



Foreign Agriculture, Including Foreign Crops and Markets, Vol. 5: A Weekly Magazine of the United States Department of Agriculture, Foreign Agricultural Service; March 20, 1967 (Classic Reprint) (Paperback)

By Alice Fray Nelson

Forgotten Books, 2017. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from Foreign Agriculture, Including Foreign Crops and Markets, Vol. 5: A Weekly Magazine of the United States Department of Agriculture, Foreign Agricultural Service; March 20, 1967 Not many industries can look back over the last 5 years and see a 100-percent increase in production and look forward with a degree of certainty to still another 100 percent increase in the next 10 years. Japan s mixed-feed industry has this enviable record and future. Production of mixed and formula feeds jumped from million metric tons in 1961 to over 9 million in 1966. The most important factor in this million - metric-ton - per-year rise has been increased egg-layer ?ocks. In the last 2 years, though, skyrocketing hog numbers have helped to sustain growth in the industry. Since -a sizable share of the ingredients in mixed feeds must be imported, this growth is important to u.s. Farmers. Imports of feedgrains rose from million metric tons in 1961 to million last year. Those from the United States, which totaled only million metric tons in 1961, reached a record million in 1966. Included in 1966...

DOWNLOAD



READ ONLINE
[9.05 MB]

Reviews

The book is not difficult in read through better to recognize. It really is writer in straightforward terms instead of confusing. I am happy to inform you that this is actually the finest publication i actually have read in my individual daily life and may be he best book for possibly.

-- **Valerie Heaney**

A must buy book if you need to adding benefit. This really is for all those who statte that there had not been a really worth looking at. Your daily life period will likely be change when you complete reading this publication.

-- **Veronica Hauck DVM**