

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
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
<a href="mailto:aesearch@umn.edu">aesearch@umn.edu</a>

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.



## CARIBBEAN FOOD CROPS SOCIETY

34<sup>th</sup> Annual Meeting 1998

Rural Agricultural Development Authority Ministry of Agriculture, Jamaica

"Enhancing Regional Food Security and Exports by Integrating National Strategies"

**JAMAICA** 

VOL. XXXIV

# PROCEEDINGS OF THE 34<sup>TH</sup> ANNUAL MEETING 12-18 JULY 1998

#### PROCEEDINGS EDITED

BY

RICHARD HARRISON AND FLORENCE A. YOUNG

PUBLISHED BY THE CARIBBEAN FOOD CROPS SOCIETY

#### © Caribbean Food Crops Society, 1998

ISSN 95-07-0410

Copies of this publication may be obtained from:

Secretariat, CFCS c/o University of the Virgin Islands VI Cooperative Extension Service Route 02, Box 10,000 Kingshill, St. Croix US Virgin Islands 00850

or from:

CFCS Treasurer P.O. Box 506 Isabela, Puerto Rico 00663 Fax: (787) 830-3721

Mention of company and trade names does not imply endorsement by the Caribbean Food Crops Society.

The Caribbean Food Crops Society is not responsible for statements and opinions advanced in its meeting or printed in its Proceedings: they represent the views of the individuals to whom they are credited and are not binding on the Society as a whole.

### TABLE OF CONTENTS

Preface	vii
AGRICULTURAL PRODUCTION - STRATEGIES / IMPROVEMENT	
STRATEGY FOR AGRICULTURAL RESEARCH DEVELOPMENT IN JAMAICA AND THE CARIBBEAN FOR 2000 AND BEYOND Charles A. Panton and Terrence W. Thomas	1
NEED TO RESTRUCTURE THE JAMAICAN DAIRY SECTOR  Jack Bailey and Ram Aneja	8
PASSION FRUIT EVALUATION IN THE U.S. VIRGIN ISLANDS Thomas W. Zimmerman and Jacqueline A. Kowalski	11
REVIVAL OF COMMERCIAL DIOSCOREA ALATA CV. WHITE LISBON (YAM) PRODUCTION IN BARBADOS.  Angela T. Alleyne, Leonard W. O'Garro and Michael Grant	16
EVALUATION OF PAPAYA GERM PLASM IN THE U.S. VIRGIN ISLANDS  J.A Kowalski and T.W. Zimmerman	24
A PRELIMINARY EVALUATION OF THE IMPORTED BREADFRUIT GERMPLASM AT THE UNIVERISTY OF THE WEST INDIES, TRINIDAD Laura B. Roberts-Nkrumah	29
EVALUATION OF FOUR OPEN-POLLINATED AVRDC TOMATO CULTIVARS UNDER JAMAICAN CONDITIONS.  Carla Bucknor and Don McGlashan	34
CROP PRODUCTION (GENERAL)	
THE INFLUENCE OF MULCH TYPE ON YIELD OF PARSLEY AND CHIVE PRODUCTION IN THE U.S. VIRGIN ISLANDS.  S.M.A. Crossman and M.C. Palada	40
PRODUCING POTTED POINSETTIAS FOR CHRISTMAS IN THE VIRGIN ISLANDS.  C. Ramcharan and A. Bulbulla	46
PLANTING DENSITY AFFECTS GROWTH AND YIELD OF BUSH OKRA Manuel C. Palada and Stafford M.A. Crossman	52

COMPARISON OF TRANSPLANTING AND DIRECT SEEDING TECHNOLOGY FOR FOUR ONION CULTIVARS Edward A. Biney	58
DETERMINING THE MOST OPTIMAL TIME FOR HARVESTING DASHEEN (Colocasia esculenta (L.) Schott var. esculenta) CORMS GROWN IN CONTRASTING AGRO-ECOLOGICAL ZONES OF DOMINICA Gregory Robin and Theodore Ferguson	62
BREEDING ANTHURIUMS (Anthuriums andreanum L.) FOR RESISTANCE TO BACTERIAL BLIGHT CAUSED BY XANTHOMONAS CAMPESTRIS PV DIEFFEN-BACHIAE Guy Anais, Armelle Darasse and Philippe Prior	67
AN IMPROVED PROTOCOL FOR ANTHURIUM CALLUS INDUCTION Litta Paulraj	72
AGRICULTURAL DEVELOPMENT - ENVIRONMENTAL ISSUES	
PRELIMINARY FINDINGS ON THE EFFICACY OF THREE HOUSEHOLD DISINFECTANTS TO SUPPRESS ANTHURIUM DECLINE Dave G. Hutton	76
CROP PRODUCTION - NUTRITION / SOIL FERTILITY	
DRY WEIGHT ACCUMULATION AND NUTRIENT UPTAKE BY ARRACACHA GROWN UNDER CONTROLLED CONDITIONS  Carlos E. Ortiz, Essaú Orengo-Santiago and Nilsa M. Acín	81
NITROGEN RELEASE FROM BIOSOLIDS APPLIED TO SANDY SOIL AMENDED WITH LIME Rosa M. Muchovej and J.E. Rechcig	85
INFLUENCE OF SALINITY ON THE MORPHOLOGY AND PHYSIOLOGY OF AMARANTHUS DUBIUS [CALLALOO] AND CAPISCUM CHINESE VAR. SCOTCH BONNET.  Sasikala D.P. Potluri and P.V. Devi Persad	89
PEANUT (Arachis hypogaea L.) GROWTH AND YIELD USING THE NUTRIENT FILM TECHNIQUE.	95
D.G. Mortley, J.H. Hill, A.A. Trotman, P.A. Loretan, C.K. Bonsi, W.A. Hill, and C.E. Morris	
UTILIZATION OF PHOSPHOGYPSUM ON PASTURE GRASSES  J. E. Rechcigl, I. S. Alcordo, R. C. Littell and C. E. Roessler	99
EFFECTS OF FERTILIZER AND GOAT MANURE ON NUTRIENT PRODUCTION OF KING GRASS F.H. Asiedu, A.L. Fearon and J.M. Seaton	102

PRELIMINARY STUDY INTO NUTRIENT EFFECT ON PLANT GROWTH, PRODUCTION AND SELECTED PESTS AND DISEASES INCIDENCE IN SCOTCH BONNET PEPPER	109
R. D. Martin, J. I. Lindsay, F. Eivazi, M. Smith and D. McGlashan	
AGRO-INDUSTRY / MARKETING	
EVALUATION OF PHYSICAL AND CHEMICAL CHARACTERISTICS OF PARVIN AND TOMMY ATKINS MANGOS AND A PULP PRODUCT Idamarie Santiago-Quiñones, Edna Negrón de Bravo, Arturo cedeño-Maldonado and Guilldermo Colón-Burgos	117
FOOD VALORIZATION OF AGRICULTURAL RESOURCES B. Ganou-Parfait and L. Fahrasmane	132
QUALITY CHANGES IN CHILI PLUMS (Spondias purpurea L.) DURING STORAGE	135
Owen S. Graham, Majeed Mohammed and Lynda D. Wickham	
PARTICIPATORY TECHNOLOGY DEVELOPMENT IN A MARKET- DRIVEN ENVIRONMENT - A Case Study on Marilissa Farms  Norman R. Gibson and Rishi K. Basdeo	144
ELIMINATION ENZYMATIQUE DE L'AMIDON DANS LA PULPE DE PRUNE DE CYTHERE (Spondias dulcis) VERTE APPLICATION POUR LA PRODUCTION DE NECTAR	154
Sonia Eugene and Odile Marcelin Francois-Haugrin	
ANIMAL PRODUCTION	
DEFOLIATION MANAGEMENT EFFECTS ON TROPICAL GRASS-LEGUME YIELD, QUALITY AND PERSISTENCE. I. LOW RAINFALL SITE.  M.B. Adjei, W.F. Brown, E. Valencia, K. Boateng and P. Flemming	160
STRATEGIES TO ENHANCE BROILER MEAT PRODUCTION DURING SUMMER HEAT STRESS  Michael O. Smith	165
THE IMPACT OF IMPROVED BREEDS ON GOAT PRODUCTION IN JAMAICA Albert L. Fearon, Francis H. Asiedu and Julian M. Seaton	171
LAYING THE FOUNDATION FOR GENETIC IMPROVEMENT OF THE JAMAICAN GOAT: SELECTION AND PERFORMANCE OF IMPORTED BOER GOAT SEED STOCK  Dalton R. McWhinney, Louis C. Nuti, Freddie L. Richards, Alfred L. Parks, David L. Miller,	180
Albert L. Fearon, Ludlow A. McWhinney, and Paul Jennings	

THE IMPACT OF HIGH ENVIRONMENTAL TEMPERATURE ON AFLATOXICOSIS AND THE EFFECTS OF MANNANOLIGOSACCHARIDE (MOS) AS A BINDING AGENT Victor G. Stanley, Georgia Jones and Clive Quarrie	185
ADAPTABILITY OF THE ANGLO-NUBIAN GOAT AS MEASURED BY IT'S REPRODUCTIVE PARAMETERS IN A NUCLEUS HERD.  David Miller	191
PERFORMANCE TESTING IN BEEF CATTLE IMPROVEMENT PROGRAMMES  Jasmin Holness	196
PEST MANAGEMENT	
WEED POPULATION RESPONSES TO HERBICIDE-CROP ROTATIONS María de L. Lugo, Wanda I. Lugo, Felix M. Román and Agenol González	202
WEED MANAGEMENT IN DRY BEANS IN PUERTO RICO  N. Semidey, E. Acevedo, and L. E. Fiores	206
AMERICAN FOULBROOD DISEASE AND OTHER BEE PESTS IN THE CARIBBEAN WITH SPECIFIC EMPHASIS ON JAMAICA.  Hugh A. Smith	209
THE EFFECT OF TOBACCO ETCH VIRUS ON THE GROWTH AND YIELD OF TWO PEPPER (Capsicum chinense) VARIETIES Lisa Myers, Raymond Martin and Sharon McDonald	216
OUTBREAK OF GINGER (Zingiber officinale Rosc.) RHIZOME ROT IN THE MAJOR GROWING AREAS OF JAMAICA Phillip Chung	220
IDENTIFICATION OF MAJOR PESTS AND A SAMPLING PLAN FOR LEPIDOPTERA LARVAE IN AMARANTHUS VIRIDIS (CALLALOO) IN JAMAICA D.O. Clarke-Ilarris and S. J. Fleischer	229
DISTRIBUTION AND INCIDENCE OF A NEW PEST (DIPTERA: CECIDOMYIIDAE) IN WESTERN PARISHES OF JAMAICA Raymond Martin, Janet Lawrence and Frank McDonald	237
INTEGRATED PEST MANAGEMENT OF THE SWEET-POTATO WEEVIL: A Pilot Study in South Central Jamaica J. Lawrence, J. Bohac and S. Fleischer	242
APPROACHES TO MANAGING CITRUS TRISTEZA VIRUS (CTV) DISEASE IN JAMAICA.  Fabian Edman and Florence A. Young	246
THE SCREWWORM AS A PEST IN THE CARIBBEAN AND PLANS FOR ITS ERADICATION FROM JAMAICA AND THE OTHER INFESTED ISLANDS USING THE STERILE INSECT TECHNIQUE (SIT) George H. Grant, J. Wendell Snow, Moises Vargas Teran and C. Lazarus	250

#### PREFACE

The Thirty-Fourth Annual Meeting of the Caribbean Food Crops Society was jointly held with the Jamaican Society for Agricultural Sciences and from reports received, it was a huge success.

It was indeed an honour for Jamaica to host the conference and to welcome more than one hundred visitors and friends to our shores for this meeting. The Secretariat and Planning Committee was housed in the Rural Agricultural Development Authority, the extension agency of the Ministry of Agriculture.

The feature lecture entitled "Enhancing Food Security" was presented by Dr. Edward Wilson of the United States Department of Agriculture (USDA) and a panel discussion was held on the theme of the meeting "Enhancing Regional Food Security and Exports by Integrating National Strategies". The distinguished panelists represented organizations such as the Inter-American Institute for Cooperation on Agriculture (IICA), Caribbean Agricultural Research and Development Institute (CARDI), the University of the West Indies (UWI) and the Caribbean Common Market (CARICOM).

The technical papers presented at the meeting are documented in this proceeding. Papers are grouped into seven technical areas namely:

- Agricultural Production (Strategies/Improvement)
- Crop Production (General)
- ♦ Crop Production (Nutrition, Soil Fertility)
- ♦ Agricultural Development (Environmental Issues)
- ♦ Agro Industry/Marketing
- ♦ Animal Production
- Pest Management

A wide range of areas was covered from crop and animal production systems to environmental and pest management issues. In general, the papers documented the current research of important issues in agriculture in the Caribbean Basin and were generally well received. The emergence of new and exotic pest diseases in the Caribbean was reflected in the number of papers on pest and disease management.

This proceeding, therefore, is a short compendium of the results of some of the recent investigations carried out or currently underway in the Caribbean and should, therefore, serve as a valuable reference source.