

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.

## TABLE OF CONTENTS

Page

Registered Participants of the I2th Annual Meeting General Programme	
TECHNICAL PAPERS AND SUMMARIES	
Some Economic Aspects of Root-Crop Production in Jamaica, Lloyd B. Rankine	
Agronomic Techniques in Yam ( <u>Dioscorea Spp.)</u> Production in the Caribbean Region. Theodore U. Ferguson	
Improvement of the Yield Potential in Carlobean Sweet Potato Cultivation, L.A. Wilson	
Diseases of Root Crops in Jamaica, A.G. Naylor	;
HOOI-CIOUS Processing Research at the University of the West Ladies Co. Augustine Tribing Co. C. C.	:
Effects of bank Size and Stake Heights on Yellow Yam (D. Cavenensis) Yields on St. Ann Clay Loam (Red	<del></del>
Dauxite) 30h. m.yv. Pavne	
Effects of Division Levels of Seed Tubers on Yam ( <u>D. Alata, D. Trifida</u> ) Germination and Yield, P. Mathurin & L.M. D. Yam Fertilizer Trials on the Bauxite Soils of Jamaica. H.W. Fayne	
Field Trials About Yam Anthracnosis, J. Fournet, L. Degras, R. Arnolin & G. Jacqua	
Nematode Pests on Yams in Jamaica. Gillian F. Hickling	
Some Observations on Internal Brown Spot and Virus-like Symptoms of Yam (Dioscorea Spp.) in the Commonwealth Caribbean, S.H. Mantell, N. Mohamed, S.O. Haque & R.H. Phelps	
Storage Diseases of Cush-Cush Yams in Guadeloupe, P. Ricci, J.P. Torreprossa & J. Fournet	
Control of Irish Potato Pests, Joseph R.R. Suah Storage of Fresh Cassava Roots in Moist Coir Dust. J. Marriott, B.O. Been & Cynthia Perkins	
indultifolial Considerations negational Stables. J.M. Gurney	
Review of Rice Production in Jamaica. F.R.H. Martin	
Insect Pests of Sweet Potato, Ipomoea Batatas, and Their Natural Enemies in Barbados, West Indies, M.M. Alam	
Co-emicients of Variation in Maize Experiments and their Use in Predicting the Efficienty of Simple Experimental	
Dosignis, A.C. Drewer	
Effects of Fertilizer on Yield, Seed Quality and Plant Characteristics of Soyabean (Glycine Max. (L) Merrill). R.A.I. Bro	
Effects of Fertilizer on Leaf Mineral Contents of Soyabean ( <u>Glycine Max, (L) Merrill)</u> . R.A.I. Brathwaite, J.L. Hammer Some Uses of the Computer in Agricultural Research. G. Taylor	ton & E.A. Tai_
A Further Look at Experimental Designs Under Limited Resources, F.B. Lauckner  Effects of Organic and Mineral Amendmentsin Horticultural Rotations on Acid Soil in the Wet Traples, M. Clairon	
The Introduction of a Bush Type Bodie Bean Variety to the Caribbean. Theodore U. Ferguson	
Trickle irrigation, I.G.P. Dinowall	
A Review of the Use of Conventional and Systematic Designs in Spacing Experiments. J. Sanchez & B.F.Springer	
Pathological Problems Associated with Vegetable Growing at Orange River Agricultural Station. Carol Henry & Edna St A Study of 100 Tomato Varieties in Relation With Climatic Adaptation and Resistance to 7 Prevalent Diseases in the We Indies. F. Kaan, H. Laterrot, G. Anais & L. Degras	uggs
Fungi Associated With Deterioration of Ackee (Blighia Sapida L.) in Jamaica, R.E. Pierre	
FIGURIAGIDI DI CHE SIGRADE LITE DI BIRRATIFILITO A K. Thompson Q.O. Decon A.C. D. Devisine	
Some Nutritional Aspects of Bunchy Top Disease of Papaya ( <u>Carica Papaya L.)</u> , B.R. Cooper, S.Q. Haque & K. Rambhi A Preliminary Report on Oxamyl for Nematode Control In Tomato. N.D. Singh	
Studies on the Intercropping of Corn and Sweet Potato. Theodore U., Ferguson. Comparative Effects of Soluble and Controlled Release (Sulphur-coated Urea) Nitrogen on Phosphorus, Potassium, Calc and Magnesium Lintake by Corn B. C. Dalel.	
and Magnesium Uptake by Corn. R.C. Dalal	ium
Influence of the Part of the Leaf and Leaf Bank of Plantains on its Nutrient Contest. C. Samuela B. A. Bask	
WHITEIGH NACHUOLI OF TWO FIGURAL TWOSE A A B LIFOUR CHILDREN OF the Evench and Horn Time. B. Minterelle.	
Preliminary Studies on Pod-Setting and Pod Development in Pheon Poe (Colony social) labora. Honor and Pod Development in Pheon Poe (Colony social) labora.	
All Evolution of a New System of Pigeon Pea Production in Tripided and Tobaco. I Company and A. A	
Adjournal Musteristian Commission and of Discours of D	al
mineral Nutrition nequirements of Pigeon Pea (Cajanus Cajan) in River Estate Loam, St. Augustine, Trinidad. R.C. Dal	
Some Observations on the Intercropping of Pigeon Pea ( <u>Cajanus Cajan</u> ) in River Estate Loam, St. Augustine, Trinidad. R.C. Dali R.A.I. Brathwaite	
Name of Nourthon nequirements of Pigeon Pea ( <u>Cajanus Cajan</u> ) in River Estate Loam, St. Augustine, Trinided. R.C. Dal.  Some Observations on the Intercropping of Pigeon Pea (Cajanus Cajan), and Corn (Zea Mays) in Trinided. C. M. Shekou	ir &