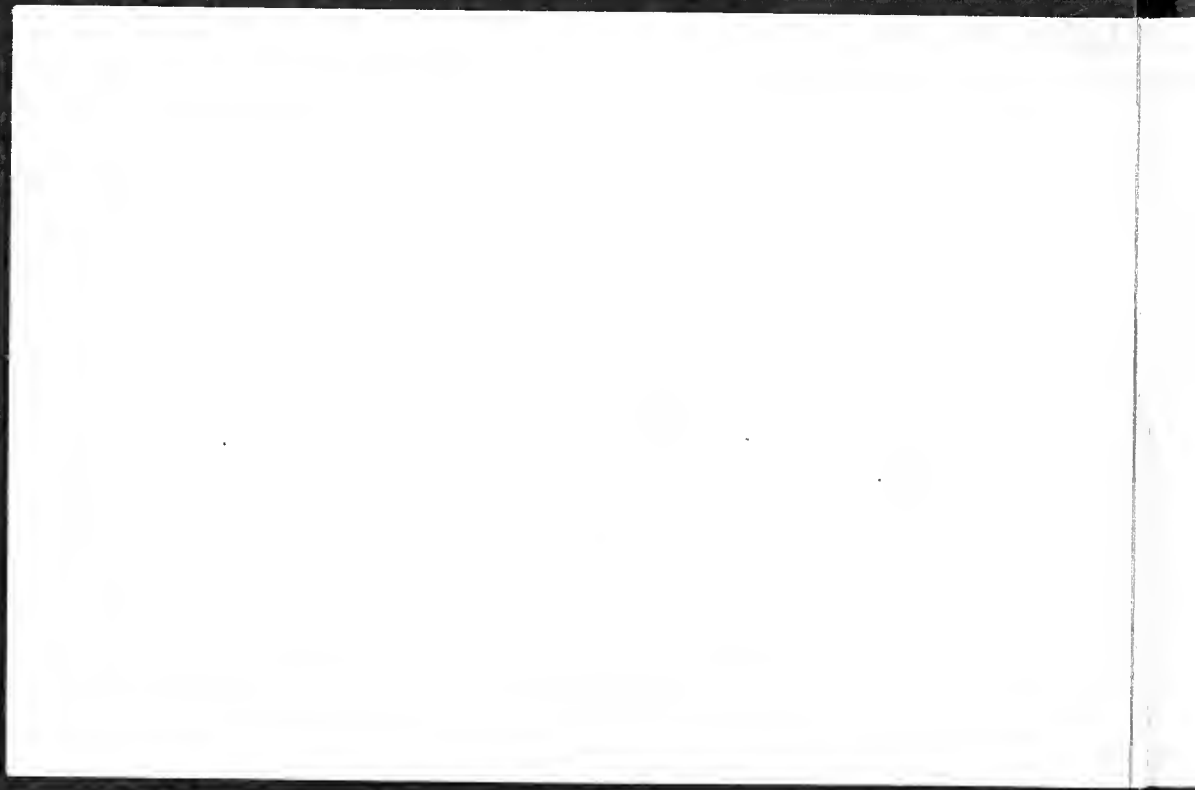


Shipping book



Field No. 11619 Latin name *Dioscorea* sp

Local name _____ P. I. No. _____

Locality data Km. 21, Merida - Progreso road,
Yucatan, Mex

Plant description Vine - rhizome with pale
yellow flesh

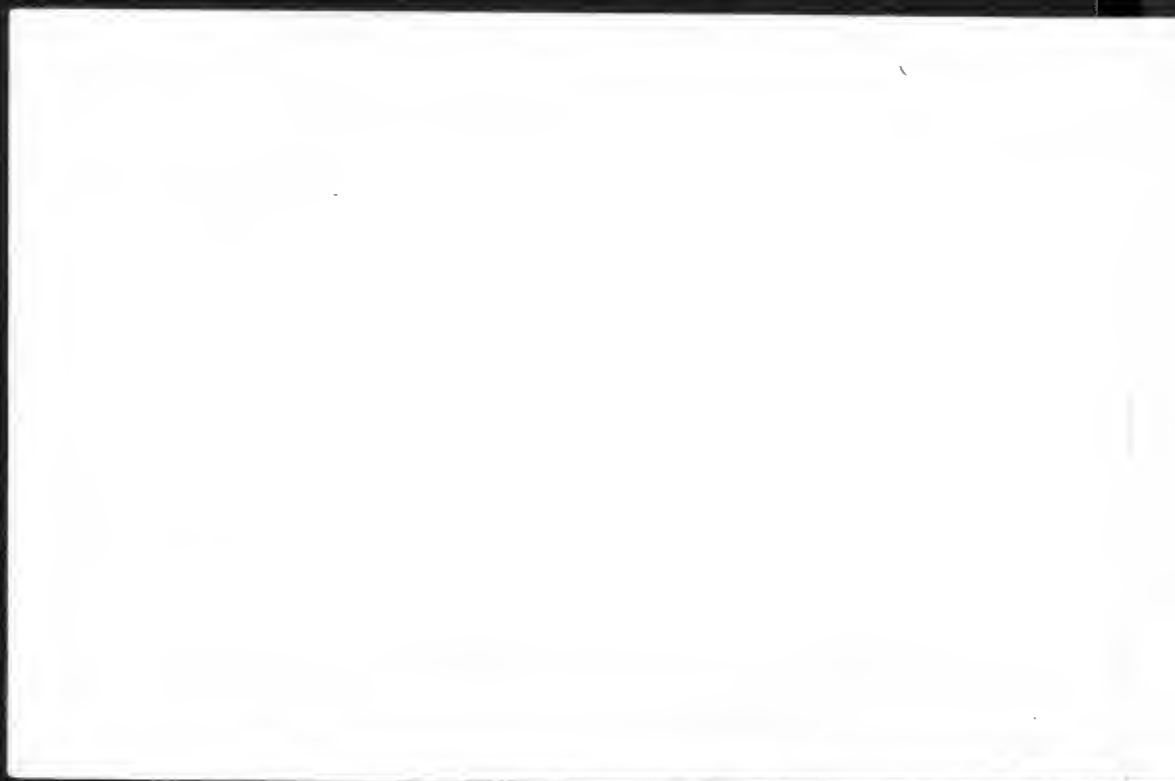
Special notes Rhizome for prep. Wild?

Cult?

Collector Schubert + Gomez Pompa Date 2/16/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1615 Latin name Dioscorea sp.

Local name _____ P. I. No. _____

Locality data Km 21, Mexida - Progreso road
Yucatan, Mexico

Plant description Low shrub, flowers pale
yellow

Special notes Rhizome for experimental Wild?
preservation. Cult?

Collector S. Schubert + G. Gomez Date 2/11/55

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1. The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that proper record-keeping is essential for the integrity of the financial system and for the ability to detect and prevent fraud.

2. The second part of the document outlines the specific requirements for record-keeping, including the need to maintain original documents and to keep copies of all supporting documents. It also discusses the importance of ensuring that records are stored in a secure and accessible manner.

3. The third part of the document discusses the consequences of failing to comply with the record-keeping requirements. It notes that failure to maintain accurate records can result in the disallowance of tax deductions and penalties. It also discusses the importance of cooperating with the IRS in the event of an audit.

4. The fourth part of the document provides a summary of the key points discussed in the document and offers some final thoughts on the importance of record-keeping.

Field No. 1617 Latin name Dioscorea floribunda

Local name _____ P. I. No. _____

Locality data Km. 21, Merida - Progreso road,
Yucatan, Mexico

Plant description Vine with mottled leaves,
rhizome quadrate + elongate,
flesh pale yellow

Special notes Rhizome for experimental Wild?
propagation Cult?

Collector Schubert + Gomez Pompa Date 2/16/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1000 S. EAST ASIAN AVENUE, CHICAGO, ILL. 60607

TEL: 773-936-3000 FAX: 773-936-3000

WWW.CHICAGO.LIBRARY.EDU

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

CHICAGO LIBRARY

Field No. 1620 Latin name Dioscorea sp.

Local name _____ P. I. No. _____

Locality data Roadside, near Huehucama,
Guatemala, Mexico

Plant description Vine with larger fruit, large
rhizome with white flesh.

Special notes Rhizome for experimental Wild?
prop. Cult?

Collector Schubert + Gomez Pompa Date 2/16/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 309

LECTURE 1

LECTURE 2

LECTURE 3

LECTURE 4

LECTURE 5

LECTURE 6

LECTURE 7

LECTURE 8

LECTURE 9

LECTURE 10

LECTURE 11

Field No. 1618 Latin name Dioscorea sp

Local name _____ P. I. No. _____

Locality data Near Hucnucma, Yucatan,
Mexico

Plant description Vine with small fruit, flattish
rhizome with white flesh

Special notes Rhizome for experimental Wild?
propagation Cult?

Collector Schubert + Gomez-Pompa Date 2/16/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5800 S. UNIVERSITY AVENUE
CHICAGO, ILLINOIS 60637

TO: _____
FROM: _____
SUBJECT: _____

Field No. 1600 Latin name *Dioscorea* sp.

Local name _____ P. I. No. _____

Locality data 2 km. beyond Huamucma along
roadside, Merida-Sisal, Yucatan
Mexico

Plant description Vine with small fruit, rhizome
flat, flesh yellow, ca 1 ft deep

Special notes Rhizome for experimental
propagation Wild?
Cult?

Collector Schubert + Gomez Pompa Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

REPORT OF THE COMMITTEE ON THE PROGRESS OF THE DEPARTMENT

FOR THE YEAR 1950-1951

CHICAGO, ILLINOIS

1951

BY THE COMMITTEE ON THE PROGRESS OF THE DEPARTMENT

CHICAGO, ILLINOIS

1951

BY THE COMMITTEE ON THE PROGRESS OF THE DEPARTMENT

CHICAGO, ILLINOIS

1951

BY THE COMMITTEE ON THE PROGRESS OF THE DEPARTMENT

CHICAGO, ILLINOIS

1951

BY THE COMMITTEE ON THE PROGRESS OF THE DEPARTMENT

CHICAGO, ILLINOIS

1951

Field No. 1684 Latin name *Dioscorea* sp.

Local name _____ P. I. No. _____

Locality data Roadside on rocky bank, Ixtun,
Merida - Campeche road, Campeche,
Mexico.

Plant description Vine in fruit - rhizome re-
sembling type of *D. spiculiflora*.

Special notes Seeds for prop. at Glenn Wild?
Date for determination + Cult?
in case

Collector P. Schubert + A. Gomez Pompa Date 2/28/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1870

Received of Mr. J. H. ...

the sum of ...

for ...

...

...

Field No. 1685 Latin name *Dioscorea* sp.

Local name _____ P. I. No. _____

Locality data Roadside on rocky bank, Ixtun,
Merida - Campeche road, Campeche,
Mexico

Plant description Vines in fruit, capsules grayish,
slender, acuminate at base + apex.

Special notes Seeds for prop at Glenn Dale Wild?
for determination _____ Cult?

Collector P. B. Schubert + A. Gomez Pompa Date 2/28/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1870

1870

1870

1870

1870

1870

1870

1870

1870

1870

1870

1870

1870

1870

1870

Field No. 1601 Latin name Dioscorea sp.

Local name _____ P. I. No. _____

Locality data 2 km. from Hucnucma, Yucatan,
Mexico - along roadside.

Plant description Vine with large fruit growing
near 1600; leaves with broad
sinus.

Special notes Seed for prop. for det + Wild?
increase Cult?
sent in letter to QJ.

Collector BG Schubert + A. Gomez ^{Pompa} Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1880

...

...

...

...

...

Field No. 1603 Latin name Cucurbitaceae

Local name _____ P. I. No. _____

Locality data 2 km. from Hucmucma,
along roadside, toward Sisal,
Yucatan, Mexico

Plant description Vine with green fruit turning
orange, small black seeds

Special notes Sp. for hb. + anal Wild?

Cult?

Collector B. Schubert + Alonzo ^{Ponza} Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1603 Latin name *Ashecolobium albicans*

Local name _____ P. I. No. _____

Locality data 2 km. from Hucmucama, on
road to Sisal, Yucatan, Mexico

Plant description Tree in fruit; finely
pinnate leaves

Special notes Sp. for lab + anal. lfy br^s + fr. Wild?
Cult?

Collector B.S. Schubert + Gene Rompa Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

DEPARTMENT OF CHEMISTRY

LABORATORY OF ORGANIC CHEMISTRY

RESEARCH REPORT

NO. 100

1950

BY

ROBERT H. WOODRUFF

AND

WALTER H. WOODRUFF

AND

WALTER H. WOODRUFF

AND

WALTER H. WOODRUFF

AND

WALTER H. WOODRUFF

AND

WALTER H. WOODRUFF

Field No. 1604 Latin name *Lysiloma bahamense*

Local name _____ P. I. No. _____

Locality data Near Hucnucma, on road
to Sisal, Yucatan, Mexico

Plant description Tree, 12-15 ft., in fruit

Special notes Sp. for hb. + dry br. + Wild?
fr. for anal Cult?

Collector B.G. Schubert + A. Gomez-Pompa Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 351

PROBLEM SET 1

DATE: _____

NAME: _____

SECTION: _____

INSTRUCTOR: _____

TA: _____

PROFESSOR: _____

STUDENT ID: _____

UNIVERSITY OF CHICAGO

Field No. 1605 Latin name *Cassia peralteana*

Local name _____ P. I. No. _____

Locality data Near Hucmucma, on road
to Sisal, Yucatan, Mexico

Plant description Tree 8-12 ft., in fl. +
young fruit

Special notes Sp for herb + anal - fl +
lfy brs. Wild?
Cult?

Collector B. Schubert + A. Gomez Romo Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 309

LECTURE 10

THE HADRONIC COLLIDER

PROFESSOR [Name]

ASSISTANT PROFESSOR [Name]

LECTURER [Name]

LECTURE 10

THE HADRONIC COLLIDER

PROFESSOR [Name]

ASSISTANT PROFESSOR [Name]

LECTURER [Name]

LECTURE 10

THE HADRONIC COLLIDER

PROFESSOR [Name]

ASSISTANT PROFESSOR [Name]

LECTURER [Name]

Field No.

16016

Latin name

Mimosa hemiandra

Local name

P. I. No.

Locality data

Near Hucmucana, road to
Sisal, Yucatan, Mexico

Plant description

Shrub 12-18 ft,
pinnate lvs, fr.

Special notes

Sample for herb + anal

Wild?

Cult?

Collector

B. Schubert + G. Gomez-Pompa

Date

2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 309

LECTURE 10

THE HARMONIC OSCILLATOR

1. Introduction

2. The Harmonic Oscillator

3. The Quantum Harmonic Oscillator

4. The Harmonic Oscillator in Three Dimensions

5. The Harmonic Oscillator and the Hydrogen Atom

6. The Harmonic Oscillator and the Parabolic Cylinder Functions

7. The Harmonic Oscillator and the Hermite Polynomials

8. The Harmonic Oscillator and the Parabolic Cylinder Functions

9. The Harmonic Oscillator and the Hermite Polynomials

10. The Harmonic Oscillator and the Parabolic Cylinder Functions

11. The Harmonic Oscillator and the Hermite Polynomials

12. The Harmonic Oscillator and the Parabolic Cylinder Functions

Field No. 1167 Latin name Bauhinia tubiflora

Local name _____ P. I. No. _____

Locality data Along roadside 1 km. from
Sisal, Yucatan, Mexico

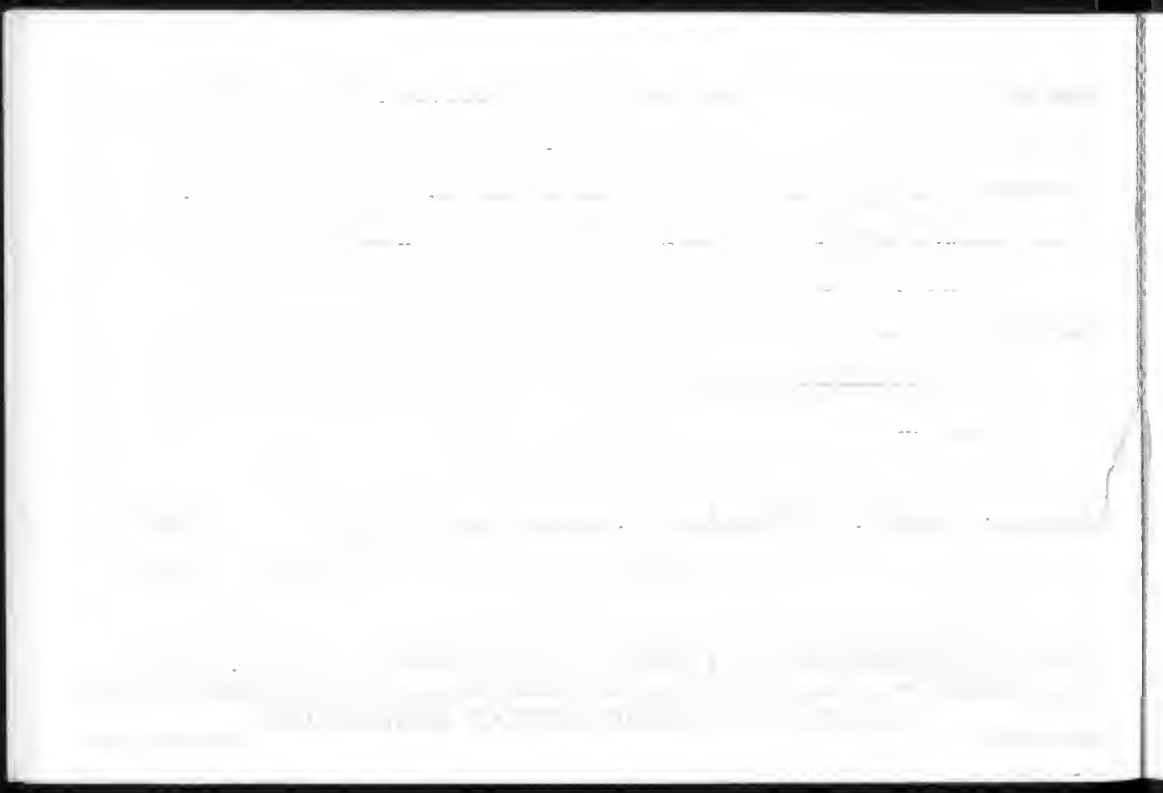
Plant description Low to tall shrub, fls.
white with purplish throat

Special notes Sample for hb + anal - Wild?
dry fl. stem + bark Cult?

Collector B.G. Schubert + A. Longtin Date 7/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1608 Latin name *Rhizophora mangle*

Local name _____ P. I. No. _____

Locality data Woods road to Sisal, from
Muriedal, a few km. from Sisal,
Yucatan, Mex.

Plant description Slender tree 12-15 ft., with
yellow fls.

Special notes Sp. for hb. + anal Wild?
Cult?

Collector P. Schubert + G. Gomez Ponce Date 2/15/59

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY
5800 S. UNIVERSITY AVENUE
CHICAGO, ILLINOIS 60637

RECEIVED
JAN 15 1964
FROM THE
LIBRARY OF THE
UNIVERSITY OF CHICAGO

LIBRARY OF THE
UNIVERSITY OF CHICAGO
5800 S. UNIVERSITY AVENUE
CHICAGO, ILLINOIS 60637

UNIVERSITY OF CHICAGO
LIBRARY

UNIVERSITY OF CHICAGO
LIBRARY

(including 1607A)

Field No. 1609 Latin name *Lycopersicon glaucum*

Local name _____ P. I. No. _____

Locality data ca. 2 km beyond road toward
Merida, Yucatan, Mexico

Plant description Tall shrub to 2m high
in fl. + fr.

Special notes Sp. for herb + anal. of fruits
+ fl. + leaf Wild?
Cult?

Collector B.G. Schubert et al. Gomez-Pompa Date 2/15/58

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 11610 Latin name *Bidiparum?*

Local name _____ P. I. No. _____

Locality data ca. 3 km. beyond Sinaloa toward
Merida, Yucatan, Mexico

Plant description tender, branching herb
with scarlet fls

Special notes sp for hb + anal Wild?
Cult?

Collector Winters + Schubert Date 1/15/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE





