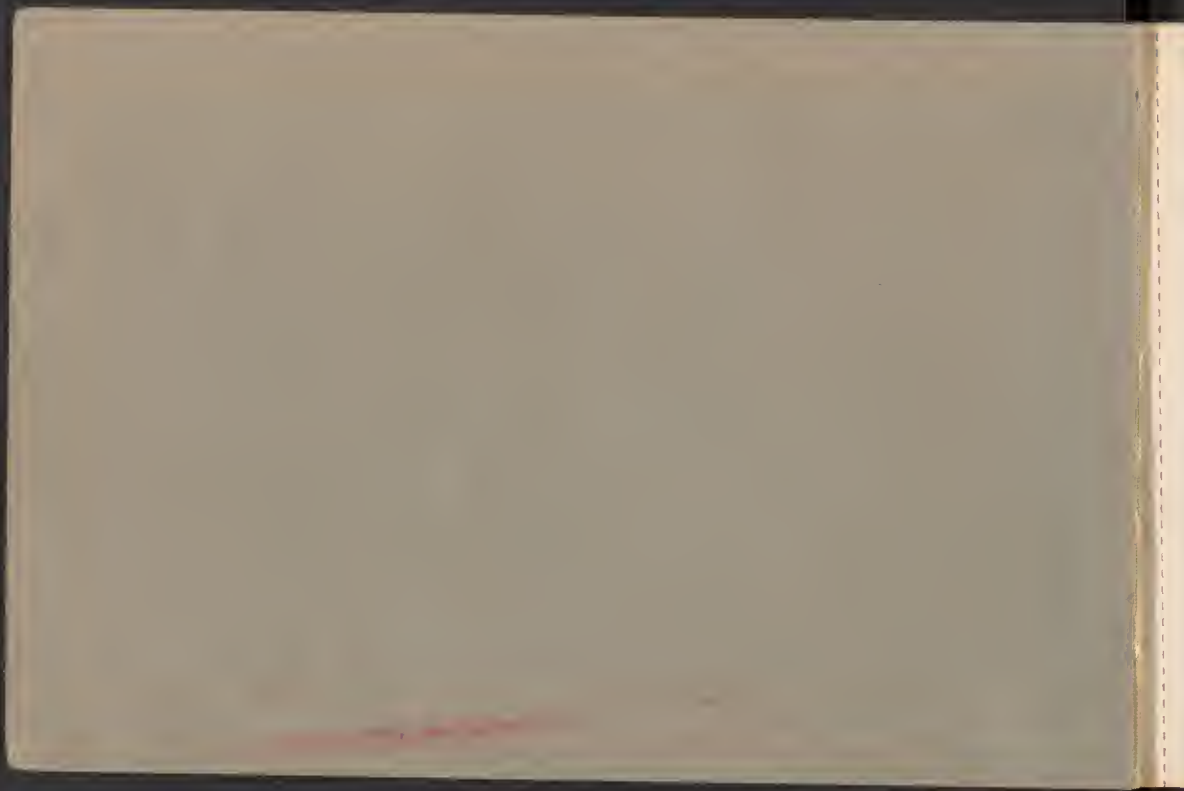


7
Libreta de campo
colección de T. San

Frazer M.

Libre



Field No. F-2689 Latin name Bumelia

Local name Temperquistle P. I. No.

Locality data Abradores de Sumi lero del

al oeste llegando hasta una ladera del
Rio Sonzo, afluente del Rio Mitlae

Plant description Arbol hasta 12 m. o mas

Tiene latex

Frutos comestibles de color negro

cuando maduros

Special notes y otros frutos por comesti- Wild?

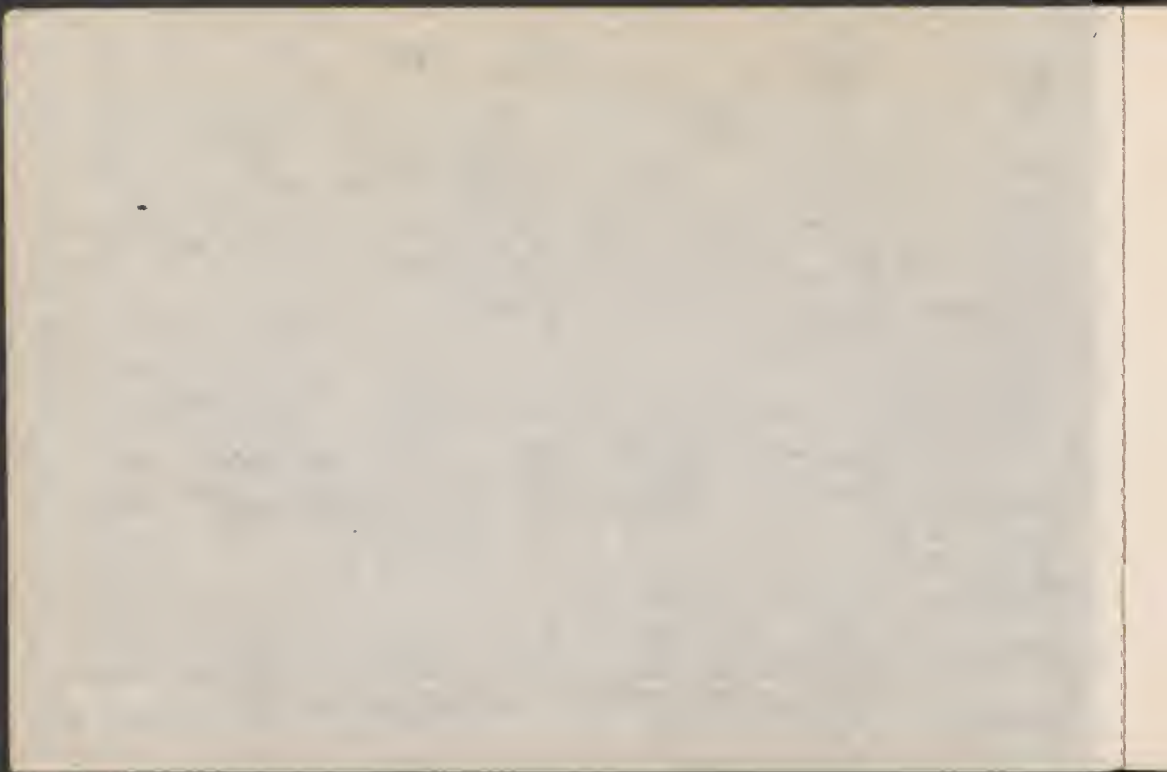
bles Cult?

Fam. Sapotaceae

Collector F. M. Jones M. Date May-1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2682 Latin name Ceanothus

Local name Sucumbos P. I. No.

Locality data Alrededores de Sumidero Ver. al este de la ciudad.
hasta una ladera del rio Sorzo, afluente del Rio
Melae

Plant description arbolito de un solo tallo
hasta 5 m.

Special notes tiene una gran can- Wild?
chidad de borrija, se Cult?
le considera medicinal

Collector F. Martinez M. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

111

[The remainder of the page contains extremely faint, illegible text, likely bleed-through from the reverse side of the document.]

Field No. F-7683 Latin name

Local name P. I. No.

Locality data alrededores de Sumidero Ver. al oeste
llegando hasta una cascada del Rio Songo
afuente del Rio Metlac

Plant description

Special notes Wild?

..... Cult?

Collector F. Martinez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1882
The following is a list of the names of the persons who have been elected to the office of Justice of the Peace for the year 1882, and who have taken the oath of office on the 1st day of January, 1882.

Name	Residence
John A. Smith	St. Louis
James B. Jones	St. Louis
William C. Brown	St. Louis
Robert D. White	St. Louis
Thomas E. Green	St. Louis
Charles F. Black	St. Louis
John G. Gray	St. Louis
George H. Hill	St. Louis
Francis I. Young	St. Louis
Andrew J. King	St. Louis
Richard L. Lewis	St. Louis
Samuel M. Clark	St. Louis
David N. Allen	St. Louis
Henry O. Wright	St. Louis
George P. Scott	St. Louis
John Q. Adams	St. Louis
Thomas R. Nelson	St. Louis
Charles S. Phillips	St. Louis
James T. Campbell	St. Louis
William U. Mitchell	St. Louis
Robert V. Perry	St. Louis
John W. Turner	St. Louis
George X. Baker	St. Louis
Thomas Y. Nelson	St. Louis
Charles Z. Young	St. Louis
John A. Smith	St. Louis
James B. Jones	St. Louis
William C. Brown	St. Louis
Robert D. White	St. Louis
Thomas E. Green	St. Louis
Charles F. Black	St. Louis
John G. Gray	St. Louis
George H. Hill	St. Louis
Francis I. Young	St. Louis
Andrew J. King	St. Louis
Richard L. Lewis	St. Louis
Samuel M. Clark	St. Louis
David N. Allen	St. Louis
Henry O. Wright	St. Louis
George P. Scott	St. Louis
John Q. Adams	St. Louis
Thomas R. Nelson	St. Louis
Charles S. Phillips	St. Louis
James T. Campbell	St. Louis
William U. Mitchell	St. Louis
Robert V. Perry	St. Louis
John W. Turner	St. Louis
George X. Baker	St. Louis
Thomas Y. Nelson	St. Louis
Charles Z. Young	St. Louis

1882

Field No. F-3652 Latin name _____

Local name _____ P. I. No. _____

Locality data alrededor de Sumidero, Ver. - al oeste llegan-
do hasta una ladera del Rio Sonzo, afluente
del Utrero

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez Mo Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Faint, illegible text, possibly bleed-through from the reverse side of the page.

Handwritten mark or signature on the right edge.

Handwritten mark or signature on the right edge.

Field No. F-26 P 5 Latin name *Pyrus*
~~*Pterocarya*~~

Local name _____ P. I. No. _____

Locality data Quintana Roo, Ver. (Alrededores)
~~San Felipe~~ 4200
México - San Felipe Cotacosta

Plant description Arbol hasta 8 m.

se puede ser (*laevifolia*)?

Special notes Tiene una gran cantidad Wild?
de insectos que traen los frutos Cult?
taur.

Collector To Martin Date Mayo 1957

1870

Field No. F-2686 Latin name Phaseolus atypus purpureus

Local name _____ P. I. No. _____

Locality data alrededor de Sumidero, Ver. - al este llegando hasta una ladera del Rio Sonzo, afluente del Metlac

Plant description Herb. rastrera
Floras de color amarillo

Special notes F Wild?

Fam. Leguminosae Cult?

Collector F. Martinez Mo Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting on lined paper]

OFFICE OF THE ATTORNEY GENERAL
STATE OF NEW YORK

Field No. F-2687 Latin name Leguminosae

Local name _____ P. I. No. _____

Locality data alrededor de Sumidero, Ver. al oeste
llegando hasta una ladera del rio Sonza,
afuente del Metlac

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez No Date May 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

PHYSICS DEPARTMENT

1911

THE UNIVERSITY OF CHICAGO
PHYSICS DEPARTMENT
CHICAGO, ILLINOIS

THE UNIVERSITY OF CHICAGO
PHYSICS DEPARTMENT
CHICAGO, ILLINOIS

THE UNIVERSITY OF CHICAGO
PHYSICS DEPARTMENT
CHICAGO, ILLINOIS

Field No. F-2688 Latin name Citrus

Local name _____ P. I. No. _____

Locality data Alrededor de Sumidero Ver. - al oeste
llegando hasta una ladera del rio Sonzo
afluente del Metlap

Plant description Arbusto hasta 10 m.

Special notes _____ Wild? _____

_____ Cult?

Fam. Rutaceae

Collector F. Martinez M. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Main body of faint, illegible text, appearing to be a list or series of entries.

Second section of faint, illegible text, possibly a continuation of the list.

Final section of faint, illegible text at the bottom of the page.

Field No. F-2689 Latin name _____

Local name _____ P. I. No. _____

Locality data Alrededor de Sumidero, Ver. - al este
llegando hasta una Caidera del Rio Soconzo,
Saliente del Metlac -

Plant description _____

Special notes _____ Wild?

Cult?

Collector F. Martinez N. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1857
The first of the year
was a very dry one
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor. The spring
was also very dry
and the crops were
very poor. The
summer was also
very dry and the
crops were very
poor. The autumn
was also very dry
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor. The spring
was also very dry
and the crops were
very poor. The
summer was also
very dry and the
crops were very
poor. The autumn
was also very dry
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor.

The first of the year
was a very dry one
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor. The spring
was also very dry
and the crops were
very poor. The
summer was also
very dry and the
crops were very
poor. The autumn
was also very dry
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor. The spring
was also very dry
and the crops were
very poor. The
summer was also
very dry and the
crops were very
poor. The autumn
was also very dry
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor.

The first of the year
was a very dry one
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor. The spring
was also very dry
and the crops were
very poor. The
summer was also
very dry and the
crops were very
poor. The autumn
was also very dry
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor. The spring
was also very dry
and the crops were
very poor. The
summer was also
very dry and the
crops were very
poor. The autumn
was also very dry
and the crops were
very poor. The
winter was also
very dry and the
crops were very
poor.

Field No. Fr 2690 Latin name *Alseodaphne*
apouhica
Local name Jobo P. I. No. _____
Locality data alrededores de Sumidero, Ver. al este, llegan
do hasta una ladera del Rio Sonzo afluente
del Metlac.
Plant description arbol hasta 8 cm.

Special notes _____ Wild?
_____ Cult?

Collector F. Martinez M. Date Mayo-1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1884

1885

1886

1887

1888

1889

1890

1891

1892

1893

1894

1895

1896

1897

1898

1899

1900

1901

1902

1903

1904

1905

1906

1907

1908

1909

1910

1911

1912

1913

1914

1915

1916

1917

1918

1919

1920

Field No. F-2691 Latin name Carimiva

Local name _____ P. I. No. _____

Locality data Alrededor de Sumidero, Ver. - al este
slegando hasta una ladera del Rio Sonzo,
afuerente del Metlap

Plant description _____

Special notes ~~_____~~ ~~_____~~ ~~_____~~ Wild?

Cult?

Collector F. Martinez No. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

The first part of the report deals with the general
 situation of the country and the progress of the
 work done during the year. It is followed by a
 detailed account of the various projects and
 the results obtained. The report concludes with
 a summary of the work done and the
 recommendations for the future.

The second part of the report deals with the
 financial statement of the organization for the
 year. It shows the income and expenditure
 and the balance sheet. The financial statement
 is followed by a statement of the assets and
 liabilities of the organization.

The third part of the report deals with the
 administrative matters of the organization. It
 includes a statement of the members of the
 organization and a list of the committees and
 sub-committees. The report also includes a
 statement of the work done by the various
 departments of the organization.

Field No. F-2692 Latin name Bursera simarouba

Local name Falsi mulato P. I. No. _____

Locality data alrededores de Sumidero, Ver. - al este
llegando hasta una ladera del rio Sonzo
afuente del Metlax

Plant description a hol hasta 8 m.

Tiene una cascara liliacea y
aligada

Special notes Se usa para curar vira de Wild?

putras Cult?

Fam. Burseraceae

Collector F. Martinez Martinez Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Handwritten text, likely bleed-through from the reverse side of the page. The text is illegible due to blurriness and is arranged in several lines across the page.

Field No. F-7693 Latin name Araliaceae
Geopanax capitatum

Local name _____ P. I. No. _____

Locality data Alrededores de Sumidero, Ver. - al este
llegando hasta una ladera del Rio Sonza -
afluente del Metlac

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting]

[Faint, illegible handwriting]

Field No. F-3094 Latin name Trichilia hirsutissima

Local name _____ P. I. No. _____

Locality data Alrededores de Sumidero det. Al
canto llegando hasta una laguna del Rio
Sony. que es afluente del Rio Metlac

Plant description _____

Special notes _____ Wild?

Cult?

Fam. Meliaceae

Collector F. Martinez M. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting at the top of the page, possibly a header or title area.]

[Large block of very faint, illegible handwriting in the middle of the page.]

[Faint, illegible handwriting at the bottom of the page, possibly a footer or signature area.]

Field No. F-2695 Latin name _____

Local name _____ P. I. No. _____

Locality data _____

Bape lines from 4300 contour.
Mex. in the border area of Coahuila
Plant description erbusto hasta 8 cm.

Special notes ornamental Wild? _____

Cult?

Collector F. M. Taylor M. Date May 1953

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. F-2696 Latin name Cochlospermum ^{*vitifolium*}

Local name Pongote P. I. No. _____

Locality data Cerro Capulines y Mata Espino
(Desviacion a Piedras Blancas, Ver.)
Km 415 Carr. Mex. Orizaba - Ver.

Plant description Arbusto hasta 5 m.
Contiene pocas hojas

Special notes altura 60 m. S.N.M. Wild?
En una zona de campo abierto Cult?
Fam. Cochlospermaceae

Collector F. Martinez Date Mayo - 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE
UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting on lined paper]

[Faint, illegible handwriting on lined paper]

PRINTED AND PUBLISHED BY J. B. LIPPINCOTT & CO., PHILADELPHIA.

Field No. F-2697 Latin name Mimosa floribunda

Local name _____ P. I. No. _____

Locality data Caymanas Is. - Desplazamiento ca-
Cordoba - Km. 8 sobre Mata Espi-
y Piedra y gran - Vey. d. Lomas

Plant description _____

Special notes Zona de transición entre sabana Wild?
y Alca. bajo decidua (70 M.S.N.M.) Cult?

Collector F. O. Martinez M. Date May 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting, possibly bleed-through from the reverse side of the page.]

[Faint, illegible handwriting, possibly bleed-through from the reverse side of the page.]

Field No. F-2698 Latin name Sporidia

Local name _____ P. I. No. _____

Locality data Caymanas - Km. 8 entre Maté -
Espino y Pedro Negro
Sabana, Loma, terreno pedregoso

Plant description _____

Special notes 70 cm S.W.M. Wild? _____

Cult?

Collector F. M. L. M. Date May 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1892

...

...

...

...

...

...

...

...

Field No. F-2699 Latin name Ficus Figonectra

Local name _____ P. I. No. _____

Locality data Amecanda, a 8 km. de Malá
Espejo rumbo a Piedras Negras - Comuna
de la granja Orizaba - Orizaba

Plant description árbol, fruta roja

Special notes Produce gran cantidad de Wild?
Flowers Cult?

Collector T. Martinez M. Date May 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Handwritten text at the top of the page, possibly a title or header.

Main body of handwritten text, consisting of several lines of cursive script.

Second section of handwritten text, appearing as a distinct paragraph or entry.

Final section of handwritten text at the bottom of the page.

Field No. F 2700 Latin name Guayusa tonutona

Local name _____ P. I. No. _____

Locality data Cajamarquilla, Ver., a 8 Km. de Mata
Espero rumbo a Piedras-Negras - carretera
Desviación de la carr. Orizaba - Córdoba.

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez M. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900

1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000

Field No. F-2701 Latin name Bahama

Local name _____ P. I. No. _____

Locality data Quintana Roo, Ver. - a 8 Km. de Mata
Espero rumbo a Piedras Negras - carretera
desviación de la carr. Orizaba Cordoba -

Plant description _____

Special notes _____ Wild?

_____ Cult? _____

Collector F. Martinez M. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Second section of faint, illegible text, appearing to be a list or a series of entries.

Third section of faint, illegible text at the bottom of the page, possibly a concluding paragraph or footer.

Field No. F-2702 Latin name *Croton schiedeanus*

Local name _____ P. I. No. _____

Locality data Quaqueenda, Ver. - a 8 Km. de Mata
Espero rumbo a Piedras Negras, carretera
desviación de la carretera Orizaba-Cordoba

Plant description _____

Special notes _____ Wild?

_____ Cult? _____

Collector F. Martinez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

Field No. F-2703 Latin name Cassia

Local name _____ P. I. No. _____

Locality data Cuyucuecanda, Ver. - a 8 Km de Plata
Espino rumbo a Piedras Negras - carretera
desviacion de la carretera Orizaba Cordoba

Plant description _____

Special notes _____ Wild?

_____ Cult? _____

Collector F. Martinez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Handwritten text, likely bleed-through from the reverse side of the page. The text is illegible due to blurriness and fading.

Handwritten text, likely bleed-through from the reverse side of the page. The text is illegible due to blurriness and fading.

Field No. F-2704 Latin name *Acacia jumanata*

Local name _____ P. I. No. _____

Locality data Quintana Roo, a 8 Km. de Sta
Esperanza rumbo a Piedras Negras - carretera
desviación de la carretera Atizaba-Cordoba

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez Mo Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting on lined paper]

[Faint, illegible handwriting on lined paper]

[Faint, illegible handwriting on lined paper]

Field No. F-2705 Latin name *Achyranthes aspera*

Local name Cadillo P. I. No. _____

Locality data Campo Cotacitas, Or

Plant description Planta ~~rustica~~ herbacea

Fam. Amaranthaceae

Special notes ~~herbacea de campo~~ Wild?
el pasto se pega en la ropa Cult?

Collector F. Martinez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting on lined paper]

Field No. F-2706 Latin name _____

Local name Ma de gats "o Farga" P. I. No. _____

Locality data C. Rep. al. oeste del campo
Esperanza, B. Antioquia, Col. - Vegetación
Selva baja secundaria

Plant description Arbusto 3 m. alto

Special notes tambien llamado luzache Wild?

Cult?

Collector F. Martinez M. Date May 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting on lined paper]

PRINTED AND SOLD BY THE UNIVERSITY OF CHICAGO PRESS

Field No. F. 2728 Latin name ~~Acacia~~

Local name ~~...~~ P. I. No. _____

Locality data Col. Km. al este del campamento Exp. Experi-
mental Catorce, D.F. - Vegetación Selva
baja epifítica
Plant description Planta raras

Special notes ha come el ganado Wild?
Cult?

Collector F. Martinez No. Date Mayo 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE
UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting]

[Faint, illegible handwriting]

THE UNIVERSITY OF CHICAGO LIBRARY

Field No. F. 2727 Latin name Sabal

Local name "apashito" P. I. No. _____

Locality data 6 Km. al este del Campo Experimental de
Cotaxtla, Ver. - Vegetación Selva baja decidua

Plant description Palma 6 m. hasta 8 m.

Special notes La hoja se usa para Wild?
hacer el cacao 1925 Cult?
El tronco para vigas

Collector F. Martinez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Dear Sir,
I have the honor to acknowledge the receipt of your letter of the 14th inst. in relation to the above mentioned matter. I am sorry to hear that you are not satisfied with the result of the investigation. I will endeavor to do all in my power to rectify the same.

I am, Sir, very respectfully,
Your obedient servant,
J. M. [Name]

Very truly yours,
[Signature]

Field No. F-2709 Latin name Phaseolus

Local name _____ P. I. No. _____

Locality data 6 Km. al este del Campo Experimental de
Cotaxtla, Ver. - Vegetación selva residual

Plant description hierba

Special notes cultivos Wild? _____

Cult?

Collector F. Martínez No. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1890

Received of _____ the sum of _____ Dollars for _____

Field No. 2710 Latin name Sesbania

Local name Sesbania P. I. No.

Locality data 6 Km al este del Campo Experimental de Cotaxtla Ver. - Vegetación Selva residual

Plant description Hierba erecta

Special notes Introducido Wild?

Cult?

Collector F. Martinez M. Date Mayo 57

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1875

...

...

...

...

...

...

...

...

...

...

...

...

...

Field No. T-2711 Latin name Cordia alliodora

Local name Cordia Copile P. I. No. _____

Locality data 6 Km. al este del Campo Experimental de Cotaxtla, Ver. - Neofitacion Selva decidua.

Plant description Arbol 6 m. maximo

Fam. Boraginaceae

Special notes Specimens in sheets Wild?
~~was collected by [unclear]~~ Cult?

Collector F. Martinez Mo Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1870
The following is a list of the names of the persons who have been admitted to the membership of the Society since the last meeting of the Executive Committee, held on the 15th of December, 1870.

Mr. J. H. [Name] of [Location]
Mr. W. M. [Name] of [Location]
Mr. R. L. [Name] of [Location]
Mr. T. S. [Name] of [Location]
Mr. G. P. [Name] of [Location]
Mr. F. D. [Name] of [Location]
Mr. C. E. [Name] of [Location]
Mr. H. K. [Name] of [Location]
Mr. J. B. [Name] of [Location]
Mr. M. A. [Name] of [Location]

By order of the Executive Committee,
[Signature]
Secretary

Field No. F-2712 Latin name *Lithospermum lanceolatum*

Local name Múchite P. I. No. _____

Locality data 6 Km. al este del Campo Experimental de
Cotaxtla, Ver. - Vegetación Selva decidua

Plant description arbol 7 m.

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez Mo Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1880

...

...

...

...

Field No. F-2713 Latin name Tabernaemontana alba

Local name Lecherrillo P. I. No.

Locality data 6 km. al este del Campo Experimental de
Coahuila Ver. - Vegetación Selva decidua

Plant description fr. arb. per. l. m. m. m.
junpl. fr. l. m. m. m.

Special notes Trine later ~~_____~~ Wild?
LECHERRILLO Cult?

Collector F. Martinez M. Date May 1957

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE
UNITED STATES DEPARTMENT OF AGRICULTURE

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

THE UNIVERSITY OF CHICAGO
LIBRARY

Field No. 7711 Latin name *Gliricidia jamaicensis*

Local name Inigualis P. I. No. _____

Locality data 6 Km. Pal este del Campo Experimental
de Potaxtla Ver. - Vegetación selva decidua. -

Plant description Arbusto 3 metros

Special notes _____ Wild?

_____ Cult?

Collector F. Martinez M. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1870

...

...

...

...

...

...

...

...

...

...

Field No. 2715 Latin name acacia

Local name suajillo P. I. No. _____

Locality data 6 Km. al este del Campo Experimental
de Potaxtla Ver. - Vegetación Selva decidua.

Plant description arbolito 3 m

Special notes _____ Wild?

_____ Cult?

Collector Fo Martinez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1890

Received of _____

the sum of _____

for _____

THIS RECEIPT IS VALID ONLY WHEN SIGNED BY THE ISSUING OFFICE

Field No. F-2716 Latin name Cordia

Local name NODO P. I. No.

Locality data 6 Km al este del campo experimental de
Potaxtla, Ver. - Vegetación Selva decidua

Plant description arbol 6 a 7 m. alto

Flores blancas y pequeñas

Special notes algunos especimen el fruto Wild?

que es muy dulce Cult?

Perdido poco de agua

Collector Fo Martínez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Handwritten text, likely bleed-through from the reverse side of the page. The text is illegible due to blurriness and fading.

Field No. F-2717 Latin name Enterolobium cyclocarpum

Local name 2AROTA de Huaucaacastle P. I. No. _____

Locality data 6 Km. al este del campo experimental de Cotaxtla, Ver. Vegetación Selva decidua.

Plant description Arbol grande hasta 20 m

Special notes Fruits comestibles por algunos Wild?
~~Two specimens (1/2/57)~~ Cult?

Collector F. Martinez No Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

The first part of the document
 discusses the general principles
 of the proposed system.
 It is intended to be a
 general guide for the
 various departments.
 The second part of the document
 contains the detailed
 instructions for the
 various departments.
 It is intended to be a
 general guide for the
 various departments.

The third part of the document
 contains the detailed
 instructions for the
 various departments.
 It is intended to be a
 general guide for the
 various departments.
 The fourth part of the document
 contains the detailed
 instructions for the
 various departments.
 It is intended to be a
 general guide for the
 various departments.

F-2719 = 2719 Field No. *Mucuna pruriens* Latin name

PICA-PICA BRAVA P. I. No.

Locality data 6 Km. al este del Campo Experimental de Cotaxtla, Ver. - Vegetación selva deshidra. -

Plant description *Vejetas tapadas a ras de tierra*

Special notes *no hay ejemplares para herbario* Wild? Cult?

Collector *F. Martínez No* Date *Mayo 1957*

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting on a lined page, possibly a letter or document.]

Field No. F-2718 Latin name Salbergia glabra

Local name Yeguro F. I. No. _____

Locality data 6 Km. al este del Campo Experimental de
El Bosque, Min. CAT, Cotacata, Ver.

Vegetación Selva deshidratada

Plant description Yeguro muy robusto

Special notes Se encuentra tambien en Wild?
los otros sitios Cult?

Collector F. Martinez, M. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting on lined paper, possibly a letter or document.]

Field No. F- 2720 Latin name *Thurberia peruviana*
Local name SO LIM AM P. I. No. _____
Locality data 6 Km. al Este del campo experimental
de Cotaxtla Ver. - Vegetación Selva desidua -
Plant description arbol hasta 15m

Special notes el ejemplar fue tomado de Wild?
uno de los de los Cult?

Collector Fo Martínez M Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[The text on this page is extremely faint and illegible. It appears to be a handwritten document or a very low-quality scan of a printed page. The content is mostly obscured by noise and blur.]

Field No. F-1721 Latin name Acacia spadicigera

Local name CORNI ZEENO P. I. No.

Locality data 6 Km. al este del campo experimental de Cotaxtla Ver. - Vegetación Selva Residual

Plant description arbusto espinoso de 3 m.

Special notes ojos a pesar de haber una gran cantidad de hojas de ~~antes~~ flores. Las flores no se manifestaban ellos Wild? Cult?

Collector F. Martinez No. Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]

REPRODUCED BY THE NATIONAL ARCHIVES

Field No. F-2727 Latin name Plithecolobium

Local name Muehite de Breña P. I. No. _____

Locality data 6 Km. al este del campo experimental de Cotactla, Ver. - Vegetación Sabana deshidua.

Plant description arbol 5 m.

Fruta comestible como fruta

Special notes yo creo que es Guayacil Wild?
Plithecolobium dulce Cult?

Collector F. Martinez Mo Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1853

Handwritten text, possibly a signature or name, appearing in the middle of the page.

Handwritten text, possibly a signature or name, appearing in the lower middle section of the page.

PRINTED AND SOLD BY J. B. LIPPINCOTT & CO. PHILADELPHIA

Field No. F 2793 Latin name Passiflora edulis

Local name CUAJILOTE P. I. No. _____

Locality data 6 km. al este del Rancho experimental de Cotaxtla Ver. - Negociación Selva desidua. -

Plant description arbol hasta 15 m.

Special notes _____ Wild?

_____ Cult? _____

Collector F. Martinez Mo Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Faint, illegible text at the top of the page, possibly a header or introductory paragraph.

Second section of faint, illegible text, appearing to be a list or detailed notes.

2009 JUN 10 10 10 AM '09

Faint text at the bottom of the page, possibly a footer or page number.

Field No. T 2724 Latin name Kalstroemia

Local name Quajilote P. I. No. _____

Locality data 6 Km. al este del campo experimental de Cotaxtla Ver. - Vegetación Selva desidua -

Plant description _____

Special notes _____ Wild?

Fam: Zygophyllaceae

Cult? _____

Collector F. Martinez No. _____ Date Mayo 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

Nov

[Faint, illegible handwriting throughout the page, possibly bleed-through from the reverse side.]

[Small blue handwritten mark or signature.]

Field No. F-2725 Latin name *Mimicidia sepium*

Local name _____ P. I. No. _____

Locality data 6 Km. al este del campo experimental
de Cotacutla

Plant description _____

Special notes _____ Wild?

_____ Cult?

Collector F. M. ... Date May-1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible handwriting on lined paper]

UNIVERSITY OF MICHIGAN

1911

Field No. F-7726 Latin name _____

Local name _____ P. I. No. _____

Locality data Campo Experimental, Cotacachi, Bol.

Plant description _____

Special notes _____ Wild?

Cult?

Collector Fo Mrs. J. M. ... Date May-1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1911

1911

1911

1911

1911

1911

1911

1911

Field No. F-2727 Latin name Crotalaria

Local name _____ P. I. No. _____

Locality data Campo Experimental Cotacachi, Per

Plant description _____

Special notes _____ Wild? _____
Cult?

Collector Fo Martin M. Date May 1957

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

UNITED STATES DEPARTMENT OF AGRICULTURE

[Faint, illegible text, possibly bleed-through from the reverse side of the page]

[Faint, illegible text at the bottom of the page, possibly a signature or footer]

Field No. F-2738 Latin name Cajanus indicus

Local name _____ P. I. No. _____

Locality data Campo Experimental, Cotacahua, Per

Plant description _____

Special notes _____ Wild? _____

_____ Cult?

Collector F. M. S. M. Date May 1977

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

UNITED STATES DEPARTMENT OF AGRICULTURE

1835

1835

1835

1835

1835

Field No. F-2729 Latin name Cannavalia

Local name _____ P. I. No. _____

Locality data Camp Experimental Cota, H. V.

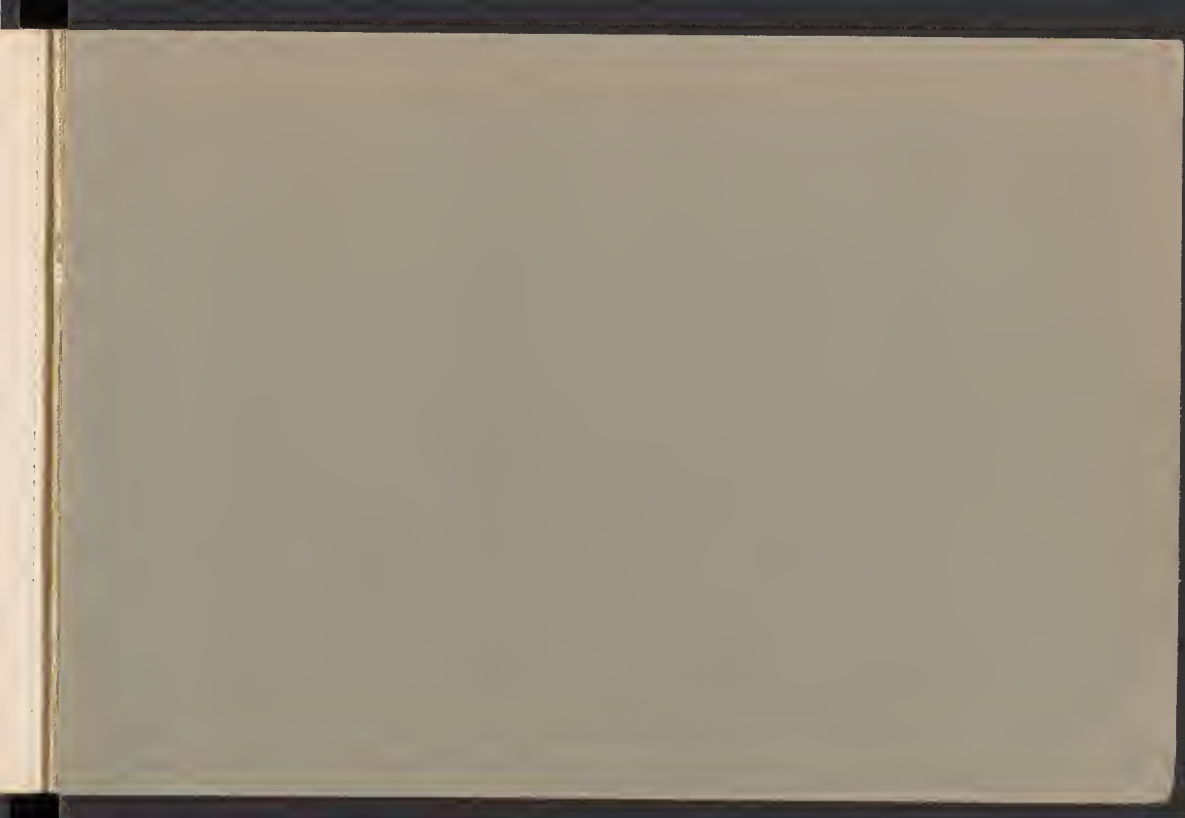
Plant description _____

Special notes _____ Wild? _____
Cult?

Collector F. M. Lewis & M. S. Gentry Date May - 1947

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

UNITED STATES DEPARTMENT OF AGRICULTURE



Monica Piper
Chow