2017 FLUE-CURED TOBACCO PRODUCTION GUIDE





VIRGINIA COOPERATIVE EXTENSION

Virginia Tech and Virginia State -- Virginia's Land Grant Universities
in cooperation with the

Virginia Bright Flue-Cured Tobacco Board

2017 FLUE-CURED TOBACCO PRODUCTION GUIDE

Prepared By:

T. David Reed Extension Agronomist, Tobacco
Charles S. Johnson Extension Plant Pathologist, Tobacco
Paul J. Semtner Retired Extension Entomologist, Tobacco
Carol A. Wilkinson Associate Professor, Agronomy

ACKNOWLEDGMENTS

We are indebted to the Virginia Bright Flue-Cured Tobacco Board for making the printing of this publication possible.

The layout and graphics for this publication were prepared by Margaret J. Kenny.

Disclaimer:

Commercial products are named in this publication for information purposes only. The Virginia Cooperative Extension Service does not endorse these products and does not intend discrimination against other products which also may be suitable.

Virginia Cooperative Extension programs and employment are open to all, regardless of age, color, disability, gender, gender identity, gender expression, national origin, political affiliation, race, religion, sexual orientation, genetic information, veteran status, or any other basis protected by law. An equal opportunity/affirmative action employer. Issued in furtherance of Cooperative Extension work, Virginia Polytechnic Institute and State University, Virginia State University, and the U.S. Department of Agriculture cooperating. Edwin J. Jones, Director, Virginia Cooperative Extension, Virginia Tech, Blacksburg; M. Ray McKinnie, Administrator, 1890 Extension Program, Virginia State University, Petersburg.

TABLE OF CONTENTS

Page N	Vo.
FLUE-CURED TOBACCO BUDGET INFORMATION	. 1
AGRONOMIC PRACTICES	
Variety Selection	.7
Greenhouse Transplant Production	13
Greenhouse Management Practices	18
Fertilization2	24
Crop Rotation and Cover Crops	33
De-lugging of Flue-Cured Tobacco	35
Sucker Control3	36
Guidelines to Minimize MH Residues	36
Suggestions for MH-Free Sucker Control	39
Chemical Sucker Control Materials	39
Suggested Sucker Control Program4	11
Suggestions for Application of Sucker Control Materials4	14
Chemical Coloring Agents4	16
DISEASE CONTROL	
Disease Control in Tobacco Greenhouses	
Specific Diseases Important in Virginia5	
Interpreting Root-Knot Infestation Levels	
Application Methods5	56
WEED CONTROL	
Important Considerations in Herbicide Use6	55
Flue-Cured Tobacco Herbicides6	
INSECTS ON TOBACCO	
Management of Tobacco Insects	75
Insect Control on Transplants Produced in the Greenhouse	
Insect Control on Newly Transplanted Tobacco	
Remedial Control of Insects on Larger Tobacco	
Insecticide Application Methods	
Insects on Field Tobacco	
)5

Flue-Cured Tobacco Curing	10
Energy Efficient Curing Practices	10
Tobacco Specific Nitrosamines	10
CALIBRATION	
Sprayer Calibration	10
Greenhouse Sprayer Calibration Procedure	
Calibration of Fertilizer Application Equipment	
Plant Population Chart	
TOBACCO FARM WORKER SAFETY	
Tobacc Farm Workers Safety	11
Ways to Avoid Green Tobacco Sickness	11
EPA WORKER PROTECTION STANDARDS FOR O	COMMONLY
USED PESTICIDES FOR FLUE-CURED TOBA	