

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

AGRICULTURAL ECONOMICS RESEARCH, 1959 JANUARY; VOL.11, NO.1. Washington, DC: Economic USDA/AE RESEARCH Research Service. V11 N1 JAN 59 (NAL Call No. 1Ec7Agr)

Agricultural Economics RESEARCH



CONTENTS FOR JANUARY 1959

Vol. XI, No. 1

Forecasting Date of Volume Movement of Colorado PeachesJ. W. Gannaway and William J. Cremins	1
Comparative Efficiency of Farm Tenure Classes in the Combination of Resources Walter G. Miller	6
Factors Affecting Prices of Pears	16
Book Reviews	23

UNITED STATES DEPARTMENT OF AGRICULTURE

Agricultural Marketing Service Agricultural Research Service

Contributors

- J. W. GANNAWAY, in charge of the Denver Marketing Field Office of the Fruit and Vegetable Division, AMS, works closely with the Colorado peach industry in the administration of the Federal marketing order regulating shipments of peaches produced in that State.
- W. J. CREMINS, a marketing specialist in the Denver Marketing Field Office of the Fruit and Vegetable Division, AMS, has had considerable experience in the interpretation of meteorological data in relation to fruit and vegetable crops.
- WALTER G. MILLER is an agricultural economist in the Land and Water Research Branch, Farm Economics Research Division, ARS. He was formerly a cooperative agent at Iowa State College, where he began to study efficiency in the use of resources under the various forms of farm-tenure arrangements. His present work also deals with land-tenure problems.
- BEN H. PUBOLS is an agricultural economic statistician in the Agricultural Economics Division, AMS. He prepares the *Fruit Situation* and related material on fruits and tree nuts and conducts economic research in the same field.

- CARROLL V. HESS is an agricultural economist with the Farm Economics Research Division, ARS. He is stationed at Cornell University, where he is doing cooperative research on opportunities for profitable adjustments in dairy farming.
- HARRY A. STEELE is Chief of the Land and Water Research Branch, Farm Economics Research Division, ARS.
- SIDNEY GERSHBEN is Head of the Foreign Competition Branch of the Fats and Oils Division, Foreign Agricultural Service. He is particularly interested in Nigerian peanuts; they are one of the major sources of competition for our soybean and cottonseed oils.
- HYMAN WEINGARTEN, an analytic statistician in the Agricultural Economics Division, AMS, has been working in the area of demand and price analysis. Currently, he is engaged in applying econometric techniques to the electronic computer.
- MARY E. LONG is a member of the staff of the Far East Branch, Foreign Agricultural Analysis Division, FAS. She is a regional specialist on Australian agriculture.

Editors: Charle

Charles E. Rogers

James P. Cavin

Assistant Editors:

Raymond P. Christensen

Winn Finner