

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.



PROCEEDINGS OF THE 30TH ANNUAL MEETING JULY 31 - AUGUST 5, 1994 ST. THOMAS, U.S.V.I.

"Caribbean Economic Stabilization Through Agricultural Development Strategies"

Sponsored by
The University of the Virgin Islands
Research and Land Grant Affairs
Virgin Islands Department of Economic Development
and Agriculture
The Caribbean Food Crops Society-V.I. Chapter

Desk-top published by
The University of the Virgin Islands Cooperative Extension Service and
The Caribbean Food Crops Society-V.I. Chapter
Kwame Garcia, CFCS President

Copies of this publication may be obtained from:

Secretariat, CFCS c/o University of the Virgin Islands Cooperative Extension Service RR02, Box 10,000 Kingshill, St. Croix USVI 00850

or from:

CFCS Treasurer c/o P.O. Box 506 Isabela, Puerto Rico 00663

Copyright 1995

The mention of company and trade names does not imply endorsement of the Caribbean Food Crops Society.

CONTENTS

FOREWORD1
VOTE OF THANKS2
TECHNICAL SESSIONS
AGRICULTURE AND ECONOMIC DEVELOPMENT
AGRICULTURAL DIVERSIFICATION IN SMALL ISLAND STATES: THE MARKETING DILEMMA
AGRICULTURE AND THE ENVIRONMENT
AGRICULTURE AND THE ENVIRONMENT
AN EVALUATION OF THE REGIONAL EFFECTS OF NEW CITRUS DEVELOPMENT ON THE ECOLOGICAL INTEGRITY OF WILDLIFE RESOURCES IN SOUTHWEST FLORIDA
THE POTENTIAL OF USING CONSTRUCTED WETLANDS TO TREAT ANIMAL WASTE IN THE VIRGIN ISLANDS
VESICULAR-ARBUSCULAR MYCORRHIZAE IN THE CARIBBEAN-PAST, PRESENT AND FUTURE
GOOD LABORATORY PRACTICES FOR IR-4 FOOD USE PROJECTS IN FLORIDA AND PUERTO RICO
CROPPING AND PRODUCTION SYSTEMS
STUDIES TO IMPROVE GINGER (ZINGIBER OFFICINALE ROSCOE) PRODUCTIVITY AND QUALITY49 A. Hosein
GROWTH AND YIELD RESPONSE OF THYME (THYMUS VULGARIS L.) TO SOURCES OF NITROGEN FERTILIZER

(DIOSCOREA ALATA L.)65
S. M. A. Crossman, C. D. Collingwood, M. C. Palada and J. A. Kowalski
EFFECTS OF SETT TYPE, MULCHING AND STAKING ON TUBER YIELD PRODUCED FROM YELLOW YAM (DIOSCOREA CAYENENSIS L.) MINISETTS73 H. Campbell-Chin Sue, L. Wickham and I. Bekele
AGRONOMIC COMPARISON OF HCN CONTENT OF THREE CASSAVA CULTIVARS (MANIHOT ESCULENTA CRANTZ) IN PUERTO RICO
DRYING OF DASHEEN LEAF
AQUAPONICS: THE INTEGRATION OF FISH AND VEGETABLE CULTURE IN RECIRCULATING SYSTEMS
THE USE OF WITHAM COLLECTORS TO INCREASE PRODUCTION IN LOBSTER (PANULIRUS ARGUS) MARICULTURE
PLANT BREEDING AND BIOTECHNOLOGY
THE DEVELOPMENT OF PEST RESISTANT TRANSGENIC PLANTS123 M. E. Headings
DEVELOPMENT OF <i>PANICUM SP.</i> HYBRIDS USING APOMICTIC PLANTS
IMPROVEMENTS IN THE QUALITY OF MICROPROPAGATED ANTHURIUM ANDREANUM L. PLANTLETS BY THE USE OF BILAYER CULTURE TECHNIQUES131 J. M. Bateson
MICROPROPAGATION AND FIELD PERFORMANCE OF VIRUS-FREE WHITE COCOYAM (XANTHOSOMA SAGITTIFOLIUM L. SCHOTT) IN COSTA RICA
SCREENING SWEET POTATO GERMPLASM FOR HIGH DRY MATTER
FORAGE CROPS AND LIVESTOCK SYSTEMS
BIOMASS PRODUCTION AND NUTRITIVE VALUE OF LEUCAENA EDIBLE FORAGE OF DIFFERENT STEM DIAMETERS
EFFECT OF DAYLENGTH ON THE DEVELOPMENT OF INTERSPECIFIC PENNISETUM HYBRIDS

PENNISETUM HYBRIDS IN THE CARIBBEAN
GROWTH RESPONSE OF HAIR SHEEP FED UREA-AMMONIATED GUINEAGRASS (PANICUM MAXIMUM) HAY
EFFECTS OF COAT COLOR ON PRODUCTION AND REPRODUCTION OF DAIRY CATTLE ON ST. CROIX
THE EFFECTS OF MOISTURE, UREA LEVEL AND METHOD OF APPLICATION ON CHEMICAL COMPOSITION AND DIGESTIBILITY OF NATIVE GRASS HAY IN THE CARIBBEAN
SOIL MANAGEMENT
INFLUENCE OF IMMATURE COMPOST ON GROWTH AND YIELD OF TOMATO194 N. E. Roe and P. J. Stofella
USE OF MUNICIPAL WASTE IN VEGETABLE CROP PRODUCTION
PIGEONPEA NUTRIENT ACCUMULATION AS INFLUENCED BY RHIZOBIUM INOCULATION AND NITROGEN APPLICATION IN ANTIGUA SOILS206 D. Marsh, L. Marsh and B. Cooper
PHOSPHOGYPSUM USES IN AGRICULTURE211 J. E. Rechcigl and I. S. Alcordo
SOIL AND WATER MANAGEMENT FOR BANANAS AND PLANTAINS IN THE WINDWARD ISLANDS
RESPONSE OF SELECTED VEGETABLE CROPS TO SALINE WATER IN THE U. S. VIRGIN ISLANDS232 J. A. Kowalski and M. C. Palada
INTEGRATED PEST MANAGEMENT
PAST AND CURRENT IPM STRATEGIES TO COMBAT THE SPREAD OF (DIAPREPES ABBREVIATUS L.) IN FLORIDA CITRUS247 C. W. McCoy and S. E. Simpson
INDICATORS OF RESISTANCE IN COCOA (THEOBROMA CACAO L.) TO BLACK POD DISEASE CAUSED BY (PHYTOPHTHORA PALMIVORA L.)

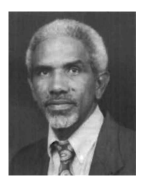
TOWARDS AN INTEGRATED PEST MANAGEMENT PROGRAM FOR DIAMONDBACK MOTH IN BARBADOS26. L. E. Chinnery, I. N. Gibbs and L. R. Chandler
WEED MANAGEMENT IN A PIGEONPEA-TOMATO CROPPING SYSTEMS
INTEGRATED CROP MANAGEMENT STUDIES IN ONIONS ON ST. KITTS/NEVIS27 P. Bridgemohan, C. S. Weekes and A. Farrier
ENTOMOPHAGOUS SPIDERS AS AGENTS FOR BIOLOGICAL CONTROL OF PESTS OF COLE CROPS IN JAMAICA289 M. M. Alam, A. Mansingh and W. Fielding
TOXOPTERA CITRICIDUS (HOMOPTERA APHIDIDAE) A VECTOR OF CITRUS TRISTEZA VIRUS (CTV) IN GUADELOUPE-DISTRIBUTION AND DISEASE INVESTIGATION
TROPICAL FRUITS/TREE CROPS/ORNAMENTALS/APPLIED HORTICULTURE
CONSERVATION, CHARACTERIZATION AND UTILIZATION OF COCOA GENETIC RESOURCES30 J. A. Spence
VARIATIONS IN FRUIT CHARACTERISTICS AMONG SELECTED GUAVA (<i>PSIDIUM GUAJAVA</i>) GENOTYPES
PROMISING PAPAYA VARIETIES FOR THE CARIBBEAN
PRIMIMG PAPAYA SEEDS REDUCES SEED GERMINATION TIME
AN INVESTIGATION INTO THE RELATIONSHIP BETWEEN MATURITY AND SHELF-LIFE OF PLANTAIN GROWN IN THE SOUTHEAST OF DOMINICA
CARIBBEAN EXPORT INDUSTRY FOR <i>HELCONIAS</i> -PROBLEMS AND PROSPECTS34. P. M. Titus, L. B. Roberts-Nkrumah and L. D. Wickham
EFFECT OF KINETINE, FOLCISTEINE AND HUMIC ACID ON THE YIELD OF "JIRA" EGGPLANT (SOLANUM MELONGENA L.)
YIELD RESPONSES OF "BEN SHEMEN" ONION (ALLIUM CEPA L.) TO GIBBERELLIC ACID AND FOLCISTEINE APPLICATION

COMPOSITIONAL CHANGES IN JAMOUN PRUITS (EUGENIA CUMINI L.)
DURING STORAGE
POST-HARVEST STORAGE OF POMERAC UNDER REFRIGERATION36: A. L. Basanta and C. K. Sankat
YIELD LOSSES IN COCONUT DUE TO THE ERIOPHYID MITE (ERIOPHYES GUERRERONIS)
ABSTRACTS
THE CHANGING STRUCTURE OF CARIBBEAN FOOD IMPORTS: AN INDICATOR OF DOMESTIC AGRICULTURE OPPORTUNITIES
STRUCTURAL ADJUSTMENT IN TRINIDAD AND TOBAGO AND THE FUTURE OF AGRICULTURE374 J. A. Spence
THE ECONOMIC IMPACT OF MODERN BIOTECHNOLOGIES ON CARIBBEAN AGRICULTURAL DEVELOPMENT
MULTIPLICATION, DISTRIBUTION AND QUALITY OF MAIZE SEED IN TRINIDAD375 D. Spaner
SUSTAINABLE ORGANIC AGRICULTURE, RURAL DEVELOPMENT, FAIR TRADE AND INTERNATIONAL MARKET OPPORTUNITIES FOR THE CARIBBEAN376 T. B. Harding, Jr.
NUTRIENT ANALYSES/IMPLICATIONS OF SELECTED PLANTS WHICH ARE USED IN THE U.S. VIRGIN ISLANDS TO PREPARE BUSH TEAS AND/OR FOR MEDICAL PURPOSES
NEW SYSTEMS FOR HYDROPONIC CULTURE OF PEANUT FOR BIOREGENERATIVE STUDIES
ANATOMY OF TUBERIZING STEMS AND ROOTS IN CASSAVA (<i>MANIHOT ESCULENTA</i> L.)
EFFECT AND EXPOSURE TO PLANT GROWTH REGULATORS ON CELLULAR DIFFERENTIATION

CLONING OF PUTATIVE LECTIN GENES FROM TROPICAL LEGUMES USING PCR AND DEGENERATE PRIMERS TO THE <i>PHYE PHYTO</i> HEMAGGLUTININ GENE378 S. Hodge, T. Wharton and R. Wyatt
PERENNIAL SUMMER LEGUME FEED FOR GOATS: GERMINATION OF MIMOSA SEEDS
E. G. Rhoden, K. Humphrey, C. Pinnock and L. McIntyre
CHANGES IN PEROXIDASE ASSOCIATED WITH INFECTION OF COCOA STEMS BY PHYTOPHTHORA379
E. N. Okey, E. J. Duncan, G. Sirju-Charran and T. N. Sreenivasan
YIELD RESPONSE OF SOURSOP (ANNONA MURICATA L.) CULTIVAR BURRIS TO TWO RATES OF NITROGEN, PHOSPHATE AND POTASH FERTILIZATION379 R. Andall, L. Fletcher-Paul and S. Floyd
POTENTIAL FOR PRODUCING POT CROPS IN THE U. S. VIRGIN ISLANDS USING CHEMICAL GROWTH RETARDANTS380 C. Ramcharan
REPORT OF PASTEURIA PENETRANS IN TRINIDAD AND TOBAGO AND PROPOSALS FOR RESEARCH ON ITS USE IN INTEGRATED CONTROL OF ROOT-KNOT NEMATODES IN VEGETABLE CROPS
POSTER PRESENTATIONS
EFFECTS OF TWO PLANT GROWTH REGULATORS ON GROWTH AND YIELD OF CHIVE (ALLIUM FISTULOSUM L.)
EFFECTS OF GIBBERELLIC ACID (GA ₃) ON GROWTH AND YIELD OF LEEK (ALLIUM PORRUM L.)
GROWTH AND FLOWERING RESPONSES OF CULANTRO (ERYNGIUM FOETIDUM L.) TO PROGIBB SPRAYS
THE MINOR TROPICAL AND SUB-TROPICAL FRUIT PROJECT ON ST. CROIX385 J. J. O'Donnell, C. Ramcharan and A. Bulbulla
FIELD PERFORMANCE OF SEVEN TISSUE CULTURE PROPAGATED WHITE COCOYAM (XANTHOSOMA SAGITTIFOLIUM L. SCHOTT) GENO-TYPES IN COSTA RICA
S. Torres-Portuguez, L. Gòmez and T. Thorpe
RAPD MARKERS FOR MAJOR GENES ON DISEASE RESISTANCE QTLS IN RILS OF THE COMMON BEAN(PHASEOLUS VULGARIS L.)

SCHOTT) FROM IN VITRO CULTURE USING ESTERASE ISOENZYME ANALYSIS
EFFECT OF THREE CUTTING INTERVALS ON SIX PENNISETUMS AT TWO LOCATIONS IN PUERTO RICO
SOLVING THE HELICONIA GERMINATION PROBLEM
BIOLOGICAL NITROGEN FIXATION AFTER STEM CUTTING IN TUBEROUS PACHYRRHIZUS EROSUS388 V. Vaillant and L. Desfontaines
ADVANCED TECHNOLOGY FOR AGRICULTURAL RESOURCE MANAGEMENT389 L. R. Peréz-Alegria and F. H. Beinroth
AGRICULTURE IN UNION WITH THE ENVIRONMENT-THE BOTTOM LINE FOR AGRICULTURAL DEVELOPMENT390 A. D. Petersen, J. Hodge and J. Harrigan-Farrelly
SOIL DIVERSITY IN PUERTO RICO
SENSORY TEXTURE PROFILE ANALYSIS (TPA) OF DEEP FRIED BANANA CHIPS391 J. C. Jackson
SUPPRESSION OF SCLEROTIUM ROLFSII AND PYTHIUM APHANIDERMATUM BY COMPOST OF SUGARCANE FACTORY RESIDUES
DETRIMENTAL EFFECTS OF REPEATED CYTOKININ APPLICATIONS ON "RED CREOLE" ONION (ALLIUM CEPA L.)
EFFECTS OF TWO PLANT GROWTH REGULATORS ON THE EARLY GROWTH OF GARLIC (ALLIUM SATIVUM L.) PLANTS

FOREWORD



From July 30th to August 5th the 30th Annual Caribbean Food Crops Society (CFCS) convention was held in St. Thomas, U.S. Virgin Islands. This six-day seminar brought together some of the best minds in the area of tropical food production. As with all intellectual gatherings, colleagues profited from each other's research.

These Proceedings of the 30th Annual CFCS Convention highlight the current state of technology and concepts of tropical agriculture, particularly those aspects that pertain to the Caribbean Basin Area.

When a new idea is created or an old one improved upon, it ought to be properly disseminated so that current and future generations may benefit from this knowledge. This is particularly true when these imaginative ideas relate to a developing area such as

the Caribbean. Over 60 technical and innovative papers are presented in this document. We will disseminate this document to all interested organizations in the region and hope that the work of our colleagues will truly benefit the people of the Caribbean.

Our staff took much time and effort in producing this document that we all hope will serve a wide range of students, teachers and scientists. I give special thanks to Mrs. Clarice C. Clarke and Dr. Manuel Palada who worked steadfastly in putting this document together.

Kwame Garcia
President - CFCS
Associate Director
Cooperative Extension Service
University of the Virgin Islands

VOTE OF THANKS

Delivered by Miguel Lugo-López Vice Chairman, Board of Directors, CFCS August 4, 1994

Thank you, Mr. Master of Ceremonies. Mr. Chairman, ladies and gentlemen. It is indeed a real pleasure and my privilege to extend a Vote of Thanks, on behalf of the directors and members of the Caribbean Food Crops Society (CFCS) and of all other participants in our 30th Annual Meeting, to those who have made, in one way or another, this meeting a reality and a memorable occasion. We always enjoy going back to our roots. The roots of the CFCS are right here in the Virgin Islands where we held our inaugural meeting in 1963. St. Croix was the site of that historical meeting. We returned as a group to St. Croix in 1984, when we became of age, to celebrate our 20th Annual Meeting.

Now, in 1994, we have come back to the Virgin Islands, this time to St. Thomas, to celebrate our 30th Annual Meeting. We long dreamed of coming to St. Thomas and enjoying the hospitality of its people and its beauty. However, we traveled to St. Croix yesterday to get the true feeling of the land where our founding fathers first gathered and to pay tribute to their memory, to their insight, to their vision.

I believe that the CFCS has lived up to what those pioneers envisioned back in 1963. The CFCS is perhaps the only organization of its kind that has outlived all expectations in the region. I am proud, as many of you are, to say that it has become the great, legitimized organization of scientific and technological agriculture in the Caribbean. We have been approached throughout the years by larger U.S. professional organizations and by smaller Central American and Caribbean groups for a merger, but we have withstood those temptations and continued as an independent organization for the past 31 years. I think we can develop effective linkages with others but we can contribute more effectively as we gain strength through our own efforts, to help forge the future of this region.

With this background let us go back to our assignment. A pleasant assignment I should say: to convey our recognition to those who made possible and more pleasant our stay in the Virgin Islands.

Thanks to our distinguished friend Dr. Orville Kean, President of the University of the Virgin Islands, for honoring us with his presence at the Opening Session and for co-sponsoring this event.

Thanks to Dr. Edward M. Wilson, Deputy Administrator of the USDA Cooperative State Research Service, for that excellent and timely keynote address. Dr. Wilson: Please convey our greetings to CSRS Administrator, Dr. John Patrick Jordan.

Thanks are due to Dr. Darshan S. Padda, Vice President of the University of the Virgin Islands, Research and Land-Grant Affairs. As Chairman of the Board of Directors and Chief Executive Officer of the CFCS, his participation at this banquet and throughout the week is deeply appreciated. We praise his unfailing faith and his unexcelled leadership. Under his guidance the CFCS has grown from a small professional society to a highly respected regional organization.

Thanks are also due to Senator Osbert Potter, Chairman of the Economic Development, Agriculture and Consumer Affairs Committee of the Senate of the Virgin Islands for his strong and continuous support. Special thanks to Mr. Eric Dawson, Commissioner, Virgin Islands Department of Economic Development and Agriculture, for co-sponsoring this 30th Annual Meeting of the CFCS with the University of the Virgin Islands and CFCS Local Chapter.

We must give special recognition to Mr. Kwame Garcia, Associate Director, UVI Cooperative Extension Service and President of the CFCS, for his untiring efforts in organizing and conducting an excellent program this week. Thanks to the members of the local CFCS Chapter who helped Mr. Garcia in this challenging and difficult task. I wish I could recognize publicly each of those who

served so willingly and graciously on the Organizing Committee. This will not be possible but as a token of appreciation to all I will just mention one person who symbolically can represent them. I refer to the Chairman of the Organizing Committee, Dr. Louis Petersen.

We have been overwhelmed with the kindness and attentions of the CFCS local group. We are truly grateful. One item I do not want to omit is the cultural event held Tuesday evening which we all enjoyed. It was great. We all enjoyed it. The food was delicious; the drinks, plentiful; the atmosphere, charming; the music lively and provoking.

Thank you.