot. 256 lbs. To kainit plot 170 lbs. To cotton seed meal and kainit plot 436 lbs. Average increase ivith acid phosphate 322 lbs. Increase of seed cotton per acre when kainit was added: To unfertilized plot 88 lbs. To cotton seed meal plot. .-- 184 lbs. To acid phosphate plot--166 lbs. To cotton seed meal and acid phosphate plot--4 lbs. Average increase ivith kainit--67 lbs. Increase of seed cotton per acre from use of different quantities of kainit: From use of 200 pounds kainit.--4 lbs. From use of 100 pounds kainit 30 lbs. Increase from use of cotton seed meal in complete fertilizer 178 lbs. Increase from use of nitrate of soda...



READ ONLINE [ 1010.98 KB

## Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles