

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

CARIBBEAN FOOD CROPS SOCIETY



SANTO DOMINGO DOMINICAN REPUBLIC

1970

VOLUME VIII

TABLE OF CONTENTS

Pe	age
Officers of the Caribbean Food Crops Society 1969-70 Minutes of the Business Session, August 29, 1970	i i iii iv v vii
A. General Agronomy	
Chloroneb, an Interesting Fungicide for the Control of Seedling Blight in Vegetables, A. Beyries and C.M. Messiaen First Indication of a Rot of Eggplant Fruits or Anthracnosis	2
Caused by a <u>Colletatrichum</u> (SUMMARY), J. Fournet Effect of Fritted Trace Elements on the Yield, Oil, and Protein	6
	7
	9
G. Samuels and E. Hernandez	13
Variedad de Piña Española Roja bajo las Condiciones de	14
Puerto Rico, E. Gonzalez-Tejera	
(SUMMARY), P.G. Schoch	18
G. Villanueva	19
<u>Poecila</u> D.using Low Volume Sprays (SUMMARY), B.K. Rai Some Results of Pot Tests with <u>Vigna</u> <u>Sinensis</u> in West Indian	21
Soils (SUMMARY), M. Clairon, J.E. Salette, A. Meyreles-Torres Possible Expanded Use for <u>Bixa</u> <u>Orellana</u> , a Caribbean Crop Plant	22
(SUMMARY), H.VV Bartoo	23
(SUMMARY), J. Teissier	24
Martinez and K.M. Sen	25
R. Balbuena and K.M. Sen	26
Y. Soto and L. Martinez	27
B. Special Session on Tomatoes A Partial Summary of the Growing of Tomatoes in the Caribbean The Evaluation of Tomato Varieties in the Leward Islands: A	28
Progress Report, St. C.M. Forde	29 34
Tomato and Prpper Production in Barbados, W. deC. Jeffers	38
The Tomato Industry in the Dominican Republic, J. Dupuy	42
Influencia de Epoca de Siembra en la Produccion de Variedades de Tomate, G.E. Villanueva, F. Montás Vizcaino y T. Saito	46
Ensayo Sobre Diferentes Niveles de Fertilizantes en Tomate, G.E. Villanueva	50
Field Trials on Fungicidal Control of a Leaf Pathogen on Tomato, J. Fournet and M. Beramis	54

Dominican Republic

CARIBBEAN FOOD CROPS SOCIETY

President

OFFICERS 1969-70

Vice-president Secretary-Treasurer	Jack Waud George Samuels	Dominican Republic Puerto Rico
Board of Directors		
Chailman	F. Gabriel	Martinique
Member	F. Aponte	Dominican Republic
Member	L.A. Cross	Trinidad
Member	F. del Prado	Surinam
Member	E.G.B. Gooding	Barbados
Member	A.G. Naylor	Jamaica
Member	A. Sotomayor	Puerto Rico
Member	J. Spence	Trinidad

Pedro E. Morales

...00000000...

MINUTES OF THE BUSINESS SESSION August 29, 1970

The Business Session of the Eighth Annual Meeting of the Caribbean Food Crops Society was held in Santo Domingo, Dominican Republic.

The meeting was called to order by the President, Mr. Pedro E. lorales. The minutes of the previous meeting were read and approved. The Treasurer's recort was read and approved.

Treasurer's Report

1. BALANCE: Bank Statement, June 30, 1960 2. RECEIPTS: July 1, 1969 to June 30, 1970 Subtotal		\$2,124.30 1,401.99 \$3,526.29
3. EXPENSES: July 1,1969 to June 30, 1970 Travel grants, Martinique Travel expenses, Martinique meeting Travel expenses, Dom. Rep. meeting Opening account, Dom. Rep. Meeting Newsletters Secretarial work Postage Bank service charge Total Expenses	\$150.00 133.00 122.00 50.00 13.00 31.00 79.96 3.00	581.96
4. BALANCE: June 30, 1970		\$2.944.33

Board of Directors Meeting

A meeting of the Board of Directors was held in Santo Domingo, Dominican Republic on August 26, 1970. The main items decided were:

1. The Chairman of the Board for 1970-71 is Mr. Pedro Morales with Dr. Jack Waud, past vice-president serving when Mr. Morales can not assist.

2. The venue for the Ninth Annual Meeting was discussed. Mr. H.A.D. Chesney on behalf of his government offered Guyana as site of the Ninth Annual Meeting.

- The Board lends its support to Puerto Rico for the site of the 1972 meeting with Barbados as alternate choice.
- 4. Plans were discussed for revitalization of the CFCS.

Election of Officers 1970-71

President Vice-president Secretary-Treasurer H.A.D. Chesney John Brownman George Samuels Guyana Guyana Puerto Rico

Board of Directors

Chairman Member Member Member Member Member Member Member

Pedro Morales W. de Courcey Jeffers Juan Pablo Duarte Jr. Francisco Aponte A.J. Naylor Antonio Sotomayor Jean E. Salette Lawrence Cross

Dominican Republic Barbados Dominican Republic Dominican Republic Jamaica Puerto Ricc Guadeloupe Trinidad

Local Representatives

Barbados Dominica Dominican Republic F. Aponte Guadeloupe French Guiana Guyana

W. deC Jeffers C. Dupigny J. Salette J.F. Turenne H.A.D. Chesney

A. Naylor F. Gabriel Jamaica Martinique Fuerto Rico A. Sotomayor F. del Prado Surinam Trinidad L.A. Cross

Ninth Annual Meeting

The general body agreed to have the Ninth Annual Meeting in Guyana in 1971. Puerto Rico was suggested for 1972 with Barbados as alternate choice.

A session of the 1971 meeting will be devoted to Root Crops

REGISTERED PARTICIPANTS IN 8TH ANNUAL MEETING CARIBBEAN FOOD CROPS SOCIETY DOMINICAN REPUBLIC August 23-29, 1970

Dr.	Ernesto Hernández*	Puerto Rico)
	Miguel Lugo*	11	
	George Samuels*	"	
	Gene Spain	**	
	William Pennock	11	
	Carlos Aponte	77	
	Francisco Miranda	11	
	Rafael Fuentes	tt	
M _∞	Miguel González	11	
	Antonio Vélez	11	
	Enrique González	**	
		11	
	A. Santiago	**	
	Antonio Sotomayor	***	
	Samuel Johnson	_	
	R.H. Martin	Jamaica	
	Alfred G. Mullings	**	
	W. Shirley	**	
Mr.	S.W.A. Lechtomore		
	John Grace	Barbados	
	Decoursey Jeffers	• • • •	
Mr.	Nazeer Ahmad	Trinidad	
	R.E. Osborne		
	J.E. Salette*	Guadeloupe	
	P.G. Scoch*	" .	
	Rudolph Shulterbrandt*	St. Croix	
Mr.	Edgar Hall	11	
	Charles J. Batiste	Dominica	
Mr.	J.L. Dupugny	**	
${\tt Mr.}$	George Rembaud	Martinique	
Mr.	Henry Riese	Curacao	
Mr.	H.A.D. Chesney	Guyana	
Mr.	Oakland Swift*	Antigua	
	St. Clair de Forde	- 11	
	Philippe Blancancaux*	French Guya	ına
Dr.	Villena	México	
	Jack Waud	Dominican R	Republic
	Francisco Aponte	11	11
	Peter Hirsch	11	11
Mr.	Jacques Teissier	11	11
	s Miriam Soto P.	11	11
	Lidio Martinez	11	11
	Romeo Balbuena	11	11
	César Meyreles Torres	11	17
	Marcos González	11	11
	Carlos Aquino	11	11
	Rafael Metra	11	11
	Guillermo Villanueva	11	11
1.1 T .	OUTTIELINO ATTIGITACAS		

^{*} Accompanied by wife

GENERAL PROGRAM

GENERAL PROGRAM			
Sunday, 23 August 1970	Arrival of Participants		
Monday, 24 August			
8:00 to 9:00 a.m.	Registration and Reception		
9:00 to 9:30 a.m.	Ladies' Meeting		
9:30 to 10:20 a.m.	Inauguration Ceremonies César Sandino de Jesús, Secretario de Estado de Agricultura		
Recess			
10;30 to 12:00 p.m.	Opening Address of Working Session		
2:00 p.m.	Hotel Embajador		
7:00 p.m.	Cocktail and Reception El Embajador Hotel		
Tuesday, 25 August			
6:00 a.m. to 6:30 p.m.	Field Trip to Southeast part of the Republic (Azua)-Processing of Fruits & Vegetables, Bananas, Plantains, Cantaloupe, Tomatoes, and Peppers. Agricultural Reform Family Project Lunchat Beach.		
Wednesday, 26 August			
8:30 to ll:00 a.m.	Hotel Embajador; Working Session No.2 Topic - Tomatoes and Peppers		
1:30 p.m. to 4:00 p.m.	Visit to Centro Nacional de Investiga ciones Agropecuarias (CNIA), at San Cristóbal, to observe research on fruits and vegetables. Orientation lectures on D6minican Agriculture.		
4:00 t0 6:30 p.m.	Visit to Trujillo Mahogany House and Cerro Castle.		
8:00 p.m.	Water Ballet Show		
Thursday, 27 August			
6:00 a.m. to 6:30 p.m.	Field Trip to Central Part of the Republic (El Cibao). Visits to observe Rice, Potatoes, Onions, Garlic, Tomatoes, Flowers, Grain, and Oil Crops.		
Friday, 28 August			

8;30 to 11:00 a.m. Hotel Embajador
Working Session No.3

11:00 a.m. to 12:00 Noon Business Meeting and Elections

P.M. Free time for shopping and sightseeing

7:00 p.m. Banquet at Hotel Embajador

FIELD TRIPS VISIT TO AZUA (SOUTH COAST) TUESDAY, AUGUST 25

5:00 a.m.	Board buses
7:30 to 8:30 a.m.	Breakfast and visit to Famosa Canning - Factory (fruit juices, fruits, and vege tables) at Baní.
8:30 a.m.	Depart for Azua.
9:45 a.m.	Arrive at Azua.
9:45 to 10:00 a.m.	Visit banana and plantain plantations and packing facilities.
10:00 to 11:15 a.m.	Visit vegetable and fruit production - area including modern cleaning, grading, and packing facilities for cucumbers, peppers, and tomatoes. Visit field to see cantaloupes and field preparation - for planting of tomatoes.
11:15 to 12:30 p.m.	Visit to Agrarian Reform Project farmers settlement to see plantings of peppers and tomatoes, irrigation, and housing, for worker's families.
12:30 to 4:00 p.m.	Board bus to beach for lunch sponsored by United Fruit Company. Bathing faci- lities available bring you own suit and towel.
4:00 p.m.	Board bus to return to hotel.
6:30 p.m.	Arrive at Hotel.
	TO SAN CRISTOBAL SDAY, AUGUST 26
1:30 p.m.	Board buses for visit to Centro Nacional de Investigaciones Agropecuarias (CNIA), San Cristóbal.
2:00 p.m.	Arrive at CNIA, welcome by Director Ing. Agrón. Juan Pablo Duarte Jr. and staff.
2:00 to 2:45 p.m.	Brief presentation of Agriculture of Dominican Republic including soils, climate crop locations, economics including marketing and agronomic practices.
2:45 to 3:30 p.m.	Visit to seed cleaning and treating plant (corn, rice), soil laboratory, veterinary laboratory, feed analyses laboratory.
3:30 to 4:40 p.m.	Visit to experimental fields to see corn, pigeon peas, tomatoes, onions, carrots, cabbage, mangos, avocados, oranges, grape fruit, etc.
4:00 p.m.	Board buses to visit interesting historic places of the area including Trujillos country retreat, Casa de Caoba (Mahogany House); La Toma, a natural spring bathing resort; and Cerro Palace, an extravagant, baroque style, residence.

6:00 p.m. Depart for hotel.

VISIT TO CENTRAL REGION OF THE REPUBLIC THURSDAY, AUGUST 27

6:00 a.m. Board bus.

7:00 to 8:00 a.m. Breakfast at Constanza.

9:00 to 9:45 a.m. Visit Constanza mountain valley to see

potatoes, onions, garlic, and flowers.

9:45 a.m. to 1:00 p.m. Drive to Santiago, lunch will be courtesy

of BARCELO & CO. C x A'

2:00 to 4:00 p.m. Visit Tomato Processing Plant, Pineapple Production, and View Vegetable Production

in The Cibao Valley.

4:00 to 6:00 p.m. Return to Santo Domingo.

...00000000...

THE ORIGIN OF THE NATIONAL AGRICULTURAL RESEARCH CENTER

The National Agricultural Research Center began in Constanza as a Horticulture Center due to the demand for fresh vegetables for the U.S. Market, created by the closing of the production centers in Cuba and the frost in the southwest of the U.S. in 1964-65.

Later on, this Horticulture Center by agreements between the Dominican Government through the Secretariat of Agriculture and the Agencey for International Development became the National Agriculture Research Center. Its official name is the Department of Agriculture Research. Because it has several branches in different parts of the country with its headquarters in San Cristobal is known as the National Agriculture Research Center (CNIA).

It is a dependency of the Secretariat of Agricultural under the direction of the Undersecretary of Research and Agriculture Extension.

Its internal organization consists in the Divisions of Soils, Cereals, Horticulture, Fruiticulture, Traditional Crops, Animal Production; Horticulture Center; programs on leguminous grains; Meteorology; laboratories in Plant Pathology, Soils, Veterinary and Bromatological; and the maintenance and transportation section.

The National Agriculture Research Center is situated at 18° 15' north latitude and 70°06' west longitude in the former "Hacienda Fundación" at 4 km from San Cristobal and at 31 km from Santo Domingo; its grounds are 43 meters above the sea level, as general average.

The Research Center is located in a tropical humid climate with an average rainfall of 1,834 mm (73.4 inches); 213.7 days of rain per year; 22.7 days in May (rainy season). The average maximum annual temperature is 29.8°C (85.6°F); the minimum annual average is 21.4°C (70.5°F); and the medium annually average is 25.6°C (78.1°F).

