

BORAGINACEAE of Guatemala collected by P.C. Standley
 received at the Arnold Arboretum Oct. 1941, determined by I.M. Johnston

STANDLEY

80098	Cynoglossum amabile	Stepf & Drumm.
77365	Lithospermum mediale	Johnst.
76426	Heliotropium rufipilum	(Benth.) Jtn.
77992	"	"
78484	"	"
73735	Heliotropium macrostachyum	(DC.) Hemsl.
81375	Heliotropium fallax	Johnst.
82884	"	"
73770	Heliotropium fruticosum	L.
74074	"	"
88054	Heliotropium procumbens	Miller
74472	Heliotropium oaxacense	DC.
74862	"	"
74976	"	"
87288	Heurnefortia hirsutissima	L. forma
87749	"	" "
91841	"	" "
87971	Tournefortia bicolor	Sw.
76209	Tournefortia volubilis	L.
74821	"	"
86845	Tournefortia syringaefolia	Vahl
75034	Tournefortia trichocalycina	DC.
80270	Tournefortia acutiflora	Mart. & Gal.
83532	"	"
78646	Tournefortia angustiflora	R.&P.
78730	"	"
79028	"	"
79468	"	"
78904	Cordia ferruginea	(Lam.) R.&S.
90543	"	"
78112	"	"
87852	"	"
89999	"	"
73688	Cordia curassavica	(Jacq.) R.&S.
73887	"	"
74321	"	"
74759	"	"
76588	"	"
76595	Cordia quercetorum	Johnst.
75263	Cordia macrostachya	(Jacq.) R.&S.
79442	Cordia sp.	sterile
87573	Cordia sp.	sterile probably C. eriostigma Pittier
75183	Cordia dentata	Poir.
74572	"	"
73627	Cordia globosa	(Jacq.) HBK.
73867	"	"
73964	"	" 73964
74084	"	"
73704	Cordia cuneata	Mart. & Gal.
73697	Cordia Pringlei	Robins.
73784	"	"
74448	"	"
74969	"	"
79404	Cordia sp.	

Leaf sent
 Jan 21, 1942

53



Standley, Paul Carpenter and Johnston, I. M. 1921. "Boraginaceae of Guatemala." *Plant lists : Central America*

View This Item Online: <https://www.biodiversitylibrary.org/item/246375>

Permalink: <https://www.biodiversitylibrary.org/partpdf/266406>

Holding Institution

Harvard University Botany Libraries

Sponsored by

CLIR

Copyright & Reuse

Copyright Status: Public domain. The BHL considers that this work is no longer under copyright protection.

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.