

Kentucky FARM AND HOME Science

Vol. 7, No. 4 Fall 1961

*A report of progress published quarterly by the Agricultural Experiment Station,
University of Kentucky, Lexington*

KENTUCKY AGRICULTURAL EXPERIMENT STATION
FRANK J. WELCH Director (on leave)
WILLIAM A. SEAY Director (acting)
W. P. GARRIGUS Associate Director
J. ALLAN SMITH Agricultural Editor

Material appearing in this publication may be reproduced without further permission, provided that full acknowledgment is made of the source and that no change in headings or text is made without approval by the author.

Kentucky Farm and Home Science
JOSEPH G. DUNCAN Editor
LOUISE BOSWELL AND SARA HAGAN Assistant Editors
ROBERT C. MAY Photographer

Address correspondence about articles in this publication to either the authors or the Department of Public Information and Educational Aids, Experiment Station Building, University of Kentucky, Lexington.

In This Issue

OLD-TIME REGULAR CIGARETTE CONTAINS MORE TOBACCO THAN FILTER TYPE <i>By Frank B. Borries, Jr.</i>	Page 3
SEEK WAYS TO CUT TOBACCO LABOR <i>By Frank B. Borries, Jr.</i>	Page 4
ECONOMIC PROBLEMS OF OLDER MEN <i>By E. Grant Youmans</i>	Page 6
U.K. AGRICULTURAL SCIENCE CENTER	Page 8

The Cover



This tractor with fork-lift attachment shows the ease by which loaded tobacco frames can be transported from the field to the curing barn. Loading the frames is illustrated on page 5. An article describing some of the research underway by U.K. agricultural engineers to reduce tobacco labor starts on page 4.