



Hunt Institute for Botanical Documentation
5th Floor, Hunt Library
Carnegie Mellon University
4909 Frew Street
Pittsburgh, PA 15213-3890
Contact: Archives
Telephone: 412-268-2434
Email: huntinst@andrew.cmu.edu
Web site: www.huntbotanical.org

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized version of an item from our Archives.

Usage guidelines

We have provided this low-resolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.

GUANOS Y FERTILIZANTES DE MEXICO, S. A.

México, D. F., a 19 de julio de 1965.

OFICINAS GENERALES:

INSURGENTES SUR 1079
APARTADO POSTAL No. 30397
TELEFONOS:
COMUNICADOR: 23-61-00
INFORMACION: 43-07-82
VENTAS: 43-05-85
MEXICO 18, D. F.



UNIDADES INDUSTRIALES:



HARINA DE HUESO, GRASA, COLA Y
PLANTA MEZCLADORA EN:
CALZ. SAN JUAN DE ARAGON No. 340 PROL.
AV. TALISMAN, COL. ARAGON, INGUARAN
APARTADO 26757
TELEFONO 17-06-77
VILLA G. A. MADERO
MEXICO 14, D. F.



AMONIAO ANHIDRO, ACIDO SULFURICO
SUPERFOSFATO SIMPLE Y
SULFATO DE AMONIO
KM. 31 CARRETERA MEXICO-CUAUTITLAN
APARTADO No. 7 - TELEFONOS Nos. 58 y 75
CUAUTITLAN, MEX.



SUPERFOSFATO SIMPLE Y
PLANTA MEZCLADORA EN:
VIADUCTO DEL FERROCARRIL
TELEFONO. 22-88
APARTADO No. 269
SAN LUIS POTOSI, S. L. P.



BENEFICIADORA DE GUANO Y
PLANTA MEZCLADORA EN:
K-D-8 VIA FERROCARRIL AMECA, JAL.
TELEFONO: 5-91-68
APDO No. 1390 EN GUADALAJARA
AMECA, JAL.



ACIDOS, SULFURICO Y FOSFORICO
SUPERFOSFATO TRIPLE Y
PLANTA MEZCLADORA
KM. 17 1/2 ANTIGUA CARRETERA
MINATITLAN - COATZACOALCOS
COSOLEACAQUE, VER.

Oficinas: Juvenlino Rosas No. 105
Coatzacoalcos, Ver.



DIRECCION CABLEGRAFICA:
"GUANOMEX"

1011
Sr. Dr. Wilson Popenoe,
Domicilio Conocido,
ANTIGUA REPUBLICA DE GUATEMALA.

Muy distinguido Doctor:

Hace mucho tiempo que no tengo el gusto de dirigirme a usted como lo hago ahora, pues desgraciadamente perdí su obra sobre frutas tropicales y sub-tropicales y por tanto, me permito suplicarle muy atentamente, para resolver una consulta de un cliente que tenemos en las Costas del Pacífico cerca del Puerto de Acapulco, quién desea obtener datos para dirigirse a las personas que lo pudieran proveer de las siguientes especies tropicales:

Mango hade
Mango mulgoba

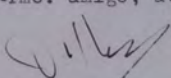
si ya existen disponibles variedades de plátano comercial -- resistente al mal de Panamá y una lista de frutas tropicales exóticas de la India y de Africa con indicación de los viveros responsables donde se puedan conseguir, entre ellos tenemos el mangustán y el lichi, etc.

Tengo entendido que durante muchos años dirigió -- usted la Estación Experimental de Lancetilla en donde introdujo algunas variedades de frutas tropicales del sur de -- Asia.

Me supongo que para obtener las variedades haden hay que dirigirse a la Universidad de Florida, a la Estación Experimental correspondiente pero para obtener las variedades de frutas tropicales exóticas que he mencionado, no tengo la menor idea dónde poder adquirir algunos ejemplares.

Lamento profundamente causarle estas molestias Dr., pero considero que usted es la autoridad más alta en esta materia y por éso es que me he tomado la libertad de dirigirle estas letras.

Lo saludo con afecto deseándole que goce de perfecta salud, repitiéndome su Afmo. amigo, atento y seguro servidor.


ING. DAVID IBARRA,
Gerente de Ventas.

GUANOMEX El fertilizante supremo. Usándolo multiplicará sus cosechas



PHILLIPS PETROLEUM COMPANY

BARTLESVILLE, OKLAHOMA 74004

SALES DEPARTMENT

February 3, 1965
WEI-8-65

AIR MAIL

Dr. Wilson Popenoe
Antigua,
Guatemala

Dear Dr. Popenoe:

I regret my inability to attend the 1964 Florida Soil & Crop Science Meeting. It would have been a real privilege to hear both of your contributions.

During the early 1950's, I was privileged to spend some time in the Yucatan and other parts of Mexico. There I learned of your work and longed for the opportunity to visit your school in Honduras.

I would greatly prize some duplicate 35 m.m. color slides of such tropical crops as: Breadfruit, cacao, vanilla, coffee (flower & berry close ups) and sugar cane heading out.

I missed getting slides of various wild and cultivated tropical flowers which I wanted badly, too. If you have one of "Pora Pora", and what the Mayans called "Maya Lis", and the beautiful, dry-season yellow-flower (a tree but not "bee flower"). I'd appreciate duplicates.

Since these are for my personal library, with limited company use, I cannot offer to pay in excess of 50¢ for each slide subject.

Thank you for your great efforts to make life better for our Tropical American friends and assuring you of their gratitude, I am.

Sincerely,

PHILLIPS PETROLEUM COMPANY

W. E. Irwin
W. E. Irwin, Manager
Customer Relations

WEI:ch

cc: Dr. H. L. Popenoe
Soils Department
University of Florida
Gainesville, Florida

CABLE ADDRESS: PACLAMAC

BOSTON
CHICAGO
ATLANTA
DALLAS
SAN FRANCISCO

THE MACMILLAN COMPANY
PUBLISHERS
64-66 FIFTH AVENUE
NEW YORK

LONDON
TORONTO
BOMBAY
CALCUTTA
MELBOURNE

November 10, 1921.

Mr. Wilson Popenoe,
329 Homer Building,
13th and F Streets,
Washington, D. C.

Dear Sir:

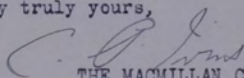
In response to your letter of November 4th, I wish first of all to tell you that I have directed our Sales Department to send you the 25 copies of your book. These, according to your instructions, will be charged against your royalties account.

If you will send us a list of the typographical errors you have noted, we will place it in file in our Manufacturing Department, and this department, if possible, will make the suggested corrections in any further printings.

As for the new circular, if you will send us the copy you say you have on hand, we will be very glad to make an estimate upon the possibilities of printing this for you.

Very truly yours,

CPI:MS


THE MACMILLAN COMPANY
Editorial Department.



CIA. PANAMERICANA DE HOTELES, S. A. DE C. V.
J. I. Ramón y Escobedo
Tel. 3-52-44
MONTERREY, N. L., MEXICO

Monterrey, N. L., a 16 de septiembre de 1,964

Dr. Wilson Popenoe
Antigua Guatemala
Guatemala, C. A.

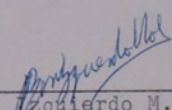
Muy señor mío:

El Sr. L. Siekavizza A., agrónomo guatemalteco, me aconseja dirigirme a Ud., como la persona más indicada para pedirle literatura acerca del cultivo del aguacate, la cual me puede ayudar en los estudios que estoy haciendo acerca de esta planta.

Por este motivo, le he de agradecer la ayuda y la atención que se sirva dar a la presente carta.

Boris Izquierdo Molina
Escobedo y J. I. Ramón 504
Monterrey, N. L.
México

Atentamente:


B. Izquierdo M.
(agrónomo)