PROCEEDINGS

OF THE

FLORIDA STATE HORTICULTURAL SOCIETY, 1946

Volume LIX

Printed 1947

Dage

1

CONTENTS

Officers for 1947
Constitution and By-Laws
List of Members
Editorials
Text of Addresses
President's Annual Address, Frank M. O'Byrne, Lake Wales
Bayard F. Floyd Commemoration, Ralph L. Miller, Plymouth
Florida Horticultural Research, Harold Mowry, Director, Florida Agricultural Experiment Station
The Significance of Water Conservation in the Agricultural Devel- opment of South Florida, R. V. Allison, Everglades Experiment Station, Belle Glade
Study of Quality in Temple Oranges, Paul L. Harding, Bureau of Plant Industry, Soils and Agricultural Engineering; and F. M. Wadley, Bureau of Entomology and Plant Quarantine; U. S. Department of Agriculture, Orlando
Some Factors Influencing Citrus Fruit Decay Experiments, K. W. Loucks and E. F. Hopkins, Citrus Experiment Station, Lake Alfred
Problems in the Dehydration of Orange Juice, Norman V. Hayes
Robert H. Cotton and Wallace R. Roy, National Research Cor-
poration, Plymouth
Citrus Products Technology, J. L. Heid and C. G. Beisel, Florida Citrus Canners Cooperative, Lake Wales
Citrus Canners Cooperative, Lake wates
Identification of Hybrid and Nucellar Citrus Seedlings by a Modifi- cation of the Rootstock Color Test, J. R. Furr, P. C. Reece and
G. Hrnciar, Bureau of Plant Industry, Soils and Agricultura
Engineering, U. S. Department of Agriculture, Orlando
Engineering, U. S. Department of Agriculture, Offando

Is Our Present System of Federal Plant Quarantine Enforcement Ade-	
quate? Arthur C. Brown, Plant Commissioner, State Plant	
Board, Gainesville	42
The Effect of Applications of Calcium and Magnesium Upon Absorp-	, 2
tion of Potassium by Citrus, B. R. Fudge, Citrus Experiment	
Station, Lake Alfred	46
Citrus Research on the East Coast of Florida, T. W. Young, Citrus	10
Experiment Station, Lake Alfred	52
Use of DDT to Control the Little Fire Ant, Max R. Osburn and N.	
Stahler, Bureau of Entomology and Plant Quarantine, U. S.	
Department of Agriculture, Fort Pierce	59
Preventive Sprays for Mite Control on Citrus, W. L. Thompson,	,,,
Citrus Experiment Station, Lake Alfred	60
Progress Report on Chemical Weed Killers, T. W. Young, Citrus	00
Experiment Station, Lake Alfred	65

VEGETABLE SECTION

The Production of Tomato and Celery Plants in Seed-Beds as Affected by Method of Irrigation, Fertilization and Soil Sterilization. I. Plant Response, A. J. Pratt, E. L. Spencer and J. R. Brecken- bach, Florida Agricultural Experiment Station, Vegetable Crops Laboratory, Bradenton
2,4-D For the Control of Nut Grass, A. L. Harrison, Florida Agri- cultural Experiment Station, Vegetable Crops Laboratory, Bra- denton
Hybrid Sweetcorn Plus Oil Treatment a Good Combination for Ear- worm Control, E. G. Kelsheimer, Florida Agricultural Experi- ment Station, Vegetable Crops Laboratory, Bradenton
Sweet Corn Variety Trials, F. S. Jamison, Florida Agricultural Experiment Station, Gainesville
Chemical Control of Weeds on Farm Ditches, Mrs. Ruth Wedge- worth, Belle Glade
Insects Affecting Sweet Potatoes in the Everglades, W. D. Wylie, Florida Agricultural Experiment Station, Everglades Station Belle Glade
The Development of New Bean Varieties for Florida, G. R. Town- send, Florida Agricultural Experiment Station, Everglades Station, Belle Glade
Growing and Marketing of Sweet Corn in the Ruskin Area, Lyle C. Dickman, Ruskin

The Ascorbic Acid Content of a Number of Vegetables Produced
in Southern Florida, Margaret J. Mustard, University of Mi-
ami. Miami
Present Status of the Wireworm Problem in South Florida, Florida Agricultural Experiment Station, Everglades Station, Belle Glade
The Effectiveness of Certain Fungicides in Control of Late Blight of Tomato, Huey I. Borders, Florida Agricultural Experiment Station, Sub-Tropical Station, Homestead
Transplanting Cabbage, E. N. McCubbin, Florida Agricultural Ex- periment Station, Potato Laboratory, Hastings
Control of Tomato Late Blight in Seed Beds, A. L. Harrison, Florida Agricultural Experiment Station, Vegetable Crops Laboratory, Bradenton
A Fog Machine For Applying Insecticides, E. G. Kelsheimer, Florida Agricultural Experiment Station, Vegetable Crops Laboratory, Bradenton
KROME MEMORIAL INSTITUTE
Mealybug Control Studies on Pineapples, D. O. Wolfenbarger and P. J. Westgate, Sub-Tropical Experiment Station, Homestead The Ascorbic Acid Content of Fresh and Commercially Canned Tahiti (Persian) Lime Juice, Mararet J. Mustard, University of Miami.
Promising New Guava Varieties, Geo. D. Ruehle, Sub-Tropical Experiment Station, Homestead
Ornamental Tropical Vines, Roy E. Matthews, Fairchild Tropical Garden, Coconut Grove
Promising New Palm Introductions, A. C. Jordahn, Fairchild Tropical Garden and Coconut Grove Palmetum, Coconut Grove
Symptoms Exhibited by Avocado Trees Grown in Outdoor Sand Cultures Deprived of Various Mineral Nutrients, J. R. Furr, Philip C. Reece and F. E. Gardner, Bureau of Plant Industry, Soils and Agricultural Engineering, U. S. Department of Agri-
culture, Orlando The Inhibiting Effect of the Terminal Bud on Flower Formation in the Auxiliary Buds of the Haden Mango (<i>Magnifera indica L.</i>), Philip J. Reece, J. B. Furr and W. C. Cooper, Bureau of Plant Industry, Soils and Agricultural Engineering, U. S. Department
of Agriculture, Orlando

XXII

.

Hurricane Damage to Tropical Plants, H. F. Loomis, U. S. Plant	
Introduction Garden, Coconut Grove	146
Hurricane Damage to Commercial Fruit Trees in Dade County,	
J. R. Brooks, Homestead	149
The Alamoen—A Citrus Fruit of the Tangelo Type From Para-	
maribo, David Fairchild, Coconut Grove	151

ANNUAL REPORTS

Avocado Variety Committee, Report of the, Geo. D. Ruehle, Acting	
Secretary, Homestead	156
Necrology Committee, Report of	157
Secretary, Report of	159
Treasurer, Report of	159
Auditing Committee, Report of	161
Executive Committee, Report of	161
Nominating Committee, Report of	161
Resolutions Committee, Report of	161
Deceased Members	164

xxIII