

SUPPLEMENTARY TABLE 1. Germplasm and herbarium specimens collected by David Fairchild in the Lesser Antilles during the first USDA expedition to the Caribbean on board *Utowana*.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Abelmoschus moschatus</i> Medik. (Malvaceae)	St. Lucia/Feb-3-1932	Introduced (Southeastern Asia, Malesia, and Australia)	97860/2786/01062676	Growing Jul 1.32 C.F.	Ryerson, 1933: 72	
<i>Acacia cunninghamii</i> Hook. [<i>A. auriculiformis</i> Benth.] (Fabaceae)	Antigua, Botanic Garden/26-Jan-1932	Cultivated (tropical Asia, Malesia, and Australia)	97750/2659/00930210	2 pl. 12/14/32 C.F.	Ryerson, 1933: 65	
<i>Acacia scorpioides</i> (L.) W.F.Wight [<i>Vachellia tortuosa</i> (L.) Seigler & Ebinger] (Fabaceae)	Cannouan/6-Feb-1932	Native	97861/2761/00930334	C.F. in pots 5/17/32. Growing Jul 1-32 CF	Ryerson, 1933: 72	
<i>Acanthorrhiza aculeata</i> (Mart.) H.Wendl. [<i>Cryosophila nana</i> (Kunth) Blume] (Arecaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (Mexico and Central America)	97539/2797/-	In flat CF 5.17/32	Ryerson, 1933: 55	
<i>Acrocomia sclerocarpa</i> Mart. [<i>Acrocomia aculeata</i> (Jacq.) Mart.] (Arecaceae)	St. Vincent, near Argyle Spring Village/Feb-4-1932	Native	98483/2961/-		Ryerson, 1934: 12	
<i>Adiantum trapeziforme</i> L. (Polypodiaceae)	Dominica/Jan-31-1932	Native	99501/2672/01469712		Ryerson, 1934: 42	
<i>Aerides lawrenceae</i> Rchb.f. var. <i>sandersiana</i> (Rchb.f.) Kraenzl. (Orchidaceae)	St. Lucia/Feb-3-1932	Cultivated (Philippines)	97560/2762/-		Ryerson, 1933: 57	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Agave</i> sp. (Asparagaceae)	Dominica, Botanic Garden/Jan-29-1932	Unknown (genus endemic to tropical and subtropical regions of the New World)	-/2696/-	Dead 3.23.32		
<i>Albizia berteriana</i> (DC.) M.Gómez (Fabaceae)	St. Vincent, Botanic Garden/Mar-4-1932	Caribbean Island endemic	97780/2747/-	3/28/32 CF 2 in pots 5/17/32	Ryerson, 1933: 67	
<i>Albizia</i> sp. [<i>Albizia caribaea</i> Britton & Rose] (Fabaceae)	Carriacou/8-Feb-1932	Native	97862/2795/02355125	Growing Jul 1.32 C.F.	Ryerson, 1933: 72	363
<i>Alloplectus cristatus</i> (L.) G.Don [<i>Crantzia cristata</i> (L.) Fritsch] (Gesneriaceae)	Martinique/Mar-10-1932	Lesser Antillean endemic	99502a, 99502b, 99023/3752/00226172	Alive 3.23.32	Ryerson, 1934: 33	
<i>Alocasia</i> sp. (Araceae)	Martinique, Jardin d'Essais/Mar-10-1932	Cultivated (genus endemic to Australia, Melanesia, Pacific Islands, South Asia, and Southeastern Asia)	99641/3743/-	Alive Det. House D.C. Jul 14.32	Ryerson, 1934: 56	
<i>Alpinia</i> sp. (Zinziberaceae)	Grenada, moist forest near Grand Etang/9-Feb-1932	Unknown (genus endemic to tropical Asia, New Hebrides, Solomon Islands, New Guinea, Australia, New Caledonia, Fiji, Samoa)	97982/2919/-	In pots C.F. 6/30/32 Growing Jul1-32 CF	Ryerson, 1933: 78	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Alysicarpus vaginalis</i> (L.) DC. var. <i>nummularifolius</i> (DC.) Miq. [<i>A. vaginalis</i> (L.) DC.] (Fabaceae)	Carriacou/8-Feb-1932	Introduced (Africa, Asia, Australia, and Malesia)	98057/2792/01004689		Ryerson, 1933: 82	
<i>Anacardium occidentale</i> L. (Anacardiaceae)	St. Lucia, Baboneau Marquis estate/Mar-8-1932	Cultivated (Brazil)	98796/3715/-	In pots 6/30/32 C.F.	Ryerson, 1934: 23	
<i>Anacardium occidentale</i> L. (Anacardiaceae)	St. Lucia, Botanic Garden/Feb-3-1932	Cultivated (Brazil)	97751/2725/-	Growing Jul.32 C.F.	Ryerson, 1933: 65	
<i>Ananas sativus</i> Schult. & Schult.f. [<i>A. comosus</i> (L.) Merr.] (Bromeliaceae)	St. Lucia, Botanic Garden/Feb-3-1932	Cultivated (South America)	97522/2729/-		Ryerson, 1933: 55	
<i>Ananas sativus</i> Schult. & Schult.f. 'Black Antigua' [<i>A. comosus</i> (L.) Merr.] (Bromeliaceae)	St. Lucia, Experimental Station/Mar-8-1932	Cultivated (South America)	99505/3755/-	Alive 3.22	Ryerson, 1934: 50	
<i>Ananas sativus</i> Schult. & Schult.f. 'Ripley' [<i>A. comosus</i> (L.) Merr.] (Bromeliaceae)	St. Kitts, Agricultural Experiment Station, Basseterre/Jan-23-1932	Cultivated (South America)	96500/2638/-		Ryerson, 1933: 28	
<i>Ananas sativus</i> Schult. & Schult.f. 'Sugarloaf' [<i>A. comosus</i> (L.) Merr.] (Bromeliaceae)	St. Lucia, Experimental Station/Mar-8-1932	Cultivated (South America)	99506/3756/-	C.F. 12/24/32	Ryerson, 1934: 50	563

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Anneslia purpurea</i> (L.) Britton [<i>Calliandra purpurea</i> (L.) Benth.] (Fabaceae)	Mayreau/Feb-6-1932	Native	97950/2757/00976394	3/29/32 C.F. 3 in pot 5/17/32 doing well CF doing well Jul 1.32	Ryerson, 1933: 77	
<i>Anneslia tergemina</i> (L.) Britton & Rose [<i>Calliandra tergemina</i> (L.) Benth.] (Fabaceae)	Dominica, Botanic Garden/29-Jan-1932	Native	97757/2690/00976437		Ryerson, 1933: 66	271
<i>Anneslia tergemina</i> (L.) Britton & Rose [<i>Calliandra tergemina</i> (L.) Benth.] (Fabaceae)	Martinique, Morne la Regale/Mar-10-1932	Native	98811/3765/-	5/14/32	Ryerson, 1934: 24	
<i>Annona reticulata</i> L. [<i>Annona</i> sp.] (Annonaceae)	Bequia/5-Feb-1932	Cultivated (Neotropical and tropical Africa genus)	97523, 97561/2744/01079250		Ryerson, 1933: 55, 57	
<i>Anthurium grandifolium</i> (Jacq.) Kunth (Araceae)	Guadeloupe, Basse Terre/Mar-13-1932	Native	99511/3786/-	Growing Jul 14.32 Det House DC	Ryerson, 1934: 50	
<i>Anthurium</i> sp. (Araceae)	St. Lucia, Bar de l'Isle/ Feb-3-1932	Unknown (genus endemic to Mexico and South America)	-/2755/-			
<i>Anthurium</i> sp. (Araceae)	Grenada, Botanic Garden/9-Feb-1932	Cultivated (genus endemic to Mexico an South America)	99513/3883/-	Growing in Det House DC Jul 14 32	Ryerson, 1934: 50	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Anthurium x selloanum</i> K.Koch. (Araceae)	St. Eustatius/Jan-21-1932	Caribbean Island endemic	99512/2751/-	Growing Det House DC Jul 14 32	Ryerson, 1934: 50	
<i>Aralia</i> sp. [<i>Polyscias scutellaria</i> (Burm.f.) Fosberg] (Araliaceae)	Martinique, Jardin d'Essais, Tivoli/Mar-10-1932	Cultivated (Malesia and Pacific region)	99514/3730/01072872	Alive 3.22.32. Alive 7.14.32 Det House DC.	Ryerson, 1934: 50	577
<i>Areca catechu</i> L. (Arecaceae)	Grenada/9-Feb-1932	Cultivated (New Guinea, Malesia, Philippines, and Sulawesi)	97540/2802/-		Ryerson, 1933: 56	
<i>Areca</i> sp. (Arecaceae)	Martinique/Mar-10-1932	Cultivated (genus endemic to Malesia, New Guinea, South China, Southeastern Asia, and Sri Lanka)	-/3727/-			
<i>Arenga engleri</i> Becc. (Arecaceae)	Dominica, Botanic Garden/Jan-29-1932	Cultivated (Taiwan)	97740/2684/-	Alive 3.23.32	Ryerson, 1933: 65	
<i>Artocarpus communis</i> J.R.Forst & G.Forst. [<i>A. altilis</i> (Parkinson) Fosberg] (Moraceae)	Guadeloupe, Grande Terre/Mar-11-1932	Cultivated (Oceania)	99518/3760/-	Jul 14/32 Growing Det House DC	Ryerson, 1934: 50	
<i>Artocarpus communis</i> J.R.Forst & G.Forst. [<i>A. altilis</i> (Parkinson) Fosberg] (Moraceae)	Grenada/10-Feb-1932	Cultivated (Oceania)	99517/2820/-	1 pl. por DC, Det. House July 14.32	Ryerson, 1934: 50	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Artocarpus communis</i> J.R.Forst & G.Forst. [<i>A. altilis</i> (Parkinson) Fosberg] (Moraceae)	St. Lucia, purchased in the market/Feb-3-1932	Cultivated (Oceania)	97562/2715/-		Ryerson, 1933: 57	
<i>Artocarpus integer</i> (Thunb.) Merr. (Moraceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (tropical Asia and Malesia)	97563/2811/-		Ryerson, 1933: 57	375
<i>Asystasia gangetica</i> (L.) T.Anderson (Acanthaceae)	St. Lucia/Feb-3-1932	Introduced (Africa and tropical Asia)	97863/2718/-	Growing Jul 7.33	Ryerson, 1933: 72	
<i>Attalea cohune</i> Mart. (Arecaceae)	St. Vincent, Botanic Garden/Feb-4-1932	Cultivated (Central America and Colombia)	97542, 98545/2746/-	Arrived 5.9.32 C.F.	Ryerson, 1933: 56; 1934: 15	
<i>Auliza ciliaris</i> (L.) Salisb. [<i>Epidendrum</i> <i>ciliare</i> L.] (Orchidaceae)	St. Lucia/Feb-3-1932	Native	-/2733/-			
<i>Bactris pavoniana</i> Mart. [<i>Acrocomia</i> <i>aculeata</i> (Jacq.) Mart.] (Arecaceae)	Antigua, Blubbles Valley/26-Jan-1932	Native	97280, 99520/2648/-	1 pl. alive DC Det House July 14/32	Ryerson, 1933: 46; 1934: 50	
<i>Barringtonia</i> <i>asiatica</i> (L.) Kurz (Lecythidaceae)	St. Vincent/5-Feb-1932 & Grenada, Botanic Garden/10-Feb-1932	Cultivated (East Africa, Indian Ocean Islands, Malesia, Southeastern Asia, and Malesia)	97975/2803/-		Ryerson, 1933: 78	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Bauhinia monandra</i> Kurz [<i>Bauhinia</i> sp.] (Fabaceae)	Carriacou, lowlands near road along the coast/8-Feb-1932	Introduced (genus with a widespread distribution)	97752/2791/00300850		Ryerson, 1933: 65	
<i>Bauhinia monandra</i> Kurz (Fabaceae)	Grenada, Botanic Garden/10-Feb-1932	Introduced (Madagascar)	98800/3812/-	Plants at CF Dec 9/32	Ryerson, 1934: 23	
<i>Bauhinia</i> sp. (Fabaceae)	Cannouan/6-Feb-1932	Unknown (genus with a widespread distribution)	97864/2764/-	Growing Jul 1.1932 C.F.	Ryerson, 1933: 72	
<i>Begonia</i> sp. (Begoniaceae)	Dominica/Unreported	Unknown (genus with a widespread distribution)	99523/-/-		Ryerson, 1934: 50	
<i>Begonia</i> sp. [<i>Begonia obliqua</i> L.] (Begoniaceae)	Dominica, Roseau River Canyon/ Unreported	Lesser Antillean endemic	97836/2924/00327770, 00327779, 00062811		Ryerson, 1933: 71	305
<i>Bentinckia nicobarica</i> (Kurz) Becc. (Arecaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (Nicobar Islands)	97281/2707/-	Growing Jul 1.32 C.F	Ryerson, 1933: 46	
<i>Bignonia</i> sp. [<i>Dolichandra unguis-cati</i> (DC.) L.G. Lohman] (Bignoniaceae)	Grenada, Botanic Garden/7-Feb-1932	Native	97951/2810/-	In pots 5/17/32 Growing Jul.1.32 CF	Ryerson, 1933: 77	370

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Bougainvillea</i> sp. 'Lady James' (Nyctaginaceae)	St. Vincent, Botanic Garden/4-Feb-1932	Cultivated (South American genus)	-/3882/-	Alive 3.23.32		
<i>Bougainvillea spectabilis</i> Willd. 'Mrs. Butt' (Nyctaginaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (Brazil)	99525/2689/-	Alive Jul 14 Pl alive 3.22.32. 1932 Wash Quarentine House	Ryerson, 1934: 51	
<i>Bradburya virginiana</i> (L.) Kuntze [<i>Centrosema virginianum</i> (L.) Benth.] (Fabaceae)	Barbuda, on dry limestone soil/14-Mar-1932	Native	98982/3828/-		Ryerson, 1934: 31	
<i>Bradburya virginiana</i> (L.) Kuntze [<i>Centrosema virginianum</i> (L.) Benth.] (Fabaceae)	St. Lucia, trellis of Government House/ Feb-3-1932	Native	97865/2722/		Ryerson, 1933: 72	
<i>Bradburya virginiana</i> (L.) Kuntze [<i>Centrosema virginianum</i> (L.) Benth.] (Fabaceae)	St. Martin/Mar-17-1932	Native	98981/3815/00996201, 03326445	30 pl C.F. 12/24/32	Ryerson, 1934: 31	
<i>Bradburya virginiana</i> (L.) Kuntze [<i>Galactia striata</i> (Jacq.) Urb.] (Fabaceae)	Bequia, along the roadside/5-Feb-1932	Native	97866/2778/00995858		Ryerson, 1933: 72	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Bromelia pinguin</i> L. (Bromeliaceae)	Saba, above the village of Windward/Mar-15-1932	Native	98806/3837/-	In pots C.F. 6/30/32	Ryerson, 1934: 24	
<i>Brownea grandiceps</i> Jacq. (Fabaceae)	Martinique, Tivoli Garden/Mar-9-1932	Cultivated (South America)	98808/3794/-	5/14/32	Ryerson, 1934: 24	
<i>Bucida buceras</i> L. [<i>Terminalia buceras</i> (L.) C.Wright] (Combretaceae)	Antigua, Botanic Garden/26-Jan-1932	Native (Caribbean Islands, Mexico, and Central America)	97753/2653/01099280	In flat 5/17/32 C.F	Ryerson, 1933: 65	
<i>Bucida buceras</i> L. [<i>Terminalia buceras</i> (L.) C.Wright] (Combretaceae)	Barbuda, near the village of Codrington/14-Mar-1932	Native	98809/3822/01099279		Ryerson, 1934: 24	
<i>Bunchosia glandulosa</i> (Cav.) DC. (Malpighiaceae)	St. Martin, near Little Bay/Mar-17-1932	Native	99016/3879/00957560		Ryerson, 1934: 33	
<i>Cacara erosa</i> (L.) Kuntze [<i>Pachyrhizus erosus</i> (L.) Urb.] (Fabaceae)	Antigua, Mt. Misery/24-Jan-1932	Introduced (Central America and Mexico)	97754/2663/00995526		Ryerson, 1933: 66	
<i>Cactus intortus</i> Mill. [<i>Melocactus intortus</i> (Mill.) Urb.] (Cactaceae)	Anguilla/16-Mar-32	Caribbean Island endemic	99529/3846/-		Ryerson, 1934: 51	622

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Cactus intortus</i> Mill. [<i>Melocactus intortus</i> (Mill.) Urb.] (Cactaceae)	Saba/Mar-15-1932	Caribbean Island endemic	99528/3789/-	8 small plants [illeg] a;ive Det. House D.C. Jul 14.32	Ryerson, 1934: 51	
<i>Cactus intortus</i> Mill. [<i>Melocactus intortus</i> (Mill.) Urb.] (Cactaceae)	St. Kitts, Christopher/Jan-23-1932	Caribbean Island endemic	97564/2628/-	Seed died in CF	Ryerson, 1933: 57	242
<i>Caesalpinia coriaria</i> (Jacq.) Willd. [<i>Libidibia coriaria</i> (Jacq.) Schlttdl.] (Fabaceae)	Grenada, Botanic Garden/10-Feb-1932	Native	97837/2821/-	Growing Jul. 1.32 CF	Ryerson, 1933: 71	
<i>Caesalpinia sepiaria</i> Roxb. [<i>Biancaea decapetala</i> (Roth) O.Deg.] (Fabaceae) ⁴	Martinique, Port de France/Mar-10-1932	Introduced (Asia and Malesia)	98810/3851/00382724		Ryerson, 1934: 24	
<i>Cajanus indicus</i> Spreng. [<i>Cajanus cajan</i> (L.) Millsp.] (Fabaceae)	Bequia/5-Feb-1932	Cultivated (India)	97755/2742/00995717		Ryerson, 1933: 66	352
<i>Cajanus indicus</i> Spreng. [<i>Cajanus cajan</i> (L.) Millsp.] (Fabaceae)	Bequia/5-Feb-1932	Cultivated (India)	97756/2743/00995706		Ryerson, 1933: 66	352
<i>Calathea allouia</i> (Aubl.) Lindl. (Maranthaceae)	St. Lucia/Feb-2-1932	Introduced (South America and Trinidad)	97524/2727/-	Growing C.F. 6/2/31	Ryerson, 1933: 55	333

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Calathea</i> sp. (Marantaceae)	St. Lucia, Garden of the Government House/ Feb-3-1932	Cultivated (Neotropical genus)	97741/2730/-	Growing Jul 1.32 C.F.	Ryerson, 1933: 65	
<i>Calliandra surinamensis</i> Benth. (Fabaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (South America)	97565/2822/-	Growing Jul 1.32 C.F. Potted up already 5/14/32 CF	Ryerson, 1933: 57	
<i>Calophyllum antillanum</i> Britton (Calophyllaceae)	Grenada/10-Feb-1932	Native	97838/2815/00793720	Growing Jul 1.32 C.F	Ryerson, 1933: 71	
<i>Calophyllum antillanum</i> Britton (Calophyllaceae)	Guadeloupe, Basse Terre/Mar-13-1932	Native	98812/3776/-	5/14/32	Ryerson, 1934: 24	
<i>Calopogonium orthocarpum</i> Urb. [<i>C. mucunoides</i> Desv.] (Fabaceae)	Dominica, Botanic Garden/29-Jan-1932	Native	97867/2785/00995979		Ryerson, 1933: 72	
<i>Canella winterana</i> (L.) Gaertn. (Canellaceae)	Barbuda, near Martello Tower/14-Mar-1932	Native	98815/3834/00809797	115 fine plants Dec 32 C.F.	Ryerson, 1934: 24	603, 606
<i>Capparis indica</i> (L.) Druce [<i>Quadrella indica</i> (L.) Iltis & Cornejo] (Capparaceae)	Barbuda/14-Mar-1932	Native	98816/3836/01092555	5/14/32	Ryerson, 1934: 24	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Capparis indica</i> (L.) Druce? [<i>Quadrella indica</i> (L.) Iltis & Cornejo?] (Capparaceae)	Anguilla, Valley/Mar-16-1932	Native	-/3845/-			
<i>Capsicum annuum</i> L. (Solanaceae)	Guadeloupe, market at Pointe-à-Pitre/Mar-13-1932	Cultivated (Neotropics)	98817/3804/-		Ryerson, 1934: 24	
<i>Capsicum frutescens</i> L. (Solanaceae)	Saba/Mar-15-1932	Native	98819/3823/-		Ryerson, 1934: 24	
<i>Carica papaya</i> L. (Caricaceae)	Dominica, market at Roseau/30-Jan-1932	Cultivated (Central and South America)	97760/2789/-		Ryerson, 1933: 66	
<i>Carica papaya</i> L. (Caricaceae)	Dominica, Roseau/29-Jan-1932	Cultivated (Central and South America)	98547/2915/-	In pots CF 6/30/32	Ryerson, 1934: 15	
<i>Carissa grandiflora</i> (E.Mey.) A.DC. [<i>Carissa macrocarpa</i> (Eckl.) A. DC.] (Apocynaceae)	Dominica, Botanic Garden/Jan-29-1932	Cultivated (Africa)	-/2679/-			
<i>Carludovica scandens</i> J.F.Cowell [<i>Asplundia rigida</i> (Aubl.) Harling] (Cyclanthaceae)	Dominica, Roseau Valley/30-Jan-1932	Caribbean Island endemic	99533/2776/-	2 plants alive Det. House DC Jul 14, 32	Ryerson, 1934: 51	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Carludovica scandens</i> J.F.Cowell [<i>Asplundia rigida</i> (Aubl.) Harling] (Cyclanthaceae)	St. Kitts, Mt. Misery/ Jan-24-1932	Caribbean Island endemic	99532/2643/01081512	Dead July 14 Det House DC	Ryerson, 1934: 51	
<i>Cassia bacillaris</i> L.f. [<i>Senna bacillaris</i> (L.f.) H.S.Irwin & Barneby] (Fabaceae)	Dominica, Botanic Garden/28-Jan-1932	Cultivated (South and Central America)	97567/2765/00332753, 00333606	Growing Jul.1.32 CF.	Ryerson, 1933: 57	
<i>Cassia nodosa</i> Roxb. [<i>Cassia javanica</i> L. var. <i>indochinensis</i> Gagnep.] (Fabaceae)	St. Lucia/5-Feb-1932	Introduced (Asia and Malesia)	97868/2779/-	Growing Jul1.32 C.F.	Ryerson, 1933: 72	
<i>Cassia obovata</i> Collad. [<i>Senna italica</i> Mill.] (Fabaceae)	Anguilla, from Negroes Gardens/16-Mar-1932	Cultivated (Africa, Asia)	98821/3797/00332933	Growing Jul 1.32 C.F.	Ryerson, 1934: 25	
<i>Casuarina</i> sp. (Casuarinaceae)	Anguilla, near South Hill/16-Mar-1932	Introduced (genus endemic to Australia, Pacific Islands, and Southeastern Asia)	98822/3852/-		Ryerson, 1934: 25	
<i>Casuarina triangularis</i> Hort. (Casuarinaceae) ⁵	Dominica, Botanic Garden/29-Jan-1932	Introduced (Unknown)	97869/2740/-	Growing Jul 1.32 C.F 18300-8	Ryerson, 1933: 72	
<i>Cedrela odorata</i> L. (Meliaceae)	Guadeloupe, Jardin d'Essais/Mar-12-1932	Native	98824/3800/-	Many up in larger pot 6/30/32 CF	Ryerson, 1934: 25	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Cephaelis muscosa</i> (Jacq.) Sw. [<i>Psychotria muscosa</i> (Jacq.) Steyerl.] (Rubiaceae)	Guadeloupe, St. Cloud/ Mar-13-1932	Native	99017/3782/00857162		Ryerson, 1934: 33	
<i>Chrysophyllum bicolor</i> Poir. (Sapotaceae)	St. Lucia, St. Antonie/ unreported	Caribbean Island endemic	97761/2716/-	Growing Jul 1.32 CF	Ryerson, 1933: 66	
<i>Chrysophyllum</i> sp. (Sapotaceae)	St. Lucia, Bar de l'Isle/ Feb-3-1932	Unknown (Pantropical genus)	97568/2717/-		Ryerson, 1933: 57	
<i>Cissus caustica</i> Tussac [<i>C. obovata</i> Vahl] (Vitaceae)	Barbuda/14-Mar-1932	Caribbean Island endemic	-/-/01092092			
<i>Cissus sicyoides</i> L. [<i>C. verticillata</i> (L.) Nicolson & C.E.Jarvis] (Vitaceae)	Saba/Mar-16-1932	Caribbean Island endemic	99536/3847/01092175	3 pl growing Det House DC. Jul 14 32	Ryerson, 1934: 51	
<i>Citharexylum fruticosum</i> L. [<i>C. spinosum</i> L.] (Verbenaceae)	Barbuda, from the village of Codrington/14- Mar-1932	Native	99022/3849/01175389	C.F. in pots Dec 9 32	Ryerson, 1934: 33	
<i>Citharexylum fruticosum</i> L. [<i>C. spinosum</i> L.] (Verbenaceae)	St. Lucia/Feb-8-1932	Native	97839/2737/-	Growing Jul 1.32 CF.	Ryerson, 1933: 71	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Citrus x aurantiifolia</i> (Christm.) Swingle a hybrid lime (Rutaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (North India, Southeastern Asia, and subtropical China)	97263/2712/-		Ryerson, 1933: 46	
<i>Citrus x aurantiifolia</i> (Christm.) Swingle a hybrid lime (Rutaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (North India, Southeastern Asia, and subtropical China)	97264/2713/-		Ryerson, 1933: 46	
<i>Citrus x aurantiifolia</i> (Christm.) Swingle Harcourt Hybrid No. 29 (Rutaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (North India, Southeastern Asia, and subtropical China)	97261/2708/-	Ried OK 2.8.32	Ryerson, 1933: 46	
<i>Citrus x aurantiifolia</i> (Christm.) Swingle Harcourt Hybrid No. 42 (Rutaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (East Indian Archipelago)	97262/2709/-		Ryerson, 1933: 46	
<i>Citrus x aurantium</i> L. (Rutaceae)	Dominica/14-Apr-1932	Cultivated (Southeastern Asia and subtropical China,)	98448/-/-		Ryerson, 1934: 10	
<i>Citrus x limetta</i> Risso [<i>C. medica</i> L. x <i>C. reticulata</i> Blanco x <i>C. maxima</i> (Burm.) Merr.] (Rutaceae) [listed as canceled by David Fairchild in collection book]	Dominica, Citrus Experimental Station/ Jan-29-1932	Cultivated (North India, Southeastern Asia, and subtropical China)	-/2750/-			

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Citrus x sinensis</i> (L.) Osbeck (Rutaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (Southeastern Asia, and subtropical China,)	97260, 97525/2714/03312585		Ryerson, 1933: 46, 55	
<i>Clitoria ternatea</i> L. (Fabaceae)	Barbuda, in the village of Codrington/14-Mar-1932	Introduced (India)	98825/3824/02334694	5/14/32	Ryerson, 1934: 25	
<i>Clusia</i> sp. (Clusiaceae)	Martinique/Mar-10-1932	Unknown (genus endemic to the Caribbean Islands, Central America, Mexico, and South America)	99538/3729/-	Alive 3.22.32 growing Det. Hiuse D.C. Jul. 14 32	Ryerson, 1934: 51	
<i>Clusia</i> sp. (Clusiaceae)	Guadeloupe, St Cloud/ Mar-13-1932	Unknown (genus endemic to the Caribbean Islands, Central America, Mexico, and South America)	98827/3825/-	5.14.32	Ryerson, 1934: 25	
<i>Coccoloba diversifolia</i> Jacq. (Polygonaceae)	Barbuda, along road to Codrington/14-Mar-1932	Native	98829/3830/01084102	5/14/32	Ryerson, 1934: 25	
<i>Coccoloba diversifolia</i> Jacq. (Polygonaceae)	Barbuda/14-Mar-1932	Native	98830/3811/-	5/14/32 2 plants [illeg.] pots [illeg.] Dec 14/32	Ryerson, 1934: 25	
<i>Coccoloba grandifolia</i> Jacq. [<i>Coccoloba pubescens</i> L.] (Polygonaceae)	Antigua, Boggy Peak above McCarthy Valley/26-Jan-1932	Caribbean Island endemic	-/2656/-	Growing July 14.32 Det. House DC 2 plants	Ryerson, 1933: 57	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Coccoloba grandifolia</i> Jacq. [<i>Coccoloba pubescens</i> L.] (Polygonaceae)	Antigua, Boggy Peak above McCarthy Valley/26-Jan-1932	Caribbean Island endemic	97569, 99540/2656/-	Growing July 32 Det Hiuse DC 2 plants	Ryerson, 1933: 57; 1934: 51	
<i>Coccoloba krugii</i> Lindau (Polygonaceae)	Barbuda, near the town of Codrington/14-Mar-1932	Caribbean Island endemic	98828/3829/01083919	In pots 6/30/32	Ryerson, 1934: 25	
<i>Coccoloba pubescens</i> L. (Polygonaceae)	St. Lucia, near Dennery/Feb-4-1932	Caribbean Island endemic	-/2756/-	All alive 3-22		318, 324, 325
<i>Coccoloba venosa</i> L. (Polygonaceae)	Antigua/unreported	Native	-/-/01084235			
<i>Coccothrinax barbadensis</i> (Mart.) Becc. (Arecaceae)	Guadeloupe/Mar-11-1932	Caribbean Island endemic	99541/3740/-		Ryerson, 1934: 51	
<i>Coccothrinax barbadensis</i> (Mart.) Becc. (Arecaceae)	St. Kitts, Jardin d'Essais, Basseterre/unreported	Caribbean Island endemic	98501/3783/-	50 plants or more 12/14/32 CF	Ryerson, 1934: 13	
<i>Cocos nucifera</i> L. 'Claret' (Arecaceae)	St. Lucia, Botanic Garden/Feb-3-1932	Cultivated (Malesia and Pacific Islands)	98516/2724/-		Ryerson, 1934: 14	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Colocasia antiquorum</i> Schott [<i>C. esculenta</i> (L.) Schott] 'Malanga Blanc' (Araceae)	Martinique, Jardin d'Essais/Mar-10-1932	Cultivated (India, Malesia, Australia, Pacific Islands, and tropical Asia)	99640/3737/-	Alive Jul. 14 32 Det House. Alive 3.22.32	Ryerson, 1934: 56	
<i>Colocasia esculenta</i> (L.) Schott (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (India, Southeastern Asia, Indonesia)	99551/3750/-	OK 3.23 Alive Jul. 14 32 Det House	Ryerson, 1934: 52	
<i>Colocasia esculenta</i> (L.) Schott 'Blanc' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (India, Southeastern Asia, Indonesia)	99546/3744/-	Pl. OK 3.23	Ryerson, 1934: 52	
<i>Colocasia esculenta</i> (L.) Schott 'Pierre' (Araceae)	Martinique, Fort de France/Mar-10-1932	Cultivated (India, Southeastern Asia, Indonesia)	-/3739/-	Alive July 14/32 Det House DC. Alive 3.28		
<i>Colocasia esculenta</i> (L.) Schott 'Soupe' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (India, Southeastern Asia, Indonesia)	99545/3742/-	Alive Jul. 14 32 Det House DC Alive 3.23	Ryerson, 1934: 52	
<i>Colocasia</i> sp. 'Madere' Blanche (Araceae)	Guadeloupe, Pointe-à-Pitre/Mar-12-1932	Cultivated (India, Southeastern Asia, Indonesia)	99553/3784/-	Alive Det House DC Jul 14/32	Ryerson, 1934: 52	
<i>Cordia alba</i> (Jacq.) Roem. & Schult. [<i>C. obliqua</i> Willd.] (Boraginaceae)	St. Kitts, Salt Lagoon beyond Monkey Hill/Jan-23-1932	Introduced (tropical Asia, Australia, New Guinea, and Taiwan)	97763/2635/01127172	3/28/32	Ryerson, 1933: 66	243

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Corypha umbraculifera</i> L (Arecaceae)	Dominica, Botanic Garden/Jan-29-1932	Cultivated (India and Sri Lanka)	-/2682/-	Dead 3.22.32 1 alive 3.23		
<i>Corypha utan</i> Lam. (Arecaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (Andaman and Nicobar islands, Australia, Indonesia, Malesia, New Guinea, Philipines, and Southeastern Asia)	99556/2683/-	Alive Jul 14/32 Det House D.C.	Ryerson, 1934: 52	
<i>Cracca candida</i> (Roxb.) Kuntze [<i>Tephrosia candida</i> (Roxb.) DC.] (Fabaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (Madagascar and Southeastern Asia)	97764/2721/01002876		Ryerson, 1933: 66	
<i>Cracca villosa</i> L. var. <i>hirta</i> (Buch.-Ham.) Kuntze [<i>Desmodium</i> sp.] (Fabaceae)	Dominica, Botanic Garden/29-Jan-1932	Unknown (widespread)	97765/2770/01002955		Ryerson, 1933: 66	
<i>Cracca villosa</i> L. var. <i>hirta</i> (Buch.-Ham.) Kuntze [<i>Tephrosia noctiflora</i> Baker] (Fabaceae)	Dominica, Botanic Garden/27-Jan-1932	Cultivated (Africa and tropical Asia)	97870/2658/01002956, 01002957, 01002958		Ryerson, 1933: 72	
<i>Cracca villosa</i> L. var. <i>purpurea</i> (L.) Kuntze [<i>Tephrosia senna</i> Kunth] (Fabaceae)	St. Kitts, Basseterre/ Jan-23-1932	Native	97871/2783/01002991, 01002994		Ryerson, 1933: 73	
<i>Crescentia cucurbitina</i> L. [<i>Amphitecna latifolia</i> (Mill.) A.H.Gentry] (Bignoniaceae)	Grenada, Botanic Garden/10-Feb-1932	Native	97570/2826/-		Ryerson, 1933: 57	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Crotalaria anagyroides</i> Kunth [<i>C. maypurensis</i> Kunth] (Fabaceae)	St. Kitts, Mr. Davis Estate/Jan-24-1932	Native	97878/2642/01002564		Ryerson, 1933: 73	
<i>Crotalaria incana</i> L. (Fabaceae)	Saba, Bottom, Mar-15-1932	Native	98837/3638/-		Ryerson, 1934: 25	
<i>Crotalaria incana</i> L. (Fabaceae)	St. Eustatius, The Quill or Crater/Jan-21-1932	Native	97872/2633/-		Ryerson, 1933: 73	
<i>Crotalaria incana</i> L. (Fabaceae)	St. Martin, Little Bay/ Mar-17-1932	Native	98836/3814/-		Ryerson, 1934: 25	
<i>Crotalaria incana</i> L. (Fabaceae)	St. Martin/Mar-17-1932	Native	98839/3813/01002535		Ryerson, 1934: 25	
<i>Crotalaria juncea</i> L. (Fabaceae)	Grenada, private garden/9-Feb-1932	Cultivated (Indo-Pakistan subcontinent)	98841/2973/-		Ryerson, 1934: 26	
<i>Crotalaria retusa</i> L. (Fabaceae)	Antigua/26-Jan-1932	Introduced (Africa, Asia, and Malesia)	98842/3876/00989342		Ryerson, 1934: 26	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Crotalaria retusa</i> L. (Fabaceae)	Bequia/5-Feb-1932	Introduced (Africa, Asia, and Malesia)	97874/2777/00989343		Ryerson, 1933: 73	
<i>Crotalaria retusa</i> L. (Fabaceae)	Cannouan/5-Feb-1932	Introduced (Africa, Asia, and Malesia)	97873/2774/-		Ryerson, 1933: 73	
<i>Crotalaria retusa</i> L. (Fabaceae)	Dominica, roadside/30-Jan-1932	Introduced (Africa, Asia, and Malesia)	97958/2823/-		Ryerson, 1933: 77	
<i>Crotalaria retusa</i> L. (Fabaceae)	Grenada, near Point Salina/10-Feb-1932	Introduced (Africa, Asia, and Malesia)	97957/2818/00989364		Ryerson, 1933: 77	
<i>Crotalaria retusa</i> L. (Fabaceae)	St. Kitts, Mt. Misery/ Jan-24-1932	Introduced (Africa, Asia, and Malesia)	97879/2652/00989346		Ryerson, 1933: 73	
<i>Crotalaria</i> sp. (Fabaceae)	St. Eustatius/Jan-29-1932	Unknown (genus with a widespread distribution)	97880/2649/-		Ryerson, 1933: 73	
<i>Crotalaria</i> sp. (Fabaceae)	St. Kitts, Monkey Hill/ Jan-23-1932	Unknown (genus with a widespread distribution)	97877/2630/-		Ryerson, 1933: 73	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Crotalaria</i> sp. [<i>C. incana</i> L.] (Fabaceae)	Saba, Bottom/15-Mar-1932	Native	-/3838/01002536			
<i>Crotalaria usaramoensis</i> Baker f. [<i>C. trichotoma</i> Bojer] (Fabaceae)	St. Lucia, Experiment Station near Castries/ Feb-2-1932	Introduced (Africa)	97875/2772/00989302		Ryerson, 1933: 73	
<i>Crotalaria verrucosa</i> L. (Fabaceae)	Bequia/5-Feb-1932	Introduced (Asia and Malesia)	97876/2773/00989282		Ryerson, 1933: 73	
<i>Curcuma longa</i> L. (Zinziberaceae)	St. Kitts, Market at Basseterre/Jan-23-1932	Cultivated (Asia)	96505/2641/-		Ryerson, 1933: 29	
<i>Cydista</i> sp. [<i>Bignonia corymbosa</i> (Vent.) L.G.Lohmann] (Bignoniaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (Central and South America)	99558/2817/01066250	Alive 3.22.32	Ryerson, 1934: 52	372
<i>Datura metel</i> L. var. <i>fastuosa</i> (L.) Saff. [<i>D. metel</i> L.] (Solanaceae)	Cannouan/6-Feb-1932	Introduced (North America and Mexico)	97881/49/-		Ryerson, 1933: 73	
<i>Dieffenbachia</i> sp. (Araceae)	Guadeloupe, market in Pointe-à-Pitre/12-Mar-1932	Cultivated (genus endemic to Mexico to Northern Argentina)	99554/3785/-	Alive 3.25	Ryerson, 1934: 52	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Dioscorea alata</i> L. (Dioscoreaceae)	Dominica, tubers purchased in the market/29-Jan-1932	Cultivated (tropical and subtropical Asia)	97742/2706/-	Growing well in pots Det House D.C. Jul 14/32	Ryerson, 1933: 65	
<i>Dioscorea alata</i> L. 'Caplaou' (Dioscoreaceae)	Martinique/Mar-10-1932	Cultivated (tropical and subtropical Asia)	99561/3757/-	Alive 3.22 Growing [illeg.] DC Det [illeg.] July 14/32	Ryerson, 1934: 52	593
<i>Dioscorea rotundata</i> Poir. [<i>D. cayenensis</i> Lam. subsp. <i>rotundata</i> (Poir.) J.Miège] 'Portugaise' (Dioscoreaceae)	Martinique/Mar-10-1932	Cultivated (West Tropical Africa)	99562/3759/-	Alive 3.22	Ryerson, 1934: 52	584-596, 593
<i>Dioscorea</i> sp. 'San Martin' (Dioscoreaceae)	Martinique/Mar-10-1932	Cultivated (genus with a widespread distribution in the tropics)	99564/3758/-		Ryerson, 1934: 52	593
<i>Dioscorea trifida</i> L.f. (Dioscoreaceae)	Dominica, tubers purchased in the market/29-Jan-1932	Cultivated (Central and South America)	97743/2705/-	Growing well in ot Det House D.C. Jul. 14/32	Ryerson, 1933: 65	
<i>Dioscorea trifida</i> L.f. (Dioscoreaceae)	St. Kitts, Basseterre market/Jan-23-1932	Cultivated (Central and South America)	96506/2631/-	Alive growing in pot in Det House DC Jul 14/32	Ryerson, 1933: 29	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Dolichos lablab</i> L. [<i>Lablab purpureus</i> (L.) Sweet] (Fabaceae)	Cannouan, near Grand Bay/6-Feb-1932	Cultivated (Africa)	97767/2749/-		Ryerson, 1933: 66	
<i>Dolichos lablab</i> L. [<i>Lablab purpureus</i> (L.) Sweet] (Fabaceae)	Saba, Village of Bottom/Mar-15-1932	Cultivated (Africa)	98845/3796/-		Ryerson, 1934: 26	
<i>Dolichos</i> sp. (Fabaceae)	St. Kitts, Back Country/Jan-23-1932	Unknown (Old World genus)	97882/2640/-		Ryerson, 1933: 73	
<i>Dolichos reticulatus</i> (Sw.) Millsp. [<i>Rhynchosia reticulata</i> (Sw.) DC.] (Fabaceae)	Saba, above the village of Bottom/Mar-15-1932	Native	98988/3843/00995618		Ryerson, 1934: 32	
<i>Duggena hirsuta</i> (Jacq.) R.O. Williams & Cheesman [<i>Gonzalagunia hirsuta</i> (Jacq.) K.Schum] (Rubiaceae)	Guadeloupe, Basse Terre/Mar-13-1932	Native	99012/3781/00794978		Ryerson, 1934: 33	
<i>Epidendrum</i> sp. (Orchidaceae)	St. Lucia moist valley beyond Bar de l'Isle/ Feb-3-1932	Unknown (New World genus)	99032/2720/-		Ryerson, 1934: 34	
<i>Erythrina glauca</i> Willd. [<i>E. fusca</i> Lour.] (Fabaceae)	St. Lucia, St. Louis/ Mar-8-1932	Native	98847/3710/-	5.14.32 arr C.F. Dec. 9 32 in pots C.F.	Ryerson, 1934: 26	327

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Erythrina</i> sp. [<i>Erythrina variegata</i> L.] (Fabaceae)	Carriacou, near the Botanic Garden/9-Feb-1932	Introduced (Asia, Australia, Malesia, and Pacific region)	98060/2796/00996042	In pots 5/17/32 CF. Growing July 1.32 C.F	Ryerson, 1933: 82	
<i>Erythrina variegata</i> L. (Fabaceae)	Guadeloupe, Jardin d'Essais/Mar-12-1932	Introduced (Asia, Australia, Malesia, and Pacific region)	98846/3774/-		Ryerson, 1934: 26	
<i>Eugenia lambertiana</i> DC. (Myrtaceae)	Guadeloupe, St. Cloud/ Mar-13-1932	Native	98992/3779/01008130		Ryerson, 1934: 32	
<i>Eugenia</i> sp. (Myrtaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (genus with a widespread distribution)	99565/2691/-	Alive Wash. Quarantine Jul 14.32	Ryerson, 1934: 52	
<i>Euterpe edulis</i> Mart. (Arecaceae)	Dominica, Botanic Garden/28-Jan-1932	Cultivated (Argentina, Brazi, and Paraguay)	97284/2703/-	Growing July 1.32 C.F.	Ryerson, 1933: 47	288, 290
<i>Euterpe oleracea</i> Mart. (Arecaceae)	St. Kitts, Mount Misery/Jan-24-1932	Cultivated (South America)	99567/3871/-	Alive 3.2.32	Ryerson, 1934: 52	
<i>Euterpe</i> sp. (Arecaceae)	St. Lucia, Bar de l'Isle/ Feb-2-1932	Cultivated (genus endemic to Central and South America)	97285, 99568/2711/-	Growing Jul 1.32 C.F. Several alive 3.22.32	Ryerson, 1933: 47; 1934: 53	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Ficus benjamina</i> L. (Moraceae)	Carriacou/Mar-1932	Introduced (Asia, Australia, Malesia, and Pacific region)	99569/2874/-		Ryerson, 1934: 53	
<i>Ficus laevigata</i> Vahl. [<i>F. citrifolia</i> Mill.] (Moraceae)	Martinique/Mar-10-1932	Native	98849/3726/01068246	7 pl. C.F. 12/24/32	Ryerson, 1934: 26	
<i>Ficus parcellii</i> Cognn. & Marchal [<i>F. aspera</i> G.Forst.] (Moraceae)	Dominica, Botanic Garden/Jan-28-1932	Cultivated (Vanuatu)	-/2665/01068103, 01068104			
<i>Ficus</i> sp. [<i>F. benjamina</i> L.] (Moraceae)	Carriacou, Botanic Garden/8-Feb-1932	Introduced (Asia, Australia, Malesia, and Pacific region)	97572/2793/01068144	Dead 3.22	Ryerson, 1933: 57	359
<i>Ficus</i> sp. [<i>F. cf. aurea</i> Nutt.] (Moraceae)	Martinique, near St. Pierre/Mar-10-1932	Native	-/3746/01068248	OK 3.23		
<i>Ficus</i> sp. [<i>F. citrifolia</i> Mill.] (Moraceae)	Carriacou/8-Feb-1932	Native	97845, 99570 ⁷ /2794/01068251	Alive! 3.22. Growing Jul 1.32 CF	Ryerson, 1933: 71; 1934: 53	361
<i>Ficus</i> sp. [<i>F. citrifolia</i> Mill.] (Moraceae)	Mayreau/6-Feb-1932	Native	97571/2758/01068247		Ryerson, 1933: 57	357

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Forestiera rhamnifolia</i> Griseb. (Oleaceae)	Grenada, on the driest part of Grenada/10-Feb-1932	Native	98069/2819/01020369	5/17/32 in pots C.F.	Ryerson, 1933: 83	
<i>Galactia longiflora</i> Arn. (Fabaceae)	Antigua, Boggy Peak, MacCarthy Valley/26-Jan-1932	Lesser Antillean endemic	98852/2657/-	In pots 6/30/32 C.F. 20 pl. C.F. 12/24/32	Ryerson, 1934: 26	
<i>Galactia longiflora</i> Arn. (Fabaceae)	Saba, between the villages of Bottom and St. John/Mar-15-1932	Lesser Antillean endemic	98994/3859/-		Ryerson, 1934: 32	
<i>Galactia rubra</i> (Jacq.) Urb. (Fabaceae)	Antigua/26-Jan-1932	Lesser Antillean endemic	-/-/00995901, 00995902			
<i>Garcinia</i> sp. (Clusiaceae)	Martinique, Jardin d'Essais, Fort de France/Mar-9-1932	Cultivated (Pantropical genus)	99571/3766/02961012		Ryerson, 1934: 53	
<i>Gossypium</i> sp. (Malvaceae)	Dominica/Unreported	Unknown (genus endemic to Africa, Australia, and the New World)	98770/30/-		Ryerson, 1934: 22	
<i>Gossypium</i> sp. (Malvaceae)	Martinique/Unreported	Unknown (genus endemic to Africa, Australia, and the New World)	98773/91/-		Ryerson, 1934: 22	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Gossypium</i> sp. (Malvaceae)	St. Kitts/unreported	Unknown (genus endemic to Africa, Australia, and the New World)	98769/25/-			
<i>Gossypium</i> sp. (Malvaceae)	St. Lucia, from a town between Bar l'Isle and D'Ennery/unreported	Unknown (genus endemic to Africa, Australia, and the New World)	98771/36/-		Ryerson, 1934: 22	
<i>Gossypium</i> sp. (Malvaceae)	St. Lucia/unreported	Unknown (genus endemic to Africa, Australia, and the New World)	98772/87/-		Ryerson, 1934: 22	
<i>Gossypium</i> sp. (Malvaceae)	St. Martin/unreported	Unknown (genus endemic to Africa, Australia, and the New World)	98777/-/-		Ryerson, 1934: 22	
<i>Gossypium</i> sp. (Malvaceae)	Cannouan/Unreported	Unknown (genus endemic to Africa, Australia, and the New World)	98778/-/-		Ryerson, 1934: 22	
<i>Guaiacum officinale</i> L. (Zygophyllaceae) ⁸	Barbuda/14-Mar-1932	Native	99011/3880/-		Ryerson, 1934: 33	
<i>Guzmania</i> sp. (Bromeliaceae)	Guadeloupe, highlands of Guadeloupe/Mar-12-1932	Unknown (genus endemic to tropical and subtropical regions of the New World)	98995/3806/-		Ryerson, 1934: 32	
<i>Gyminda latifolia</i> (Sw.) Urb. (Celastraceae)	Anguilla/16-Mar-32	Native	98985/3842/01067629	In pots 6.30.32 C.F.	Ryerson, 1934: 31	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Habenaria</i> sp. (Orchidaceae)	Martinique/Mar-10-1932	Unknown (genus with a widespread distribution)	99033/3754/-		Ryerson, 1934: 34	
<i>Hamelia erecta</i> Jacq. [<i>H. patens</i> Jacq.] (Rubiaceae)	Martinique, Lamentin/ Mar-10-1932	Native	98853/3764/00844903	5-14-32. Growing jul 1.32 C.F.	Ryerson, 1934: 26	583
<i>Heliconia</i> sp. (Heliconiaceae)	Grenada, near Grand Etang Lake/Unreported	Unknown (genus endemic to the Neotropics and Melanesia)	97527/2813/-	Growing Det. House D.C. Jul 13/32	Ryerson, 1933: 55	
<i>Hibiscus collinsii</i> Hort. (Malvaceae) ⁹	Grenada, Botanic Garden/10-Feb-1932	Unknown	97962/2812/-	A few plants on flat 5/17/32	Ryerson, 1933: 77	372
<i>Hibiscus</i> sp. (Malvaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (genus with a widespread distribution)	99576/2693/-	Alive Washington Quarantine House Jul 14.32	Ryerson, 1934: 53	
<i>Hymenaea courbaril</i> L. (Fabaceae)	St. Eustatius/Jan-22- 1832	Native	-/2731 ¹⁰ /00222518			
<i>Hymenaea courbaril</i> L. (Fabaceae)	St. Lucia/Feb-3-1932	Native	97768a, 97768b/2731/01939190	Growing Jul 1.32 C.F.	Ryerson, 1933: 66, 67	322, 327

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Ichthyomethia piscipula</i> (L.) Hitchc. [<i>Piscidia piscipula</i> (L.) Sarg.] (Fabaceae)	Carriacou/8-Feb-1932	Native	97847/2790/00996378	Growing Jul 1.32 C.F.	Ryerson, 1933: 71	363
<i>Indigofera suffruticosa</i> Mill. (Fabaceae)	Dominica, Botanic Garden/26-Jan-1932	Native	97886/2661/01002781		Ryerson, 1933: 73	
<i>Indigofera suffruticosa</i> Mill. (Fabaceae)	Saba, Town of Bottom/ Mar-15-1932	Native	98858/3839/02310150	Growing Jul 1.32 C.F.	Ryerson, 1934: 26	
<i>Indigofera suffruticosa</i> Mill. (Fabaceae)	St. Eustatius, roadsides/ Jan-22-1932	Native	97885/2634/01002763		Ryerson, 1933: 73	
<i>Indigofera suffruticosa</i> Mill. (Fabaceae)	Barbuda/14-Mar-1932	Native	98857/3835/-	12 pl. try at [illeg.] crop at Station 12/14/32	Ryerson, 1934: 26	
<i>Indigofera tinctoria</i> L. (Fabaceae)	Cannouan, on almost pure beach at Grand Bay/6-Feb-1932	Introduced (Africa, Asia, Australia, and Malesia)	98855/3714/-	Growing Ju., 11.32 C.F.	Ryerson, 1934: 26	
<i>Indigofera tinctoria</i> L. (Fabaceae)	St. Kitts, near Agricultural Experiment Station, Basseterre/Jan-23-1932	Introduced (Africa, Asia, Australia, and Malesia)	98856/3801/01002833	5.14.32	Ryerson, 1934: 26	225, 235
<i>Indigofera tinctoria</i> L. [<i>Indigofera</i> sp.] (Fabaceae)	St. Martin, roadside/ Mar-17-1932	Unknown (widespread)	98860/3877/01002840	14 plants 12/14/32 C.F.	Ryerson, 1934: 27	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Inga laurina</i> (Sw.) Willd. (Fabaceae)	Guadeloupe, Jardin d'Essais/Mar-11-1932	Native	98862/3761/-	In pots 6/30/32 CF Alive in DC Det House Jul. 14.32	Ryerson, 1934: 27	
<i>Ipomoea polyanthes</i> Roem. & Schult. [<i>Camonea umbellata</i> (L.) A.R.Simões & Staples] (Convolvulaceae) ¹¹	Dominica, Roseau River Valley/30-Jan-1932	Native	97769/2780/01115875	9 plants in [illeg.] pots 12/14/32	Ryerson, 1933: 67	306
<i>Ipomoea polyanthes</i> Roem. & Schult. [<i>Camonea umbellata</i> (L.) A.R.Simões & Staples] (Convolvulaceae)	Martinique, near the village of Vauclin/Mar-10-1932	Native	98998/3763/01115880	In pots 6/30/32, In Chapman Field garden 4 plants CF 12/14/32 in pots	Ryerson, 1934: 32	
<i>Ipomoea</i> sp. [<i>I. repanda</i> Jacq.] (Convolvulaceae)	Dominica/Jan-31-1932	Caribbean Island endemic	-/2675/01116240		Ryerson, 1934: 29	
<i>Ixora fragrans</i> (Hook & Arn.) A.Gray (Rubiaceae)	Dominica, Botanic Garden/Jan-29-1932	Cultivated (Pitcairn Island endemic)	99639/2692/-	Alive Wash Quarentine House	Ryerson, 1934: 56	
<i>Ixora lutea</i> Hutch. [<i>I. coccinea</i> L.] (Rubiaceae)	Dominica, Botanic Garden/28-Jan-1932	Cultivated (India and Sri Lanka)	97770, 99580/2668/00839960	Growing Jul 1.32 C.F Growing Jul 14.32 Wssh Det. House	Ryerson, 1933: 67; 1934: 53	298

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Jasminum azoricum</i> L. [<i>J. fluminense</i> Vell.] (Oleaceae)	Saba/Mar-15-1932	Introduced (Asia)	-/3848/01114197			
<i>Jasminum azoricum</i> L. [<i>J. fluminense</i> Vell.] (Oleaceae)	St. Eustatius/unreported	Introduced (Asia)	97771/2787/01114194	Growing July 1.32 C.F.	Ryerson, 1933: 67	
<i>Kaempferia ovalifolia</i> Roxb. (Zinziberaceae)	St. Lucia/unreported	Cultivated (Southeastern Asia)	97528/2728/-	3 good plants Det. House D.C. Jul 14.32	Ryerson, 1933: 55	
<i>Kigelia pinnata</i> (Jacq.) DC. [<i>K. africana</i> (Lam.) Benth.] (Bignoniaceae)	Dominica, Botanic Garden/28-Jan-1932	Cultivated (Africa)	97849/2666/-	Growing Jul.1.32 C.F.	Ryerson, 1933: 72	
<i>Lawsonia inermis</i> L. (Lythraceae)	Antigua, Botanic Garden/26-Jan-1932	Cultivated (Africa, Asia, Australia, and Malesia)	97772/2660/01099074	In pots 5/19/32 CF	Ryerson, 1933: 67	
<i>Linoma alba</i> (Bory) O.F.Cook [<i>Dictyosperma album</i> (Bory) Scheff.] (Arecaceae)	St. Kitts, Public Square, Basse Terre/Jan-23- 1932	Cultivated (Mascarene Islands)	96484/2637/-	Growing Jul 1.32 CF	Ryerson, 1933: 28	
<i>Livistona altissima</i> Zoll. [<i>L. rotundifolia</i> (Lam.) Mart.] (Arecaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (Indonesia and Philippines)	97547/2799/-	In flat and up 5/17/32 CF	Ryerson, 1933: 56	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Livistona rotundifolia</i> (Lam.) Mart. (Arecaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (Indonesia and Philippines)	97548/2800/-	Growing Jul. 1. 1932 C.F.	Ryerson, 1933: 56	
<i>Lobelia persicifolia</i> Lam. [<i>L. kraussii</i> Graham] (Campanulaceae)	Dominica, along the roadside/31-Jan-1932	Lesser Antillean endemic	97773/2674/00871966		Ryerson, 1933: 67	
<i>Lonchocarpus domingensis</i> (Pers.) DC. [<i>L. sericeus</i> (Poir.) DC.] (Fabaceae)	Guadeloupe, Botanic Garden at Basse Terre Terre/Mar-12-1932	Native	98863/3770/01004522		Ryerson, 1934: 27	
<i>Lonchocarpus</i> sp. (Fabaceae)	St. Lucia/Feb-3-1932	Unknown (genus endemic to Africa, Central America, Mexico, and South America)	97909/45/-		Ryerson, 1933: 74	
<i>Lonchocarpus</i> sp. [<i>L. violaceus</i> (Jacq.) DC.] (Fabaceae)	St. Eustatius, The Quill/Jan-22-1932	Native	97908/2680/00996490	Growing Jul 1.32 C.F	Ryerson, 1933: 74	
<i>Lucuma dussiana</i> (Pierre) Pierre [<i>Pouteria multiflora</i> (A.DC.) Eyma] (Sapotaceae)	Guadeloupe, Botanic Garden at Basse Terre/ Mar-12-1932	Native	98864/3854/01113536	5.14.32	Ryerson, 1934: 27	
<i>Maba inconstans</i> (Jacq.) Griseb. [<i>Diospyros inconstans</i> Jacq.] (Ebenaceae)	Bequia/5-Feb-1932	Native	97532/2745/01114026		Ryerson, 1933: 55	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Mangifera indica</i> L. 'Coq D'Inde' (Anacardiaceae)	Guadeloupe/Mar-12-1932	Cultivated (tropical Asia)	98408/3788/-		Ryerson, 1934: 9	
<i>Mangifera indica</i> L. 'D'Or' (Anacardiaceae)	Guadeloupe/Mar-12-1932	Cultivated (tropical Asia)	98407/3787/-		Ryerson, 1934: 9	
<i>Mangifera indica</i> L. (Anacardiaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (tropical Asia)	97265/2710/-		Ryerson, 1933: 46	
<i>Mangifera indica</i> L. 'Amelie' (Anacardiaceae)	Martinique, Jardin d'Essais/Mar-10-1932	Cultivated (tropical Asia)	99587/3732/-	Alive 3.22.32	Ryerson, 1934: 54	577-579
<i>Mangifera indica</i> L. 'Amelie' (Anacardiaceae)	St. Lucia, Agricultural Experiment Gardens/ Mar-8-1932	Cultivated (tropical Asia)	98403/3721/-		Ryerson, 1934: 9	
<i>Mangifera indica</i> L. 'Divine' (Anacardiaceae)	Martinique Jardin d'Essais/Mar-10-1932	Cultivated (tropical Asia)	99588/3731/-	Alive 3.22.32	Ryerson, 1934: 54	577-579
<i>Mangifera indica</i> L. 'Imperial' (Anacardiaceae)	St. Lucia, Agricultural Experiment Gardens/ Mar-8-1932	Cultivated (tropical Asia)	98404/3722/-		Ryerson, 1934: 9	
<i>Mangifera indica</i> L. 'Julie' (Anacardiaceae)	Martinique Jardin d'Essais/Mar-10-1932	Cultivated (tropical Asia)	99589/3735/-	Alive 3.22.32	Ryerson, 1934: 54	577-579

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Mangifera indica</i> L. 'Julie' (Anacardiaceae)	St. Lucia, Agricultural Experiment Gardens/ Mar-8-1932	Cultivated (tropical Asia)	98405/3723/-		Ryerson, 1934: 9	
<i>Mangifera indica</i> L. 'Julie' (Anacardiaceae)	St. Lucia, Agricultural Experiment Gardens/ Mar-8-1932	Cultivated (tropical Asia)	98406/3724/-		Ryerson, 1934: 9	
<i>Mangifera indica</i> L. 'La Rose' (Anacardiaceae)	St. Lucia, Agricultural Experiment Gardens/ Mar-8-1932	Cultivated (tropical Asia)	98401/3718/-		Ryerson, 1934: 9	
<i>Mangifera indica</i> L. 'Martiy' (Anacardiaceae)	Martinique Jardin d'Essais/Mar-9-1932	Cultivated (tropical Asia)	99590/3736/-	Alive 3.22.32	Ryerson, 1934: 54	577-579
<i>Mangifera indica</i> L. 'Precinette' (Anacardiaceae)	Martinique Jardin d'Essais/Mar-10-1932	Cultivated (tropical Asia)	99591/3733/-	Alive 3.22.32	Ryerson, 1934: 54	577-579
<i>Mangifera indica</i> L. 'Sans Pareil' (Anacardiaceae)	Martinique Jardin d'Essais/Mar-10-1932	Cultivated (tropical Asia)	99592/3734/-	Alive 3.22.32	Ryerson, 1934: 54	577-579
<i>Mangifera indica</i> L. 'T'in' (Anacardiaceae)	Guadeloupe, market in Basse Terre/Mar-12-1932	Cultivated (tropical Asia)	99593/3821/-		Ryerson, 1934: 54	
<i>Mangifera indica</i> L. 'Tin Creme' (Anacardiaceae)	St. Lucia, Agricultural Experiment Gardens/ Mar-8-1932	Cultivated (tropical Asia)	98400/3717/-		Ryerson, 1934: 9	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Mangifera indica</i> L. 'Tin T'in' (Anacardiaceae)	St. Lucia, Agricultural Experiment Gardens/ Mar-8-1932	Cultivated (tropical Asia)	98402/3720/-		Ryerson, 1934: 9	
<i>Mangifera indica</i> L. 'Turkey Breast' (Anacardiaceae)	St. Martin/Mar-17-1932	Cultivated (tropical Asia)	98410/3817/-		Ryerson, 1934: 9	
<i>Manihot esculenta</i> Crantz (Euphorbiaceae)	St. Vincent/Feb-5-1932	Cultivated (South America)	97529/2752/-		Ryerson, 1933: 55	
<i>Maranta arundinacea</i> L. (Marantaceae)	St. Vincent/Feb-5-1932	Introduced (Neotropics)	97530/2759/-		Ryerson, 1933: 55	344-346
<i>Marcgravia umbellata</i> L. (Marcgraviaceae)	St. Kitts, Mt. Misery/ Jan-24-1932	Lesser Antillean endemic	96511/2639/01057514		Ryerson, 1933: 29	
<i>Meibomia cana</i> (J.F.Gmel.) S.F.Blake [<i>Desmodium incanum</i> DC.] (Fabaceae)	Cannouan/6-Feb-1932	Native	97964/52/00633237		Ryerson, 1933: 78	
<i>Meibomia</i> sp. [<i>Grona triflora</i> (L.) H.Ohashi & K.Ohashi] (Fabaceae) ¹²	Dominica/30-Jan-1932	Native	97889/2782/00998269		Ryerson, 1933: 73	
<i>Momordica cochinchinensis</i> (Lour.) Spreng. (Cucurbitaceae)	Dominica, Botanic Garden/Jan-29-1932	Cultivated (North Australia, Malesia, India, and South China)	-/2698/-	[illeg.] from C.F. No 101249 FPI		286

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Monstera adansonii</i> Schott (Araceae)	St. Vincent, Botanic Garden/4-Feb-1932	Native (Neotropical genus)	99597/2754/00958741	Growing DC July 14.32	Ryerson, 1934: 54	
<i>Monstera</i> sp. (Araceae)	Dominica, Botanic Garden/29-Jan-1932	Unknown (Neotropical genus)	99596/2753/00958745, 00958746	Growing in DC Jul 14.32 Det. House	Ryerson, 1934: 54	
<i>Myristica fragrans</i> Houtt. (Myristicaceae)	Grenada, Avondale/10-Feb-1932	Cultivated (Malesia)	97573/2832/-		Ryerson, 1933: 57	375, 376
<i>Myristica fragrans</i> Houtt. (Myristicaceae)	St. Vincent, Botanic Garden/4-Feb-1932	Cultivated (Malesia)	97774/2739/-		Ryerson, 1933: 67	
<i>Myrospermum frutescens</i> Jacq. (Fabaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (Neotropical)	97890/2784/-	Growing Jul 1. 32 CF	Ryerson, 1933: 73	
<i>Nannorrhops ritchieana</i> (Griff.) H. Wendl. (Arecaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (Afghanistan, Arabia, Iran, and Pakistan)	99604/2804/-	Dead in Det Greenhouse DC Jul 14.32	Ryerson, 1934: 54	
No taxon listed. Cancelled number in David Fairchild's collection book	St. Kitts, Basse Terre/Jan-23-1932		-/2629/-			
<i>Opuntia</i> sp. (Cactaceae)	St. Kitts, beyond Monkey Hill/Jan-23-1932	Unknown (New World genus)	97775/2667/-		Ryerson, 1933: 67	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
Orchidaceae sp.	Grenada/Unreported	Unknown	99051/-/-		Ryerson, 1934: 35	
Orchidaceae sp.	Martinique, en route to St. Pierre/Mar-10-1932	Unknown	99047/3753/-		Ryerson, 1934: 34	
Orchidaceae sp.	Saba, near the town of Saba/unreported	Unknown	99044/3867/00063760		Ryerson, 1934: 34	
Orchidaceae sp.	Saba/Mar-15-1932	Unknown	-/3791/-			
Orchidaceae sp.	Saba/March-15-1932	Unknown	99015, 99043/3792/00424663		Ryerson, 1934: 33	
Orchidaceae sp.	St. Eustatius, rim of the crater/Jan-22-1932	Unknown	99049/37/-		Ryerson, 1934: 35	
Orchidaceae sp.	St. Eustatius/Jan-22-1932	Unknown	99050/38/-		Ryerson, 1934: 35	
<i>Ormosia</i> sp. (Fabaceae)	St. Kitts, Mt. Misery/ Jan-24-1932	Unknown (genus with a widespread distribution)	96513/2632/-		Ryerson, 1933: 29	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Oxalis dispar</i> N.E.Br. [<i>O. psoraleoides</i> Kunth] (Oxalidaceae)	Border scrub at the garden, Dominica/Jan-29-1932	Cultivated (South America)	-/2694/-	1 alive 3.23.32		
<i>Pandanus luzonensis</i> Merr. (Pandanaaceae)	Dominica, Botanic Garden/Jan-29-1932	Cultivated (Philippines)	-/2697/-	Dead 3.23.32		278
<i>Pandanus pacificus</i> J.H.Veitch. [<i>P. dubius</i> Spreng.] (Pandanaaceae)	Dominica, Botanic Garden/unreported	Cultivated (Western Pacific)	99610/2685/-	Alive 3.23.32	Ryerson, 1934: 55	276
<i>Pandanus</i> sp. (Pandanaaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (genus endemic to tropical Africa, Asia, Australia, and Pacific Islands)	99612/2686/-	Growing Jul 14.32 Det. House D.C.	Ryerson, 1934: 55	
<i>Passiflora laurifolia</i> L. (Passifloraceae)	Guadeloupe, market at Basse Terre/Mar-13-1932	Native	98872/3775/-	In pots 6/30/32 CF	Ryerson, 1934: 27	
<i>Passiflora laurifolia</i> L. (Passifloraceae)	St. Lucia, market at Castries/Mar-8-1932	Native	98871/3771/-	In pots 6/30/32	Ryerson, 1934: 27	
<i>Passiflora maliformis</i> L. (Passifloraceae)	Guadeloupe, Jardin d'Essais/Mar-11-1932	Native	99614/3769/01091695	Alive 3/22	Ryerson, 1934: 55	594
<i>Passiflora quadrangularis</i> L. (Passifloraceae)	St. Kitts, Belmont Estate/Jan-24-1932	Introduced (South America)	97777/2645/-		Ryerson, 1933: 67	249

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Pennisetum setosum</i> (Sw.) Rich. (Poaceae)	St. Kitts, Belmont Estate/Jan-24-1932	Introduced (Africa)	97891/2662/01864299		Ryerson, 1933: 73	
<i>Peperomia</i> sp. [<i>Peperomia</i> cf. <i>nigropunctata</i> Miq.] (Piperaceae) ¹³	Guadeloupe/Mar-13-1932	Native	99616/3820/01010335	Growing D.C. Det House July 14 32	Ryerson, 1934: 55	
<i>Petrea volubilis</i> L. (Verbenaceae)	Antigua, presented by Miss Branch/26-Jan-1932	Introduced (Neotropics)	99618/3870/-	Alive 3.22.32	Ryerson, 1934: 55	
<i>Phaseolus adenanthus</i> G.Mey. [<i>Stizolobium pruriens</i> (L.) Medik.] (Fabaceae) ¹⁴	St. Lucia/Feb-3-1932	Cultivated (tropical Asia)	97883/2775/00996022		Ryerson, 1933: 73	
<i>Phaseolus adenanthus</i> G.Mey. [<i>Leptospron adenanthum</i> (G.Mey.) A.Delgado] (Fabaceae) ¹⁵	Guadeloupe, Lamentin/ Mar-12-1932	Native	98993/3725/00995554	1 pl C.F. 12/24/32	Ryerson, 1934: 32	
<i>Phaseolus lathyroides</i> L. [<i>Macroptilium lathyroides</i> (L.) Urb.] (Fabaceae)	St. Lucia, grounds of the experimental station/Feb-2-1932 and Feb-3-1932	Introduced (New World?)	97892a, 97892b/2719/00995562		Ryerson, 1933: 73, 74	
<i>Phaseolus lathyroides</i> L. [<i>Macroptilium lathyroides</i> (L.) Urb.] (Fabaceae)	St. Lucia, on roadside/ Feb-2-1932 and Feb-3-1932	Introduced (New World?)	97893a, 97893b/2771/-		Ryerson, 1933: 73, 74	
<i>Phaseolus lunatus</i> L. (Fabaceae)	Saba, Bottom/unreported	Cultivated (Neotropics)	98873/3795/-		Ryerson, 1934: 27	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Philodendron</i> sp. (Araceae)	Martinique, St. Pierre/ Mar-10-1932	Unknown (Mexico to Northern Argentina and Caribbean Islands)	-/3798/-			
<i>Phoenix acaulis</i> Roxb. (Arecaceae) [collection canceled by Fairchild because it had immature seeds]	Dominica, Botanic Garden/Jan-29-1932	Cultivated (Nepal and Northern India)	-/2701/-			
<i>Picramnia pentandra</i> Sw. (Simaroubaceae)	Antigua, McCarthy Valley/Jan-26-1932	Native	-/2669/-			
<i>Pinanga kuhlii</i> Blume [<i>P. coronata</i> (Mart.) Blume] (Arecaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (Malesia)	97287/2677/-	Growing Jul 1.32 C.F	Ryerson, 1933: 47	
<i>Pitcairnia bracteata</i> W.T.Aiton [<i>P. bifrons</i> (Lindl.) Read] (Bromeliaceae)	St. Vincent/Feb-4-1932	Lesser Antillean endemic	97778/2767/01057644 ¹⁶		Ryerson, 1933: 67	347
<i>Pitcairnia corallina</i> Linden & André [<i>P.</i> <i>angustifolia</i> Aiton] (Bromeliaceae)	Grenada, Botanic Garden/10-Feb-1932	Caribbean Island endemic	97575a, 97575b/2808/-	Growing Jul 1 32 C.F.	Ryerson, 1933: 58	
<i>Pitcairnia corallina</i> Linden & André [<i>P.</i> <i>angustifolia</i> Aiton] (Bromeliaceae)	Dominica, Botanic Garden/28-Jan-1932	Caribbean Island endemic	97574, 97779/2723/01081591 ¹⁷		Ryerson, 1933: 58	280
<i>Pleomele fragrans</i> (L.) Salisb. [<i>Dracaena</i> <i>fragrans</i> (L.) KerGawl.] (Liliaceae)	Guadeloupe, Basse Terre/Mar-13-1932	Cultivated (Africa)	99621/3793/-	“dead” 3.22	Ryerson, 1934: 55	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Plumeria alba</i> L. (Apocynaceae)	Anguilla, on calcareous rocks/16-Mar-32	Caribbean Island endemic	98876/3799/-	Growing at CF Dec 1932 in pots	Ryerson, 1934: 27	
<i>Plumeria alba</i> L. (Apocynaceae)	Mayreau, rocks overlooking the sea/ Feb-6-1932	Caribbean Island endemic	97576, 99625/2766/01059619	Growing Jul.1.32 CF Growing Jul 14 DC Alive 3.23 3/14/32 CF	Ryerson, 1933: 58; 1934: 56	
<i>Plumeria rubra</i> L. (Apocynaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (Central America and Mexico)	97939/2806/-	Growing Jul.1.32 C.F.	Ryerson, 1933: 76	
<i>Pterocarpus indicus</i> Willd. (Fabaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (tropical Asia)	98066/2816/02150301	In pots 5/17/32	Ryerson, 1933: 83	
<i>Pterygota alata</i> (Roxb.) R.Br. (Malvaceae)	Antigua, Botanic Garden/26-Jan-1932	Cultivated (India)	97578/2651/-		Ryerson, 1933: 58	
<i>Ptychoraphis augusta</i> (Kurz) Becc. [<i>Rhopaloblaste augusta</i> (Kurz) H.E.Moore] (Arecaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (Nicobar Islands)	99628/2681/-	3 pl. alive Det. House DC Jul 14/32	Ryerson, 1934: 56	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Ptychosperma macarthurii</i> (H.J.Veitch) Hook.f. (Arecaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (New Guinea, Northeastern Australia, and Torres Strait Islands)	97288/2678/-	Growing Jul 1932 CF 50 plants in 3 in pots 12/14/32 C.F.	Ryerson, 1933: 47	
<i>Ptychosperma</i> sp. (Arecaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (genus endemic to New Britain Island, New Guinea, Northern Australia, and Solomon Islands)	97541/2798/-	Growing Jul. 1.1932 C.F.	Ryerson, 1933: 56	
<i>Quamoclit coccinea</i> (L.) Moench [<i>Poranopsis paniculata</i> (Roxb.) Roberty] (Convolvulaceae)	St. Lucia, Government House/Feb-3-1932	Introduced (Asia)	97783/2768/-	Growing Jul 1.32 C.F.	Ryerson, 1933: 67	
<i>Quararibea turbinata</i> (Sw.) Poir. (Malvaceae)	Grenada, Botanic Garden/9-Feb-1932	Caribbean Island endemic	98071/2805/01092237		Ryerson, 1933: 83	
<i>Quassia amara</i> L. (Simaroubaceae)	Guadeloupe, Basse Terre/Mar-13-1932	Native	99879/3802/-	5/14.32 in flat C.F.	Ryerson, 1934: 28	
<i>Rajania cordata</i> L. (Dioscoreaceae)	Dominica, tubers purchased in the market/28-Jan-1932	Caribbean Island endemic	97744/2704/-	1 plant started [illeg.] greenhouse D.C. Jul 14/32	Ryerson, 1933: 65	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Randia formosa</i> (Jacq.) K.Schum. [<i>Rosenbergiodendron formosum</i> (Jacq.) Fagerl.] (Rubiaceae)	Dominica, Botanic Garden/28-Jan-1932	Cultivated (Panama and South America)	97784/2664/00845086	Growing Jul 1.32 CF In [illeg.] CF 6/30/31[??]	Ryerson, 1933: 67	
<i>Raphia vinifera</i> P.Beauv. (Arecaceae)	Martinique, Fort de France/Mar-10-1932	Cultivated (West Africa)	98500/3772 ¹⁸ /-		Ryerson, 1934: 13	
<i>Raphia vinifera</i> P.Beauv. (Arecaceae)	Martinique, Fort de France to St. Pierre/Mar-10-1932	Cultivated (West Africa)	-/3773/-	Dead on arrival 5/12/32 C.F.		
<i>Ravenala guyannensis</i> (A.Rich.) Steud. [<i>Phenakospermum guyannense</i> (A.Rich.) Miq.] (Strelitziaceae)	Dominica, Botanic Garden/Jan-29-1932	Cultivated (South America)	-/2699/-	Died 3.22.32		
<i>Rhyticocos amara</i> (Jacq.) Becc. [<i>Syagrus amara</i> (Jacq.) Mart.] (Arecaceae)	Dominica, Botanic Garden/29-Jan-1932	Lesser Antillean endemic	97282, 99631/2702/-	Growing Jul 1.32 C.F. 5 pl good cond DC Dept 14/32 July	Ryerson, 1933: 46; 1934: 56	
<i>Rhyticocos amara</i> (Jacq.) Becc. [<i>Syagrus amara</i> (Jacq.) Mart.] (Arecaceae)	Martinique/Mar-10-1932	Lesser Antillean endemic	98490/3728/-		Ryerson, 1934: 12	
<i>Roystonea oleracea</i> (Jacq.) O.F.Cook (Arecaceae)	Dominica, Mount Joy/31-Jan-1932	Native	97286/2676/-		Ryerson, 1933: 47	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Ruellia tuberosa</i> L. (Acanthaceae)	Saba, near the village of Bottom/Mar-15-1932	Native	99013/3841/00953058	In pots 6/30/32	Ryerson, 1934: 33	
<i>Sabal glabra</i> (Mill.) Sarg. [<i>S. causiarum</i> (O.F.Cook) Becc.] (Arecaceae)	Dominica, Botanic Garden/28-Jan-1932	Caribbean Island endemic	97289/2671/-	Growing Jul.1/32 on flat in CF 5.17.32	Ryerson, 1933: 47	
<i>Sabal glaucescens</i> H.E.Moore [<i>S. mauritiiformis</i> (H.Karst.) Griseb. & H.Wendl.] (Arecaceae)	Antigua, Botanic Garden/Jan-26-1932	Cultivated (Central America, Colombia, Mexico, and Venezuela)	97290/2670/-	In glat rap 5.17.32 Growing Jul 1 32 CF	Ryerson, 1933: 47	
<i>Sabal glaucescens</i> H.E.Moore [<i>S. mauritiiformis</i> (H.Karst.) Griseb. & H.Wendl.] (Arecaceae)	Grenada, Botanic Garden/10-Feb-1932	Cultivated (Central America, Colombia, Mexico, and Venezuela)	97552/2801/-	Growing Jul. 1.32 C.F.	Ryerson, 1933: 56	
<i>Saraca indica</i> L. [<i>S. asoca</i> (Roxb.) W.J.deWilde] (Fabaceae)	Antigua/26-Jan-1932	Cultivated (Indian subcontinent)	-/-/00230369			
<i>Sicana odorifera</i> (Vell.) Naudin (Cucurbitaceae)	Martinique, Fort-de-France/Unreported	Introduced (South America)	98882/3772/-	2 pots 6/30/32	Ryerson, 1934: 28	
<i>Smilax</i> sp. (Smilacaceae)	Dominica, Botanic Garden/29-Jan-1932	Cultivated (genus with a widespread distribution)	99635/2687/-	Alive Det House Wash Jul 14.32	Ryerson, 1934: 56	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Solanum mammosum</i> L. (Solanaceae)	St. Lucia/Feb-3-1932	Cultivated (South America)	97785/2741/-		Ryerson, 1933: 67	
<i>Solanum racemosum</i> Jacq. [<i>Solanum bahamense</i> L.] (Solanaceae)	Anguilla/16-Mar-1932	Caribbean Island endemic	-/-/01110111			
<i>Stigmaphyllon lingulatum</i> (Poir.) Small [<i>S. emarginatum</i> (Cav.) A.Juss.] (Malpighiaceae)	Anguilla, near village of Sandy Ground/16-Mar-1932	Caribbean Island endemic	98883/3850/03326443, 03326444	On pots C.F. 6.30.32 Good plants 11/9/32	Ryerson, 1934: 28	622, 625, 626
<i>Stizolobium aterrimum</i> Piper & Tracy [<i>Mucuna pruriens</i> (L.) DC.] (Fabaceae)	St. Lucia/Feb-3-19	Introduced (tropical Asia)	97897/2738/-		Ryerson, 1933: 74	
<i>Stylosanthes hamata</i> (L.) Taub. (Fabaceae)	St. Eustatius, Orangetown/Jan-23-1932	Introduced (Central and South America)	97786/43/-		Ryerson, 1933: 68	
<i>Tabebuia leucoxylla</i> DC. [<i>T. heterophylla</i> (DC.) Britton] (Bignoniaceae)	Dominica/29-Jan-1932	Caribbean Island endemic	97579/2831/01066479	3/14/32 CF Growing Jul 1.32 CF [illeg/] pots 5/19/32 CF	Ryerson, 1933: 58	
<i>Tabebuia leucoxylla</i> DC. [<i>T. heterophylla</i> (DC.) Britton] (Bignoniaceae)	St. Kitts, B.S. Davis Estate/Jan-24-1932	Caribbean Island endemic	97787/2646/-	3/14/32	Ryerson, 1933: 68	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Tabebuia pentaphylla</i> Hemsl. [<i>T. rosea</i> (Bertol.) DC.] (Bignoniaceae)	Antigua, Botanic Garden/26-Jan-1932	Cultivated (Mexico to Venezuela, Colombia, and Ecuador)	97788/2647/01068615		Ryerson, 1933: 68	
<i>Tamarindus indica</i> L. (Fabaceae)	Bequia/6-Feb-1932	Cultivated (Africa and Asia)	97789/2748/-	Growing Jul 1.32 C.F	Ryerson, 1933: 68	354
<i>Tamarindus indica</i> L. (Fabaceae)	Saba, Village of Bottom/Mar-15-1932	Cultivated (Africa and Asia)	98884/3790/-		Ryerson, 1934: 28	
<i>Tamonea guianensis</i> Aubl. [US01058414: <i>Miconia laevigata</i> (L.) D.Don; US01060759: <i>M. mirabilis</i> (Aubl.) L.O.Williams] (Melastomataceae)	Guadeloupe, near St. Cloud, Basse Terre/ Mar-12-1932	Native	99018/3780/01058414, 01060759		Ryerson, 1934: 33	
<i>Teramnus labialis</i> (L.f.) Spreng. (Fabaceae)	St. Lucia/Feb-3-1932	Native	97887/2769/02337779		Ryerson, 1933: 73	
<i>Teramnus labialis</i> (L.f.) Spreng. (Fabaceae)	St. Martin/Mar-17-1932	Native	99006/3856/00633472		Ryerson, 1934: 32	
<i>Theobroma bicolor</i> Bonpl. (Malvaceae)	Dominica, Botanic Garden/Jan-29-1932	Cultivated (South America)	-/2736/-			

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Thrinax</i> sp. (Arecaceae)	St. Kitts, Public Square, Basse Terre/Jan-23-1932	Cultivated (genus endemic to Honduras, Caribbean Islands, South Florida, and Yucatan)	96491/2636/-	In flat rags 5/17/32 Growing Jul 1.32 C.F.	Ryerson, 1933: 28	
<i>Tillandsia</i> sp. (Bromeliaceae)	St. Lucia/Feb-3-1932	Unknown (genus endemic to tropical and subtropical regions of the New World)	97899/2732/-		Ryerson, 1933: 74	
<i>Tilmia</i> sp. [<i>Aiphanes</i> sp.] (Arecaceae)	St. Lucia, Botanic Garden/Feb-2-1932	Cultivated (genus endemic to the Caribbean Islands, Central America, and South America)	97544/2735/-		Ryerson, 1933: 56	
<i>Toluijera pereirae</i> (Royle) Baill. [<i>Myroxylon balsamum</i> (L.) Harms] (Fabaceae)	St. Eustatius, Port Orange/Jan-22-1932	Cultivated (Central and South America)	97900/2650/-	7 plants in 2 ½ in pots established here [illeg.] already on the stations	Ryerson, 1933: 74	
<i>Toumatea simplex</i> (Sw.) Taub. [<i>Swartzia simplex</i> (Sw.) Spreng. (Fabaceae)]	Grenada, Botanic Garden/10-Feb-1932	Native	98068/2814/00412513	Growing Kul 1.32 CF 18 pl. C.F 12/24/32	Ryerson, 1933: 83	
<i>Trichachne insularis</i> (L.) Nees [<i>Digitaria insularis</i> (L.) Ekman] (Poaceae)	Grenada, Nome Rouge/10-Feb-1932	Native	99008/2809/-		Ryerson, 1934: 32	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Trimezia martinicensis</i> (Jacq.) Herb. (Iridaceae)	Antigua, on the hillsides of MacCarthy Valley near Boggy Peak/26-Jan-1932	Native	97762, 99638/2655/-	Growing July 32 CF 7 fine plants growing Det House DC July 14.32	Ryerson, 1933: 66; 1934: 56	266
<i>Trimezia martinicensis</i> (Jacq.) Herb. (Iridaceae)	Guadeloupe, St Cloud/ Mar-13-1932	Native	98885/3803/-	5.14.32	Ryerson, 1934: 28	
Undetermined	Dominica, plants were collected in Trinidad by F.G. Harcourt/29-Jan-1932	Unknown	99647/2695/-	Jul.14.32 Was Quarantine House 1 plant in flower	Ryerson, 1934: 57	
Undetermined	Guadeloupe, St. Cloud/ Mar-13-1932	Unknown	99014/3844/-		Ryerson, 1934: 33	
Undetermined	Mayreau/Feb-6-1932	Unknown	98904/2763/-		Ryerson, 1934: 29	
Undetermined	Mayreau/Feb-6-1932	Unknown	99057/2763/-		Ryerson, 1934: 35	
Undetermined	St. Kitts, Basseterre/ Jan-23-1932	Unknown	99644/2700/-	Alive July 14.32 det house DC	Ryerson, 1934: 57	
Undetermined	St. Kitts, Belmont Estate/Jan-24-1932	Unknown	97907/2654/-		Ryerson, 1933: 74	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
Undetermined	St. Lucia, Experimental Station/Mar-8-1932	Unknown	99646/3778/-	4 pl alive Det Greenhoue D.C. Jul 14/32	Ryerson, 1934: 57	
Undetermined (Fabaceae)	St. Lucia, purchased in the market/Feb-3-1932	Unknown	-/2734/-			
Undetermined	St. Lucia/Feb-3-1932	Unknown	97531/2726/-	Alive Wash. [illeg.] House Jul. 14.32	Ryerson, 1933: 55	
Undetermined	St. Vincent, near Argyle Spring Village/Feb-5-1932	Unknown	97967/2920/-	Growing July 1.32.C.F. In flat at C.F. 5.17.32	Ryerson, 1933: 78	
<i>Vanda</i> sp. (Orchidaceae)	Dominica/29-Jan-1932	Cultivated (genus endemic to Asia and Australia)	99039/2688/-	Alive 3.23.32	Ryerson, 1934: 34	
<i>Vangueria madagascariensis</i> J.F.Gmel. (Rubiaceae)	Guadeloupe/Mar-13-1932	Introduced (Africa)	98886/3762/-		Ryerson, 1934: 28	595, 597
<i>Xanthosoma brasiliense</i> (Desf.) Engl. 'Calabou' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Native (Neotropics)	99549/3748/-	Alive Jul. 14 32 Det House	Ryerson, 1934: 52	
<i>Xanthosoma caracu</i> K.Koch & C.D.Bouché (Araceae)	St. Lucia, Castries/Mar-8-1932	Cultivated (Neotropics)	98519/3768/-		Ryerson, 1934: 14	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Xanthosoma</i> sp. (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (genus endemic to Mexico to Northern Argentina)	99544/3741/-	Alive Jul. 14 32 Det House DC Alive 4.23	Ryerson, 1934: 51	
<i>Xanthosoma</i> sp. 'Boucand blanc' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (genus endemic to Mexico to Northern Argentina)	99552/3751/-	Alive Jul. 14 32 Det House DC OK 3.23	Ryerson, 1934: 52	
<i>Xanthosoma</i> sp. 'Bouton' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (genus endemic to Mexico to Northern Argentina)	99548/3747/-	Alive Jul. 14 32 Det House	Ryerson, 1934: 5	
<i>Xanthosoma</i> sp. 'Cama' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (genus endemic to Mexico to Northern Argentina)	99547/3745/-	Alive Jul. 14 32 Det House DC OK 3.23	Ryerson, 1934: 52	
<i>Xanthosoma</i> sp. 'Chou Dauc' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (genus endemic to Mexico to Northern Argentina)	99550/3749/-	OK 3.23 Alive Jul. 14 32 Det House	Ryerson, 1934: 52	
<i>Xanthosoma</i> sp. 'Nouvelle Caladonie' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (genus endemic to Mexico to Northern Argentina)	99542/3738/-	Alive Det, Hiuse DC Jul 14.32 Alive 3.28	Ryerson, 1934: 51	
<i>Xanthosoma</i> sp. 'Pierre' (Araceae)	Martinique, Jardin d'Essais, Fort de France/Mar-10-1932	Cultivated (genus endemic to Mexico to Northern Argentina)	99543/-/-		Ryerson, 1934: 51	

SUPPLEMENTARY TABLE 1 CONTINUED.

Scientific name ¹	Locality/date	Status ²	USDA accession number/David Fairchild's collection number/US barcode number	Post expedition cultivation status ³	Reference for USDA accession in USDA germplasm introduction journal	Page number in Dorsett (1936). See APPENDIX 1
<i>Ziziphus</i> sp. [<i>Z. cf. oenopolia</i> (L.) Mill.] (Rhamnaceae)	Dominica, Botanic Garden/25-Jan-1932	Cultivated (endemic to Australia, India, Malesia, Pakistan, and Sri Lanka)	97902/2781/01079351		Ryerson, 1933: 74	

¹Names recorded in David Fairchild's collection books or USDA germplasm introduction reports (Ryerson 1933, 1934) are indicated, with typographic errors corrected. Accepted names or names based on the identification of herbarium specimens are shown inside brackets.

²Distribution and taxonomy of taxa mostly follow Acevedo Rodríguez and Strong (2012). Other bibliographic sources are mostly for non-native taxa and concern: *Adiantum trapeziforme* (Prado & Palacios-Ríos 1998), *Aerides lawrenceae* (Kocyan et al. 2008), *Agave* (Verhoek 1998), *Aiphanes* (Borchsenius & Bernal 1996), *Alpinia* (Larsen et al. 1998), *Anacardium occidentale* (Johnson 1973), *Ananas* (D'Eeckenbrugge & Govaerts (2015, D'Eeckenbrugge 2016), *Annona* (Kessler 1993), Araceae genera (Mayo et al. 1998), *Areca* (Dransfield et al. 2008), *A. catechu* (Heatubun et al. 2012), *Arenga engleri* (Henderson 2009), *Artocarpus altilis* and *A. integer* (Zerega et al. 2005), *Attalea cohune* (Galeano & Bernal 2002), *Barringtonia asiatica* (Prance 2012), *Bauhinia monandra* (Sinou et al. 2009), *Begonia* (De Wilde 2011), *Bentinckia nicobarica* (Kunar et al. 1999), *Bougainvillea spectabilis* Douglas & Manos 2007), *Calathea* (Anderson 1998), *Casuarina* (Potgieter et al. 2014), *Citrus* (Mabberley 1997, Ramadugu et al. 2013, Wu et al. 2014, Curk et al. 2016), *Chrysophyllum* (Pennington 1990), *Clusia* (Stevens 2007), *Cordia obliqua* (Gupta et al. 2015), *Colocasia esculenta* (Matthews et al. 2015), *Corypha umbraculifera* and *C. utan* (Henderson 2009), *Crotalaria juncea* (Mosjidis & Wang (2011); *Cryosophila nana* (Evans 1995), *Curcuma longa* (Sirirugsa et al. 2007), *Dictyosperma album* (Dransfield et al. 2008), *Dioscorea* (Huber (1998), *D. alata* (Malapa 2005), *D. cayenensis* (Mignouna et al. 2005), *Epidendrum* (La Croix 2008), *Erythrina fusca* (Krukoff 1972), *Eugenia* (Wilson 2011), *Euterpe edulis* (Sedrez dos Reis et al. 2000), *E. oleracea* (De Oliveira & Schwartz 2018), Fabaceae genera (Lewis et al 2005), *Ficus aspera* (Lim 2012), *Garcinia* (Stevens 2007), *Gossypium* (Bayer & Kubitzki 2003), *Guzmania* (Smith & Till 1998), *Habenaria* (Pedron et al. 2014), *Heliconia* (Andersson, 1998), *Ixora coccinea* (Lim 2014), *I. fragrans* (Waldren & Kingston 2011), *Kaempferia ovalifolia* (Clay & Hubbard 1987), *Livistona altissima* and *L. rotundifolia* (Dowe 2009), *Momordica cochinchinensis* (John et al. (2018), *Mucuna pruriens* (De Moura et al. 2018), *Myroxylon balsamum* (Bagnatori Sartori et al. 2015), *Nannorrhops ritchieana* (Ali et al. 2020 *Opuntia* (Lodé 2015), *Oxalis psoraleoides* (Howard 1988), *Pandanus dubius* and *P. luzonensis* (Gallaher et al. 2015), *Petrea volubilis* (Rueda 1994), *Phenakospermum guyannense* (Kress & Stone 1993), *Phoenix acaulis* (Barrow 1998), *Pinanga kuhlii* (Witono et al. 2002), *Pitcairnia* (Read, 1970, Smith & Downs 1974), *Pleomele fragrans* (Bos et al. 1992), *Ptychosperma* and *P. macarthurii* (Essig 1978), *Raphia vinifera* (Kamga et al. 2019), *Rhopaloblaste augusta* (Banka & Baker, 2004), *Rosenbergiodendron formosum* (Gustafsson 1998), *Sabal mauritiiformis* (Zona 1990), *Saraca asoca* (Begum et al. 2014), *Senna bacillaris* (Irwin & Barneby 1982), *Smilax* (Conran 1998), *Solanum bahamense* (Strickland-Constable 2010), *S. mammosum* (Levin et al. 2005), *Tabebuia rosea* (Gentry 1992), *Terminalia buceras* (Stace & Alwan 2010), *Thrinax* (Dransfield et al. 2008), *Tillandsia* (Smith & Till 1998), *Vangueria madagascarensis* (Lantz & Bremer 2005), *Vanda* (Gardiner et al. 2013), and *Ziziphus oenopila* (Ara et al. 2008).

SUPPLEMENTARY TABLE 1 CONTINUED.

- ³Germplasm status in USDA stations after the expedition was completed is shown as reported in David Fairchild's collection books. "C.F." stands for the USDA station of Chapman Field, Miami.
- ⁴As *Caesalpinia decapetala* (Roth) Alst. in Acevedo-Rodríguez and Strong (2012).
- ⁵We did not find this name in the consulted taxonomic literature.
- ⁶David Fairchild's record for plant collection 3638 was not included in his plant collection books.
- ⁷Accession 99570 was reported as collected in March 1932; however *Fairchild 2794* was collected in 8-Feb-1932.
- ⁸Fairchild's collection book entry is for *Haematoxylum campechianum* L. (Fabaceae) and not for *Guaiacum officinale*.
- ⁹We did not find this name in the consulted taxonomic literature.
- ¹⁰*Fairchild 2731* is for St. Lucia, but the herbarium label reports the specimen for St. Eustatius.
- ¹¹As *Merremia umbellata* (L.) Hallier f. in Acevedo-Rodríguez and Strong (2012).
- ¹²As *Demonium trifolium* (L.) DC. in Acevedo-Rodríguez and Strong (2012).
- ¹³As *Peperomia glabella* (Sw.) A.Dietr. in Acevedo-Rodríguez and Strong (2012).
- ¹⁴As *Mucuna pruriens* (L.) DC. in Acevedo-Rodríguez and Strong (2012).
- ¹⁵As *Vigna adenantha* (G. Mey.) Marechal, Mascherpa & Stainier in Acevedo-Rodríguez and Strong (2012).
- ¹⁶There is conflicting information regarding the identity of this specimen. It has five different identifications and four labels. The official label of the expedition clearly states that the material was collected "from rocks at spring near sea" and assigns the material to *Pitcairnia bracteata* W.T. Aiton. One of us (SC) botanized in the area where the specimen was collected and we can confirm that this specimen is for the Lesser Antillean endemic *P. bifrons* (FIGURE 16). The species was depicted by Dorsett (1936: 347).
- ¹⁷There are five different labels on this specimen. Three of them assign the material to different David Fairchild's collection numbers [i.e., *Fairchild 2754* (this is for a collection of the genus *Monstera*), *Fairchild 2767* (this is for *P. bifrons* [see note 16]), and *Fairchild 2723* (a collection of *Pitcairnia* from the Dominica Botanic Garden)]. We have interpreted the specimen as belonging to *Fairchild 2723* and accept the identification of *P. angustifolia* found in the label written by *Pitcairnia* specialist R.W. Read. The species was depicted by Dorsett (1936: 280).
- ¹⁸There is conflicting information between the USDA accession report (Ryerson 1934:13, for accession number USDA 98500, identified as *Raphia vinifera*) and David Fairchild's collection book (*Fairchild 3772*, identified as *Sicana odorifera* (Vell.) Naudin (Cucurbitaceae). Unfortunately there are no herbarium specimens available for *Fairchild 3772* to confirm the identity of this material. Interestingly, USDA accession number 98882 (Ryerson, 1934: 28) is also linked to *Fairchild 3772* but is refers to *S. odorifera*.

TABLE 2. Photographs taken by Palemon H. Dorsett, David Fairchild, Harold F. Loomis, or Leonard R. Toy in the Lesser Antilles during the USDA 1931–1932 Allison V. Armour Expedition to the Caribbean on board *Utowana*.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Turk's Cap cactus growing on the rock	Anguilla	Mar-16-1932	12719 ⁶			
A panoramic view from the deck of <i>Utowana</i> showing a portion of the harbor and village of Sandy Ground, Anguilla	Anguilla	Mar-16-1932			58249 (623)	
Undetermined shrub or small tree, view of a pyramidal, dense growing, ever-green shrub or small tree in open rolling country	Anguilla	Mar-16-1932			58250 (624)	
View along the road upon returning to Sandy Ground	Anguilla	Mar-16-1932		16 (79B)	58251 (624)	-/Scrapbook photo severely damaged or missing
<i>Stigmaphyllon emarginatum</i> (Cav.) A. Juss. (Malpighiaceae), view of yellow flowering vine climbing over coral or lime stone rock in a field 2 or 3 miles out from village of Sandy Ground. May make fine cover for stone fences, pagodas, or trellis or serve as ornamental flowers	Anguilla	Mar-16-1932		16 (79C)	58252 (625)	Fairchild 3850/ Scrapbook photo severely damaged or missing
Pile of stones in a field eastw. of Sandy Ground covered with <i>Stigmaphyllon emarginatum</i> (Cav.) A. Juss. (Malpighiaceae), attractive yellow flowered vine	Anguilla	Mar-16-1932		16 (79A)	58253 (626)	Fairchild 3850/-
P. H. Dorsett collecting in sweet potato patch on hillside. 1500 ft. alt. McCarthy Valley below. Route to Boggy Peak	Antigua	Jan-26-132	8507	19 (43D)		
C.F. Charter holding branch of <i>Coccoloba pubescens</i> L. (Polygonaceae). Blubber Valley	Antigua	Jan-26-132		19 (44); 20 (46 bottom center)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Acrocomia aculeata</i> (Jacq.) Mart. (Arecaceae) Mr. Cecil F. Charter beside his automobile Blubber Valley	Antigua	Jan-26-1932	1705	19 (43A)		<i>Fairchild 2648/-</i>
<i>Acrocomia aculeata</i> (Jacq.) Mart. palm in Blubber Valley	Antigua	Jan-26-1932		19 (43B); 20 (46 bottom right)		<i>Fairchild 2648/-</i>
From route to Boggy Peak	Antigua	Jan-26-1932		19 (43C)		
Stem of <i>Acrocomia aculeata</i> (Jacq.) Mart. palm	Antigua	Undated				<i>-/Fairchild (1934: 721)⁶</i>
A panoramic view of a portion of the harbor of St. John's	Antigua	Jan-25-1932			57848 (251)	
<i>Corypha umbraculifera</i> L., talipot palm growing in a sunken garden, St. John's	Antigua	Jan-25-1932			57849 (252)	
<i>Bambusa</i> sp. (Poaceae), grouped bamboo that is 30 to 40 feet in height, St. John's	Antigua	Jan-25-1932			57850 (252)	
<i>Ficus</i> sp. (Moraceae), a tree that is 30 feet in height, St. John's	Antigua	Jan-25-1932			57851 (255)	
Entrance to the Botanical Garden adorned with "Turk's Cap" cactus, St. John, Botanic Garden	Antigua	Jan-25-1932			57852 (255)	
Undetermined palm, St. John's	Antigua	Jan-25-1932			57853 (256)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
View of a portion of the harbor of St. John's from the landing ashore	Antigua	Jan-25-1932			57854 (256)	
<i>Coccoloba pubescens</i> L. (Polygonaceae), Professor Charter standing beside a young plant of a large leaved species, St. John's	Antigua	Jan-26-1932			57855 (258)	
<i>Agave</i> sp. (sisal, Asparagaceae) and "sinament" tree growing from old cement rain water basin. Ruins of plantation patio of long ago. <i>Canella winterana</i> (L.) Gaertn. (Canellaceae)	Barbuda	Mar-12-1932 ⁷		16 (70A)		
Mr. et Mrs. Moore and A.V. Armour. Mr Moore is warden of the island. The only white residents	Barbuda	Mar-14-1932		16 (70C); 20 (59 bottom left)		
Characteristic fences of wattles preacher talking to his parishioner	Barbuda	Mar-14-1932		16 (70D)		-/Scrapbook photo severely damaged or missing
[Illeg.] along the principal road from Martello Tower to the village of Codrington	Barbuda	Mar-14-1932		16 (71B)		-/Scrapbook photo damaged
Dorsett by ruin of plantation house. Gumbo limbo tree in broken down window wall	Barbuda	Undated		16 (70B); 20 (59 bottom right)		-/16 (70B): Scrapbook photo severely damaged or missing
The shore nearby by Martillo's Tower	Barbuda	Mar-14-1932		16 (71A)	58224 (604)	
A landing party from <i>Utowana</i> as the yacht nears the shore off of Martillo's Tower	Barbuda	Mar-14-1932	8510	16 (71C)	58225 (605)	
Road to the village of Codrington, Barbuda	Barbuda	Mar-14-1932			58226 (605)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Field view with the village of Codrington in the background	Barbuda	Mar-14-1932			58227 (606)	
<i>Canella winterana</i> (L.) Gaertn. (Canellaceae), wild cinnamon [species endemic to Florida and the Caribbean Islands], view of a wild cinnamon tree in a rock walled yard. Tree bears dark green leaves and clusters of bright red berries known as "Silly Man"	Barbuda	Mar-14-1932		16 (72A)	58228 (606)	Fairchild 3834/-
Landscape scrub with tall flower stems of old sisal plants capped with deep yellow flowers in a field near the village of Codrington	Barbuda	Mar-14-1932		16 (72C)	58229 (607)	
Picture of a portion of one of the main streets in the village of Codrington	Barbuda	Mar-14-1932	8509	16 (72B)	58230 (607)	-/Scrapbook photo severely damaged or missing
<i>Agave</i> sp. (Asparagaceae), nearby view of one of the "Old Sisal" plants in full bloom with Fairchild's guide to the left	Barbuda	Mar-14-1932		16 (72D)	58231 (608)	-/Scrapbook photo severely damaged or missing
<i>Melocactus intortus</i> (Mill.) Urb. (Cactaceae), Turk's Cap, a fine specimen growing on lime stone rock in highlands of Barbuda	Barbuda	Mar-14-1932			58232 (608)	
General view over the bush in the highlands of the island from top of a 8 foot stone gate post	Barbuda	Mar-14-1932			58233 (609)	
Children returning from school in the Valley of Friendship, with Little Mustique in the distance. Bequia is a great island for pigeon peas	Bequia	Feb-5-1932	8537	17 (75A)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Panoramic view of a coastline in the island of Bequia, St. Vincent	Bequia	Feb-5-1932			57977 (350)	
<i>Terminalia catappa</i> L. (Combretaceae) [introduced species that is endemic to tropical Asia], evergreen tree, 40 to 50 feet in height "Country Almond". The fruit is about the size and shape of almond	Bequia	Feb-5-1932		17 (75C)	57978 (351)	
<i>Cajanus cajan</i> (L.) Millsp. (Fabaceae), Pigeon Pea, Mr. Toy holding fruiting branches of two varieties which are in cultivation on the island of Bequia. Toy has the variety 'Whip' in his right hand and in his left the variety 'Rose', seeds were secured for trial in South Florida	Bequia	Feb-5-1932		17 (75B)	57979 (352)	Fairchild 2742, Fairchild 2743/-
Nearby view of a flowering and fruiting branch of what natives call ink berry, has small white star like flowers and small black fruit about size of a garden pea. School teacher is holding branch	Bequia	Feb-6-1932			57980 (354)	
<i>Tamarindus indica</i> L. (Fabaceae), view of fruiting branches of tree in the wild	Bequia	Feb-6-1932		17 (80B)	57981 (354)	Fairchild 2748/-
Nearby view of a small tree with medium, thick, green leaves only a few hundred yards from the sea, it might be valuable as a sea shore tree	Bequia	Feb-6-1932			57982 (355)	
<i>Cajanus cajan</i> (L.) Millsp. (Fabaceae). Planting of pigeon peas among hills on pure sand, <i>Lablab</i> or <i>Dolichos</i> bean are interspersed between	Bequia	Feb-6-1932		17 (80C)	57983 (355)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Men on path to Grand Bay	Canouan	Feb-6-1932	6846	17 (80A); 20 (41 bottom left)		
Beach at Grand Bay lined with manchineal. Schoolmaster and "naturalist"	Canouan	Undated	7414	17 (79A)		
Schoolmaster Sam Douglas and Goodwin Snag "naturalist" posing with <i>Lablab purpureus</i> (L.) Sweet (Fabaceae) on beach sands	Canouan	Undated	6843	17 (79B); 20 (41 bottom right)		
Group of people at pond. One of the three filthy ponds where people drink on Canouan	Canouan	Undated	6844	17 (79C); 20 (41 top right)		
Mabaia tree in foreground Charleston Bay	Canouan	Undated	6845	17 (79D); 20 (41 middle right)		
Mabaria, or Mabaia tree, Capparidaceae, a fine shade tree - Charlestown Bay – No seed collected	Canouan	Undated	8538	17 (80D)		
Small boat landing at Canouan with the launch boat at the extreme left, native grass thatched homes are shown	Canouan	Feb-6-1932		17 (76A)	57984 (356)	
<i>Piscidia piscipula</i> (L.) Sarg. (Fabaceae), "dogwood trees"	Carriacou	Feb-8-1932		17 (81A); 20 (38 bottom left)		Fairchild 2790/-
<i>Ficus citrifolia</i> Mill. (Moraceae)	Carriacou	Feb-8-1932		17 (81C); 20 (38 top left)		Fairchild 2794/-

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Evergreen hedge-shrub. Natives in roadway	Carriacou	Undated		17 (81B); 20 (39 top right)		
View of harbor from Belair Hospital	Carriacou	Undated		17 (81D); 20 (39 top left)		
Giant mahogany tree at corner of a forest planting of this species. It is in almost pure sand	Carriacou	Undated		17 (82A); 20 (38 bottom right)		
Botanic Garden	Carriacou	Undated		17 (82B); 20 (38 top right)		
Large locust- like tree- seed not ripe	Carriacou	Undated		17 (82C); 20 (38 middle left)		
View from mountain top	Carriacou	Undated	8536	17 (82D)		
<i>Corypha</i> sp. (Arecaceae) [genus endemic to Southern India to Northern Australia], nearby view of long leaf-stem, fan palm with a local official nearby	Carriacou	Feb-8-1932			57985 (361)	
<i>Ficus citrifolia</i> Mill. (Moraceae). Good size tree of wild fig on rocky, wind-swept ridge of Carriacou, tree had small round fruit covered with red-brown dots. Collecting seeds and herbarium specimens	Carriacou	Feb-8-1932		17 (76B)	57986 (361)	Fairchild 2794/-

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Yucca</i> sp. [genus endemic to arid regions of Mexico, USA, and the Caribbean Islands] (Asparagaceae), plants on rocky ridge of Carriacou that lean badly and dead leaves have been stripped from one side of stem because of strong winds	Carriacou	Feb-8-1932			57987 (362)	
View from dry, rocky ridge from a short distance below the yuccas	Carriacou	Feb-8-1932	8529		57988 (364)	
Undetermined, leguminous tree which was on trail down mountainside, secured seed for trial in United States	Carriacou	Feb-8-1932			57989 (363)	Fairchild 2795/-
<i>Piscidia piscipula</i> (L.) Sarg. (Fabaceae), called "Dogwood trees of Grenada" along mountain road-side which bore white flowers	Carriacou	Feb-8-1932		17 (76C)	57990 (363)	Fairchild 2790/-
The south end of Dominica in early morning as we left the island	Dominica	Feb-1-1932	6909	19 (46B); 20 (34 bottom right)		
Early morning view of Dominica taken from the yacht. The first sight of the island	Dominica	Jan-27-1932	6906	19 (45A); 20 (35 bottom left)		
Nancy Bell Fairchild posing with 12 years old <i>Corypha umbraculifera</i> L. (Arecaceae), Botanic Garden	Dominica	Jan-27-1932	1708	19 (55A)		
Left, <i>Corypha umbraculifera</i> L. (Arecaceae) and right <i>Albizia berteriana</i> (DC.) M.Gómez (Fabaceae), a quick growing species that escaped hurricane, Botanic Garden	Dominica	Jan-27-1932	6942	19 (55B); 20 (36 bottom right)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
View of Botanic Gardens from Morne Bruce, from Joseph Jones's house	Dominica	Jan-28-1932	6933	19 (55D); 20 (32 top left)		
<i>Dypsis madagascariensis</i> (Becc.) Beentje & J.Dransf. (Arecaceae) [introduced species that is endemic to Madagascar] on Mr. Jones' place to left <i>D. lutescens</i> (H.Wendl.) Beentje & J.Dransf. [introduced species that is endemic to Madagascar]. The reference made is to Joseph Jones a plantsman who lived in Dominica. This photo was taken on his property - see page 120 of <i>The World Grows Round My Door</i> by David Fairchild	Dominica	Jan-28-1932	1707	19 (57A)		
<i>Agave americana</i> L. var. <i>franzosinii</i> Sprenger (Asparagaceae) [introduced species that appears to have its center of origin in Mexico] and <i>Dypsis madagascariensis</i> (Becc.) Beentje & J.Dransf. (Arecaceae) [introduced species that is endemic to Madagascar] (15 yr old individual) in Mr. Joseph Jones' yard on the Morne Bruce	Dominica	Jan-28-1932	6935	19 (57B); 20 (37 bottom right)		
Mr Joseph Jones beside his <i>Thysanolaena latifolia</i> (Hornem.) Honda (Poaceae) [introduced species that is endemic to Asia] planted 9 years ago in Morne Bruce near his house overlooking the Botanic Garden that he created	Dominica	Jan-28-1932	6914	19 (57C)		
Mr. Joseph Jones, former director of Botanic Garden of Dominica looking down on his botanic garden in Roseau from his place on the Morne Bruce. From him I received many seeds, <i>Poitea carinalis</i> (Griseb.) Lavin (Fabaceae) [Dominica Island endemic species], etc.	Dominica	Jan-28-1932	6932	19 (57D); 20 (32 top right)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Joseph Jones looking at his <i>Thysanolaena latifolia</i> (Hornem.) Honda (Poaceae) [introduced species that is endemic to Asia]. The late Mr. Jones, former director of the Botanic Garden there seemed to be as fond of the grass as I was for he planted it near his residence on the Morne Bruce. He planted this from plants I sent him 9 years ago	Dominica	Jan-28-1932	6934	20 (37 top right)		
Group of specimen of palms, Botanic Garden	Dominica	Jan-29-1932	4651			
Oscar with dog posing with hybrid lime tree	Dominica	Jan-29-1932	6927			
Group of specimen of palms, Botanic Garden	Dominica	Jan-29-1932	8532			
Harcourt Lime #29 Harcourt posing Dominica. Cross of Woglum Lime (♀) and W.I. lime (♂) free from Wither tip disease	Dominica	Jan-29-1932	6929	19 (49B)		<i>Fairchild 2708/-</i>
Mr. Harcourt on left and Oscar on right of "lime-flavored lemon." 1 st gen. hybrid bet. Woglum Lime (♀) and W.I. lime (♂). Oscar holds its first crop	Dominica	Jan-29-1932	6928	19 (49D)		<i>Fairchild 2709/-</i>
Mr. Andrew H. Green's house on side of Boeri Valley. A remarkable tropical residence	Dominica	Jan-29-1932	6925	19 (59B)		
Tamarind trees along the St. Joseph Road out of Roseau Dominica Mr. J.E. Knowlton & his friend posing. Must be 100 years old	Dominica	Jan-30-1932	6911	19 (46A); 20 (39 bottom center)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Roystonea oleracea</i> O.F.Cook (Arecaceae) tree (130 ft.) on Mr. Stephen Howeis' plae. Mt. Joy. Knowlton posing. This old palm has weathered two or possibly three hurricanes. Mr. Knowlton measured its height by triangulation	Dominica	Jan-30-1932		19 (54A); 20 (36 bottom center)		<i>Fairchild 2676/-</i>
Stehen Howeis beside lychee tree on Mt. Joy	Dominica	Jan-31-1932	6915	19 (47C); 20 (36 top left)		
Harold Loomis collecting seeds of <i>Pinanga coronata</i> (Mart.) Blume (Arecaceae), Botanic Garden	Dominica	Jan-31-1932	1709	19 (50D)		<i>Fairchild 2677/-</i>
Man holding branch of <i>Ipomoea</i> sp. (Convolvulaceae) in open window, may be the progenitor of <i>I. horsfalliae</i> Hook. <i>brigsii</i> . J. E. Knowlton's place, Sylvania [this is an introduced species from South America. We have not found the infraspecific name " <i>brigsii</i> " in the consulted taxonomic literature, it appears to refer to a cultivar]	Dominica	Jan-31-1932	6920	19 (53A); 20 (36 top right)		
Mr. Andrew Green holding branch <i>Ipomoea</i> sp. (Convolvulaceae) found on Imperial Highway near Knowlton's place	Dominica	Jan-31-1932	6918	19 (53B)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Ipomoea</i> sp. (Convolvulaceae) with crimson flowers in vase. Mrs. Doorly's seedling of <i>I. horsfalliae</i> Hook. <i>brigsii</i> [this is an introduced species from South America. We have not found the infraspecific name " <i>brigsii</i> " in the consulted taxonomic literature, it appears to refer to a cultivar]. In St. Lucia looks like this Dominica species.	Dominica	Jan-31-1932	6916; 6923	19 (53C); 20 (36 bottom left)		
<i>Ipomoea</i> species with crimson flowers in vase	Dominica	Jan-31-1932	6921	19 (53D)		
<i>Ipomoea</i> sp. (Convolvulaceae) with crimson flowers in vase	Dominica	Undated	6922			
F.G. Harcourt posing with hybrid lime tree	Dominica	Undated	6930			
Valley scene	Dominica	Undated	8533			
Roseau from the deck of the <i>Utowana</i> in the early morning	Dominica	Undated	6908	19 (45B); 20 (35 middle left)		
The town of Roseau	Dominica	Undated	6907	19 (45C)		
View of Roseau Valley from citrus exp. station	Dominica	Undated	6904	19 (45D); 20 (35 top left)		
Scene from road near Mr. Knowlton's place. Tree ferns, heliconias, bamboo, sugar cane, bananas	Dominica	Undated	6910	19 (46C); 20 (34 middle left)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
View of stream in Roseau Valley	Dominica	Undated	6905	19 (46D); 20 (34 bottom left)		
<i>Utwana</i> anchored off Roseau Dominica	Dominica	Undated	6912	19 (47A); 20 (34 top left)		
F.G. Harcourt posing with <i>Momordica cochinchinensis</i> (Lour.) Spreng. (Cucurbitaceae). The Cooley apple bright scarlet, Botanic Garden	Dominica	Undated	6938	19 (49A)		
Seedling hybrid of Woglum lime and W.I. lime. Shows round fruit character of Woglum lime which is round and spineless	Dominica	Undated	6931	19 (49C)		
<i>Baikiaea insignis</i> Benth. (Fabaceae) [introduced species that is endemic to tropical Africa], Botanic Garden	Dominica	Undated	6936	19 (50A); 20 (39 bottom right)		
<i>Baikiaea insignis</i> Benth. (Fabaceae) [introduced species that is endemic to tropical Africa], one of choicest of all flowering trees. Leaves dark green, flower buds black velvet petals ivory white edge with old gold, Botanic Garden	Dominica	Undated	6937	19 (50B); 20 (39 top right)		
F.G. Harcourt posing with native <i>Monstera</i> sp. (Araceae), cuttings were sent Botanic Garden	Dominica	Undated	6939	19 (50C); 20 (37 bottom left)		<i>Fairchild 2753/-</i>
View in John Knowlton's garden at Sylvania	Dominica	Undated	6917	19 (54C); 20 (37 top left)		
David. F.G. Harcourt posing with <i>Casuarina</i> (Casuarinaceae) species, " <i>Casuarina triangularis</i> "? Botanic Garden	Dominica	Undated	6941	19 (55C); 20 (39 bottom left)		<i>Fairchild 2740/-</i>

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Scene up Boeri valley river from Lake Boeri from Mr. Green's wonderful house with old lime trees	Dominica	Undated	6913	19 (59A); 20 (35 middle right)		
Mr. Green's tropical house in Dominica (camera settings) looking towards windows	Dominica	Undated	6924	19 (59C); 20 (35 bottom right)		
Interior of Andrew Green's tropical house	Dominica	Undated	6926	20 (35 top right)		
Mr. Andrew Green holding branch of <i>Ipomoea</i> sp. (Convolvulaceae) found on Imperial Road near Knowlton's place	Dominica	Undated	6919	20 (36 top center)		
" <i>Casuarina triangularis</i> "? (Casuarinaceae), Botanic Garden	Dominica	Undated	6940	20 (37 bottom center)		
Panoramic view from the deck of <i>Utowana</i> of a portion of the waterfront, Roseau	Dominica	Jan-27-1932			57856 (264)	
Portion of diving boys and men who meet and remain about every vessel which anchors off shore to dive for conist, Roseau	Dominica	Jan-27-1932			57857 (265)	
A sailing vessel in the foreground around the city of Roseau	Dominica	Jan-27-1932			57858 (265)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Zephyranthes atamasco</i> (L.) Herb. <i>caroensis</i> (Amaryllidaceae), lovely reddish pink flowers from bulbs that we secured in Nassau. May be used for borders in the open or house decorations in the States [this photo was made in Dominica but it is for a collection made in The Bahamas. <i>Zephyranthes atamasco</i> is a species endemic to Southeaster USA, and it is likely that this photo is for the native <i>Z. rosea</i> Lindl., a species that also reaches Central and South America. We could not find the infraspecific name " <i>caroensis</i> " in the consulted literature]	Dominica	Jan-27-1932			57859 (266)	
<i>Trimezia martinicensis</i> (Jacq.) Herb. (Iridaceae), an iris like plant producing yellow flowers	Dominica	Jan-27-1932			57860 (266)	Fairchild 2655/-
<i>Coccoloba pubescens</i> L. (Polygonaceae), nearby picture of two large leaves of a branch of a young plant	Dominica	Jan-27-1932			57861 (267)	
<i>Durio zibethinus</i> L. (Malvaceae) [this fruit tree has its center of origin in tropical Asia], durian, first durian tree introduced into the West Indies, left to right Dr. Fairchild, Dr. Jones, Mr. Harcourt, Botanic Garden	Dominica	Jan-28-1932	1776	19 (56B)	57862 (269)	
<i>Durio zibethinus</i> L. (Malvaceae) [this fruit tree has its center of origin in tropical Asia], durian. Closer view of the durian tree and group of men, Botanic Garden	Dominica	Jan-28-1932			57863 (269)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Durio zibethinus</i> L. (Malvaceae) [this fruit tree has its center of origin in tropical Asia], a full size view of the durian tree with Fairchild, Jones, Harcourt, and Toy in the background, Botanic Garden	Dominica	Jan-28-1932		19 (56D)	57864 (270)	
<i>Plinia cauliflora</i> (Mart.) Kausel (Myrtaceae) [this fruit tree has its center of origin in Brazil], jabotica. Tree grown from one of a quantity of seeds secured by Shamel and Popenoe, Botanic Garden	Dominica	Jan-28-1932			57865 (270)	
<i>Attalea cohune</i> Mart. (Arecaceae) and Scheeles palms, Botanic Garden, Botanic Garden	Dominica	Jan-28-1932			57866 (271)	
<i>Diospyros discolor</i> Willd. (Ebenaceae) [this is a tropical Asian species], low growing tree with dark green foliage. Edible pink fruit, Botanic Garden	Dominica	Jan-28-1932			57867 (271)	
<i>Poitea carinalis</i> (Griseb.) Lavin (Fabaceae) [this is a Dominican endemic and the country's national flower], Jones standing under tree, Botanic Garden	Dominica	Jan-28-1932			57868 (272)	
<i>Poitea carinalis</i> (Griseb.) Lavin (Fabaceae) [this is a Dominican endemic and the country's national flower], Fairchild found tree interesting, Botanic Garden	Dominica	Jan-28-1932			57868A (273)	
<i>Poitea carinalis</i> (Griseb.) Lavin (Fabaceae), similar view as previous photo, Botanic Garden	Dominica	Jan-28-1932			57869 (272)	
<i>Pairtesis</i> sp. tree to the left grown from seed introduction from South America by Dorsett, Shamel and Popenoe in 1912-1913, Botanic Garden [We could not find the genus <i>Pairtesis</i> in the taxonomic literature]	Dominica	Jan-28-1932			57870 (274)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Passiflora</i> sp. (Passifloraceae), nearby view of two full open flowers. Green, creamy yellow, and purple colors, Botanic Garden	Dominica	Jan-28-1932			57871 (274)	
Undetermined palm. Injuries (rot) occur on the same side of tree (Mr. Jones found this interesting) , Botanic Garden	Dominica	Jan-28-1932			57872 (275)	
Ornamental grass introduced into the United States by Fairchild. <i>Thysanolaena latifolia</i> (Roxb. ex Hornem.) Honda. Botanic Garden	Dominica	Jan-28-1932		19 (54B)	57873 (275)	
<i>Pandanus dubius</i> Spreng. (Pandanaceae), ornamental species, Botanic Garden	Dominica	Jan-28-1932			57874 (276)	Fairchild 2685/-
Dr. Fairchild preparing to photograph Dr. Joseph Jones, founder of the Botanic Gardens at Roseau enjoying the landscape, Botanic Garden	Dominica	Jan-28-1932	8531	19 (51B)	57875 (276)	
View in one of the palm sections of the Botanical garden	Dominica	Jan-28-1932		19 (48A)	57876 (277)	
Prof. J. Jones, Mr. Loomis, Mr. L. R. Toy enjoying the botanical garden and exchanging ideas, Botanic Garden	Dominica	Jan-28-1932		19 (48C)	57877 (277)	
<i>Pandanus luzonensis</i> Merr. (Pandanaceae), ornamental and attractive plant, Botanic Garden	Dominica	Jan-28-1932			57878 (278)	Fairchild 2697/-

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Baikiaea insignis</i> Benth. (Fabaceae) [introduced species that is endemic to tropical Africa], nearby view of large flowers of tree 40 feet or higher in height. Large flower buds are dark brown or black, plants open in evening and fade the following evening, Botanic Garden	Dominica	Jan-28-1932		19 (47D)	57879 (278)	
Jones, Loomis, and Toy near circle of palms, Botanic Garden	Dominica	Jan-28-1932		19 (48D)	57880 (279)	
<i>Brownea</i> sp. (Fabaceae), hanging clusters of new leaves of wine color, Botanic Garden	Dominica	Jan-28-1932		19 (47B)	57881 (279)	
<i>Pitcairnia angustifolia</i> Aiton (Bromeliaceae), loose flower sprays of small tubular flowers of grass-like plant, Botanic Garden	Dominica	Jan-28-1932			57882 (280)	Fairchild 2723/-
Palm planted area, Botanic Garden	Dominica	Jan-28-1932		19 (48B)	57883 (280)	
<i>Couroupita guianensis</i> Aubl. (Lecythidaceae) [this a tree species that is endemic to South America], nearby view of flower stems, buds, and open flowers of cannon-ball tree. Long woody flower racemes are from 4 to 6 feet in length, Botanic Garden	Dominica	Jan-28-1932			57884 (281)	
Showing of a portion of trunk of a cannon-ball tree, Botanic Garden	Dominica	Jan-28-1932			57885 (281)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Couroupita guianensis</i> Aubl. (Lecythidaceae) [this a tree species that is endemic to South America], portion of trunk of a cannon-ball tree and long woody racemes of flower buds. Tree is large and tall growing. Fruit is round and requires 8 to 9 months to ripen, Botanic Garden	Dominica	Jan-28-1932			57886 (282)	
View of palm planted circle, Botanic Garden	Dominica	Jan-29-1932			57887 (284)	
Palm planted circle, Botanic Garden	Dominica	Jan-29-1932		19 (54D)	57888 (284)	
<i>Mangifera</i> sp. (Anacardiaceae) and <i>Bambusa</i> sp. (Poaceae). Tree protector of Bamboo about a young mango tree, Botanic Garden	Dominica	Jan-29-1932			57889 (285)	
View along a walk in old citrus planting to east and to Morne Bruce plateau, Botanic Garden	Dominica	Jan-29-1932		19 (51C)	57890 (285)	
<i>Momordica cochinchinensis</i> (Lour.) Spreng. (Cucurbitaceae). Nearby view of a cluster of large fruit of rampant growing vine. Seed is eaten by rats and bats. Color of fruit is deep pink, Botanic Garden	Dominica	Jan-29-1932			57891 (286)	<i>Fairchild 2698/-</i>
Undetermined palm, branching palm which is not common, Botanic Garden	Dominica	Jan-29-1932		19 (51D)	57892 (286)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Bambusa</i> sp. (Poaceae) and <i>Mangifera</i> sp. (Anacardiaceae), approach grafting of mango. Seedling plant is in a bamboo pot and swung near a branch on a tree where it is then grafted. Seedling is cut off eventually, Botanic Garden	Dominica	Jan-29-1932			57893 (287)	
<i>Carica papaya</i> L. (Caricaceae), Mr. Andrew H. Green with two papaya fruits, Botanic Garden	Dominica	Jan-29-1932			57894 (287)	
View in the Botanic Garden	Dominica	Jan-29-1932		19 (51A)	57895 (288)	
<i>Euterpe edulis</i> Mart. (Arecaceae), <i>Pritchardia pacifica</i> Seem. & H.Wendl. (Arecaceae), tall, slender, broad leaved palms on side of a walk, Botanic Garden	Dominica	Jan-29-1932		19 (52A)	57896 (288)	Fairchild 2703/-
<i>Couroupita guianensis</i> Aubl. (Lecythidaceae) [this a tree species that is endemic to South America], view of long woody racemes, buds, open flowers and fruit of cannon ball tree, Botanic Garden	Dominica	Jan-29-1932			57897 (289)	
<i>Dypsis lutescens</i> (H.Wendl.) Beentje & J.Dransf. (Arecaceae) [introduced species that is endemic to Madagascar], <i>Spathodea campanulata</i> P.Beauv. (Bignoniaceae) [tree species endemic to Madagascar] specimens and trees which are about 75 feet in height, Botanic Garden	Dominica	Jan-29-1932		19 (52B)	57898 (289)	
<i>Euterpe edulis</i> Mart. (Arecaceae), <i>Pritchardia pacifica</i> Seem. & H.Wendl. (Arecaceae) interplanted on both sides of a grass walk, Botanic Garden	Dominica	Jan-29-1932			57899 (290)	Fairchild 2703/-

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Calathea allouia</i> (Aubl.) Lindl. (Maranthaceae), "Topee tamboo" or "Tokee Tamboo", Botanic Garden	Dominica	Jan-29-1932			57900 (290)	
View from Morne Bruce over portion of Botanic Garden	Dominica	Jan-29-1932			57901 (291)	
View from Morne Bruce. Portion of city of Roseau to the sea. <i>Utowana</i> at anchor in the background, off the coast, partial views of Botanic Garden	Dominica	Jan-29-1932		19 (59D)	57902 (291)	
<i>Citrus</i> sp. (Rutaceae), view in botanic garden citrus nursery. Seedlings are growing on raised beds and mulched with litter. Soil is not well-drained, Botanic Garden	Dominica	Jan-29-1932		19 (60B)	57903 (292)	
View from Morne Bruce, to the east, up the trail and narrow valley of Roseau River.	Dominica	Jan-29-1932			57904 (292)	
View from Morne Bruce specifically up the trail and valley of Roseau River taken at a different angle	Dominica	Jan-29-1932		19 (60A)	57905 (293)	
Nearby view of large dashee corns and large bananas in market at Roseau	Dominica	Jan-30-1932		19 (58A)	57906 (295)	
<i>Citrus</i> sp. (Rutaceae), nearby view of a bundle of grafted orange trees packed in freshly cut native grass. Practice followed by garden officials in preparing their plants for shipments, Botanic Garden	Dominica	Jan-30-1932			57907 (295)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Mr. Harcourt (superintendent of garden) and couple of gardeners by the Wardian case of plants from the botanic garden ready to be taken on <i>Utowana</i> . F.G. Harcourt and assistants posing with Wardian case, Botanic Garden	Dominica	Jan-30-1932	8530	19 (60D)	57908 (296)	
<i>Citrus</i> sp. (Rutaceae), view of citrus seedlings growing in bamboo pots, Botanic Garden	Dominica	Jan-30-1932		19 (60C)	57909 (296)	
<i>Baikiaea insignis</i> Benth. (Fabaceae) [introduced species that is endemic to tropical Africa], specimen of tree at the height of its flowering season. From West Tropical Africa with flowers that expand 10 inches across, Botanic Garden	Dominica	Jan-30-1932		19 (56C)	57910 (297)	
Palm area, Botanic Garden	Dominica	Jan-30-1932			57911 (297)	
<i>Ixora coccinea</i> L. (Rubiaceae), shrub bearing clusters of bright pink flowers, Botanic Garden	Dominica	Jan-30-1932			57912 (298)	Fairchild 2668/-
<i>Parmentiera cereifera</i> Seem. (Bignoniaceae) [this is a species endemic to Panama] view of a portion of base of good size Candle tree. Two full open flowers have fallen to the ground, Botanic Garden	Dominica	Jan-30-1932			57913 (298)	
One of the principle streets of the city of Roseau	Dominica	Jan-30-1932		19 (58B)	57914 (299)	
Pots of <i>Bambusa</i> sp. (Poaceae), Botanic Garden	Dominica	Jan-30-1932			57915 (299)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
Palms short and tall, Botanic Garden	Dominica	Jan-30-1932			57916 (300)	
Natives launching their boat at water front of Roseau in preparation to return home. <i>Utowana</i> is shown in the background	Dominica	Jan-30-1932			57917 (300)	
Portion of water front near market at Roseau where boats are shown	Dominica	Jan-30-1932		19 (58C)	57918 (301)	
View from near the market showing water front and Saturday activities	Dominica	Jan-30-1932			57919 (301)	
Vista view of <i>Utowana</i> at anchor off shore at the city of Roseau	Dominica	Jan-30-1932			57920 (302)	
Vista view of <i>Utowana</i> from ashore near market	Dominica	Jan-30-1932		19 (58D)	57921 (302)	
Street view adjacent to market to right	Dominica	Jan-30-1932			57922 (303)	
Busy corner in open market in Roseau	Dominica	Jan-30-1932			57923 (303)	
View from outside the market fence looking in	Dominica	Jan-30-1932			57924 (304)	
Portion of overflow market on to Waterfront Street	Dominica	Jan-30-1932			57925 (304)	
From the north bank of the Roseau River, looking up narrow mountain canyon	Dominica	Jan-30-1932			57926 (305)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Begonia obliqua</i> L. (Begoniaceae), view in the wild, on the canyon side six miles up Roseau River showing large begonia with large clusters of white flowers	Dominica	Jan-30-1932			57927 (305)	Fairchild 2924/-
<i>Camonea umbellata</i> (L.) A.R. Simões & Staples (Convolvulaceae), nearby view of a cluster morning glory. Bright yellow flowers (flowering vine) found over small shrubs, trees, and telephone wires	Dominica	Jan-30-1932			57928 (306)	Fairchild 2780/-
P.H. Dorsett holding bamboo fish traps purchased in Roseau	Dominica	Jan-31-1932	12714	19 (56A)	57930 ⁸	
<i>Cochlospermum</i> sp. [Pantropical genus] (Bixaceae), flower known as "Rose of Peru" with large flower and large leaf	Dominica	Jan-31-1932			57932 (307)	
Dry landscape at Grenada	Grenada	Feb-10-1932		17 (84C); 20 (83 middle right)		
Nutmegs hanging on tree beside a mountain stream at Avondale. 1500 ft. alt.	Grenada	Feb-10-1932	6854	17 (87C)		
Old nutmeg trees. Road through plantation	Grenada	Feb-10-1932	6862	17 (87D); 20 (80 top center)		
Termite nest in sea grapes at Beach Club Grenada. P. H. Dorsett	Grenada	Feb-10-1932	6857	17 (88A); 20 (80 bottom right)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Eucalyptus alba</i> Blume (Myrtaceae) [<i>E. alba s.l.</i> is endemic to Northern Australia, New Guinea, and some of the Indonesian islands], 35 yrs. old (not same species as in St. Lucia), Botanic Garden	Grenada	Feb-9-1932	1923	17 (83A)		
View of botanic garden	Grenada	Feb-9-1932		17 (83B); 20 (81 bottom left)		
View up the valley in one of the oldest botanic gardens in the British West Indies, Botanic Garden	Grenada	Feb-9-1932	1816	17 (83C)		
Cocoa and mace drying “capital” in center of the island	Grenada	Feb-9-1932	6858	17 (83D); 20 (83 middle left)		
<i>Coccoloba</i> sp. (Polygonaceae), large tree with upright young shoot, Botanic Garden	Grenada	Feb-9-1932	937	17 (85A); 20 (81 top left)		
<i>Coccoloba</i> sp. (Polygonaceae), Garden	Grenada	Feb-9-1932	1717	17 (85B); 20 (81 top right)		
Superb white waterlily did not get, Botanic Garden	Grenada	Feb-9-1932		17 (85C); 20 (78 top left)		
Saman tree covered with immense vines of <i>Dolichandra unguis-cati</i> (L) L.G.Lohmann (Bignoniaceae), Botanic Garden	Grenada	Feb-9-1932	1924	17 (85D); 20 (83 bottom center)		
Giant leaved <i>Anthurium</i> sp. (Araceae), Botanic Garden	Grenada	Feb-9-1932	6856	17 (86A); 20 (81 bottom center)		<i>Fairchild 3883/-</i>

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Arenga pinnata</i> (Wurmb) Merr. [this introduced palm tree is endemic to tropical Asia] (sugar palm) inflorescence, Botanic Garden	Grenada	Feb-9-1932	4592	17 (86B); 20 (81 top center)		
<i>Roystonea oleracea</i> O.F.Cook (Arecaceae), true South American Royal Palms, Botanic Garden	Grenada	Feb-9-1932	6855	17 (86C)		
<i>Chamaerops</i> sp. (Arecaceae) [this monotypic genus is endemic to the Western Mediterranean region] like cluster palm 20 ft. tall or so near [illeg.] House, Botanic Garden	Grenada	Feb-9-1932	152	17 (86D); 20 (80 bottom left)		
<i>Roystonea</i> sp. (Arecaceae) [genus endemic to the Caribbean Islands, Mexico, Central America, and Northern South America]. South American royal palms, Botanic Garden	Grenada	Undated	1798			
Bamboo pipes irrigation of tomatoes by Mr. Rea at Chanado. The cuts are made at each joint to take out the segment & let the water pass	Grenada	Undated	6859	17 (84A); 20 (80 top right)		
Marglobe tomato variety at Mr. Rae's in Grenada. by irrigation, Tempe Valley	Grenada	Undated	6863	17 (84B); 20 (83 top right)		
<i>Areca catechu</i> L. (Arecaceae), betel palm, boy climbing for nuts at "Capital" Grenada	Grenada	Undated	1706	17 (84D)		<i>Fairchild 2802/-</i>
Nutmeg trees thirty years old, 1500 ft. altitude	Grenada	Undated	6861	17 (87A); 20 (80 bottom left)		
Nutmeg trees about 30 years old, in fruit, in mountains 1500 ft. altitude. Marian Fairchild	Grenada	Undated	6860	17 (87B); 20 (80 top left)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
View of "Kick-em-Jenny" Island from deck of <i>Utowana</i> en route to the city of St. George's, Grenada	Grenada	Feb-8-1932			57991 (365)	
A panoramic view from the deck of the <i>Utowana</i> showing a portion of the waterfront in the city of St. George's	Grenada	Feb-8-1932			57992 (365)	
<i>Bignonia</i> sp. (Bignoniaceae) [<i>Dolichandra unguis-cati</i> (DC.) L.G. Lohman], large tree which is covered with vine, flowers in dry season. Long festoons covered with bright yellow flowers, Botanic Garden	Grenada	Feb-10-1932			57993 (370)	<i>Fairchild 2810/-</i>
View along one of the walks in the Botanical Garden	Grenada	Feb-10-1932		17 (88C)	57994 (370)	
<i>Nymphaea</i> sp. (Nymphaeaceae), nearby view of two flowers of a white flowered water lily in a small pool, Botanic Garden	Grenada	Feb-10-1932			57995 (371)	
<i>Nimphaea</i> sp. (Nymphaeaceae), another nearby view of flowers of the white flowered water lily in pool, Botanic Garden	Grenada	Feb-10-1932			57996 (371)	
<i>Bignonia corymbosa</i> (Vent.) L.G.Lohmann (Bignoniaceae), strong growing vine bearing bright red flowers. Mr. Toy stands near the tree covered with this vine and he has secured two rooted off-shoots	Grenada	Feb-10-1932			57997 (372)	<i>Fairchild 2817/-</i>
<i>Hibiscus collinsii</i> Hort. (Malvaceae), Mr. Loomis standing in back of this specimen with white or pale rose colored flowers	Grenada	Feb-10-1932		17 (88D)	57998 (372)	<i>Fairchild 2812/-</i>

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Parkia timoriana</i> (DC.) Merr. (Fabaceae) [this is an Asian species], Mr. Toy holding flowers, fruit, and leaves of tree	Grenada	Feb-10-1932			57999 (373)	
<i>Parkia timoriana</i> (DC.) Merr. (Fabaceae) [this is an Asian species], view of tree from which leaves, flowers, and seed pods were secured	Grenada	Feb-10-1932			58000 (373)	
<i>Tabebuia heterophylla</i> (DC.) Britton (Bignoniaceae), tree found throughout the parts of island	Grenada	Feb-10-1932			58001 (374)	
<i>Cereus</i> sp. (Cactaceae), one of a number of giant cactus or a species of cereus, growing in abundance in dry situations	Grenada	Feb-10-1932			58002 (374)	
<i>Artocarpus</i> sp. (Moraceae), view from mountain road en route to Avondale with many breadfruit trees, there are beautiful palms in the fore and back ground	Grenada	Feb-10-1932			58003 (375)	
<i>Myristica fragrans</i> Houtt. (Myristicaceae), dense growing central nutmeg tree in an Avondale plantation, in an old orchard out from St. George's, fruit is about the size of a medium apricot	Grenada	Feb-10-1932		17 (88E)	58004 (375)	Fairchild 2832/-
<i>Myristica fragrans</i> Houtt. (Myristicaceae), view under nutmeg trees during the evening. Old nutmeg orchard	Grenada	Feb-10-1932		17 (88B)	58005 (376)	Fairchild 2832/-
<i>Myristica fragrans</i> Houtt. (Myristicaceae), another picture of the nutmeg plantation at Avondale	Grenada	Feb-10-1932			58006 (376)	Fairchild 2832/-

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Inga laurina</i> (Sw.) Willd. (Fabaceae) "Pois Doux." Shelter belt tree. Stands hurricanes well, Pointe a Pitre, Grand Terre	Guadeloupe	Mar-11-1932	7148	16 (66B); 20 (61 top right)		Fairchild 3761/16 (66B): Scrapbook photo damaged
Woman holding up plants of breadfruit (<i>Artocarpus altilis</i> (Parkinson) Fosberg (Moraceae)) cut from roots of a breadfruit tree in a cane field, Pointe a Pitre Grand Terre	Guadeloupe	Mar-11-1932	7150	16 (66C); 20 (60 bottom center)		Fairchild 3760/-
Man posing with dasheen crop	Guadeloupe	Mar-12-1932	8540 ⁶			
Field of <i>Caladium</i> sp. [Neotropical genus] (Araceae); dasheens at Saint Claude, on terrace	Guadeloupe	Mar-12-1932	7142	16 (68B); 20 (61 top left)		-/16 (68B): Scrapbook photo damaged
Triumphetta tree damaged by hurricane, but has come back wonderfully. Leaves heliotropic. Jardin d'Essai, Basse Terre, Botanic Garden	Guadeloupe	Mar-12-1932	7147	16 (68C); 20 (61 bottom right)		
Father Quentin holding bromeliad (<i>Guzmania</i> sp.). Matouba, Basse Terre	Guadeloupe	Mar-12-1932	7146	16 (68D); 20 (60 bottom right)		Fairchild 3806/16 (68D): Scrapbook photo damaged
Lychee trees growing well in yard of Mr. Cabre, Basse Terre	Guadeloupe	Mar-12-1932	7144	16 (69A); 20 (61 bottom left)		
Hedge of <i>Pleomele fragrans</i> (L.) Salisb. (Asparagaceae), Saint Claude [<i>Dracaena fragrans</i> (L.) KerGawl.]	Guadeloupe	Mar-12-1932	7143	16 (69C); 20 (56 bottom left)		Fairchild 3793/-
Pere Quentin near tree ferns. Matouba, Basse Terre	Guadeloupe	Mar-12-1932	7145	16 (69D); 20 (60 bottom left)		-/16 (69D): Scrapbook photo severely damaged or missing

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
View of the Garden, Galba, <i>Calophyllum antillanum</i> Britton (Calophyllaceae) left. 30 years old Julie mango in full bloom. Jardin d'Essai, Basse Terre, Botanic Garden	Guadeloupe	Mar-13-1932		16 (68A); 20 (60 top right)		<i>Fairchild 3776/-</i>
Giant <i>Anthurium grandifolium</i> (Jacq.) Kunth (Araceae) with large heart shaped leaves below and the small leaved species. Leaves with petioles 3 ft. long. Route Baie Jaune, Basse Terre	Guadeloupe	Mar-13-1932	7151	16 (69B); 20 (61 bottom center)		<i>Fairchild 3786/16 (69B): Scrapbook photo severely damaged or missing</i>
<i>Sicana odorifera</i> (Vell.) Naudin (Cucurbitaceae) held by M.F. Corbin who stands beside his colleague M. Rennette. M. Corbin, in charge of Jardin d'Essai on left. Pelle3d and sliced, baked or stewed an excellent vegetable. Pointe a Pitre, Grand Terre, Botanic Garden	Guadeloupe	Undated	7149	16 (66A); 20 (56 top left)		
<i>Vangueria madagascariensis</i> G.F.Gmel. (Rubiaceae), "Velvet Tamarind" Small shrubby deciduous tree, native to Madagascar, which produces in quantity, round, green, smooth fruit. Picture shows portion of a fruiting branch with sweet, acid juicy pulp	Guadeloupe	Mar-11-1932		16 (67A)	58215 (595)	<i>Fairchild 3762/-</i>
Section of a moat and a section of plant propagation bed in the Experiment Station in Point a Pitre	Guadeloupe	Mar-11-1932			58216 (596)	
<i>Passiflora</i> sp. (Passifloraceae), nearby view of flower buds and full open flowers in the Experiment Station in Point a Pitre	Guadeloupe	Mar-11-1932			58217 (596)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Vangueria madagascariensis</i> G.F.Gmel. (Rubiaceae), "Voa-vanga" or a Large-leaved tree in the Experiment Station in Point a Pitre	Guadeloupe	Mar-11-1932			58218 (597)	<i>Fairchild 3762/-</i>
<i>Vangueria madagascariensis</i> G.F.Gmel. (Rubiaceae), nearby picture of a portion of a fruiting branch from "Voa-vanga" tree. Photo taken on board <i>Utowana</i>	Guadeloupe	Mar-11-1932		16 (67 bottom)	58219 (597)	<i>Fairchild 3762/</i> Scrapbook photo damaged
Panoramic view from the deck of the <i>Utowana</i> at anchor in the harbor in Guadeloupe showing the waterfront of the city	Guadeloupe	Mar-11-1932			58220 (598)	
View showing a good portion of the city of Basse Terre and also the waterfront of the city	Guadeloupe	Mar-12-1932			58221 (600)	
Open market under large tamarind trees at Basse Terre	Guadeloupe	Mar-13-1932	8539	16 (66D)	58222 (602)	-/Scrapbook photo severely damaged or missing
View in another section of the open Basse Terre market	Guadeloupe	Mar-13-1932			58223 (602)	21
View of "H.M.S. Diamond Rock" off the southeast coast of Martinique. The rock itself was designated as a British ship due to its importance in battles with the French in the early 1800's	Martinique	Feb-1-1932	8555 ⁶			
View of Saint-Pierre with Mt. Pelée in background	Martinique	Feb-1-1932	6825	16 (64 bottom left)		-/Scrapbook photo severely damaged or missing

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
View of valley, Le Marin. The drier part of the island	Martinique	Mar-10-1932	6827	16 (64 bottom right)		-/Scrapbook photo severely damaged or missing
Street scene in village of Le Marin	Martinique	Mar-10-1932	6828	16 (64A), 20 (56 bottom right)		
Pointe Simon, on dry side of where dry land grasses are grown on hillsides	Martinique	Mar-10-1932	6826	16 (65A)		
View of the village of Saint-Pierre from hillside	Martinique	Undated	8560			
Marian and Nancy Fairchild picnicking on shore of Saint-Pierre	Martinique	Undated	8561			
Diamond Rock taken from the <i>Utowana</i>	Martinique	Undated	6824	16 (64B); 20 (56 top right)		
Diamond Rock	Martinique	Undated				-/Fairchild (1934: 734) ⁶
Mount Pelée is in background at right of the picture, 4500 feet above sea	Martinique	Feb-1-1932			57933 (311)	
View from deck of <i>Utowana</i> , to the northeast of Mt. Pelée	Martinique	Feb-1-1932			57934 (312)	
Picture of Mt. Pelée with light mist over the foot-hills and top hidden by clouds	Martinique	Feb-1-1932			57935 (312)	
View of a lava run on the southwestern side of Mt. Pelée	Martinique	Feb-1-1932	8556		57936 (313)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
One of the lava flows from Mt. Pelée to the ocean, from deck of <i>Utowana</i>	Martinique	Feb-1-1932		16 (63 bottom right)	57937 (313)	-/Scrapbook photo severely damaged or missing
View from deck of <i>Utowana</i> and in a southward direction from Mt. Pelée	Martinique	Feb-1-1932			57938 (314)	
Panoramic view from deck of <i>Utowana</i> which shows a portion of shoreline of Martinique	Martinique	Feb-1-1932			57939 (315)	
Panoramic view from deck of <i>Utowana</i> while en route to St. Lucia, to the left is Mt. Pelée	Martinique	Feb-1-1932			57940 (316)	
Panoramic view showing portion of waterfront city and surrounding country	Martinique	Mar-9-1932			58187 (575)	
View from old stone arch, at Experiment Station at Tivoli, over trees and undergrowth to lofty mountains in distant background	Martinique	Mar-9-1932		16 (62A)	58188 (576)	
Opening of old ruins to broad leaved plants in background, species of <i>Polyscias scutellaria</i> (Burm. f.) Fosberg (Araliaceae) that is unknown but attractive and may be used as ornaments	Martinique	Mar-9-1932			58189 (577)	<i>Fairchild 3730/-</i>
<i>Mangifera indica</i> L. (Anacardiaceae), picture shows a bamboo staging upon which rests bamboo pots containing seedling mangoes. Support helps gardener propagate the desired variety	Martinique	Mar-9-1932		16 (62C)	58190 (577)	<i>Fairchild 3731, Fairchild 3732, Fairchild 3734, Fairchild 3735, Fairchild 3736/-</i>

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Mangifera indica</i> L. (Anacardiaceae), closer view of bamboo staging supporting bamboo pots containing mango seedlings, they have been inarched to nearby branches of mango varieties desired for fruit production	Martinique	Mar-9-1932			58191 (578)	<i>Fairchild 3731</i> , <i>Fairchild 3732</i> , <i>Fairchild 3734</i> , <i>Fairchild 3735</i> , <i>Fairchild 3736/-</i>
<i>Mangifera indica</i> L. (Anacardiaceae)a, nearby view shows two seedling mangos in bamboo pots securely wired to a strong stake for inarching good variety onto the seedlings	Martinique	Mar-9-1932		16 (62B)	58192 (579)	<i>Fairchild 3731</i> , <i>Fairchild 3732</i> , <i>Fairchild 3734</i> , <i>Fairchild 3735</i> , <i>Fairchild 3736/-</i>
View along one of the walks in the Experiment Garden grounds at Tivoli, Martinique with a little native in the foreground	Martinique	Mar-9-1932		16 (62D)	58193 (580)	-/Scrapbook photo severely damaged or missing
View across a portion of the harbor of Fort de France Bay from deck of yacht <i>Utowana</i>	Martinique	Mar-9-1932			58194 (580)	
Street view in Fort de France in route to market	Martinique	Mar-10-1932	8558		58195 (582)	
<i>Syagrus amara</i> (Jacq.) Mart. and <i>Areca</i> sp. palms at Left Locos in grounds of Catholic church	Martinique	Mar-10-1932	4650		58196 (582)	
<i>Hamelia patens</i> Jacq., (Rubiaceae) shrub of which Dr. Fairchild secured seed	Martinique	Mar-10-1932			58197 (583)	<i>Fairchild 3764/-</i>
<i>Dioscorea</i> sp. (Dioscoreaceae), view of a planting of this vegetable next to Portuguese yam	Martinique	Mar-10-1932			58198 (584)	<i>Fairchild 3759/-</i>
<i>Dioscorea</i> sp. (Dioscoreaceae), Portuguese yam. Home garden of nephew of Experiment Station assistant	Martinique	Mar-10-1932			58199 (584)	<i>Fairchild 3759/-</i>

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Dioscorea</i> sp. (Dioscoreaceae), Portuguese Yam Plant in front of 4 small children with covered seed tubers	Martinique	Mar-10-1932			58200 (585)	Fairchild 3759/-
<i>Dioscorea</i> sp. (Dioscoreaceae), three small children holding tubers or fleshy roots of a different species of yam. Yams and coconuts are staple food crops in the Tropics	Martinique	Mar-10-1932		16 (63A)	58201 (586)	Fairchild 3757, Fairchild 3758, Fairchild 3759/-
<i>Saccharum officinarum</i> L. (Poaceae) [crop that has its center of origin in New Guinea], sugar cane. Men harvesting cane in a field near Pt. France. Men usually cut and strip cane while women tie stalks into small bundles, using leaves of cane	Martinique	Mar-10-1932	8557	16 (63B)	58202 (586)	
View from the road side in the drier portion of island where seed and herbarium specimens were collected of a cotton	Martinique	Mar-10-1932		16 (63 bottom left)	58203 (587)	-/Scrapbook photo severely damaged or missing
Eastern portion of Island of Martinique Landscape looking across a portion of a lake	Martinique	Mar-10-1932		16 (65D)	58204 (587)	-/Scrapbook photo severely damaged or missing
View of eastern side of Martinique, around the hill, near San Marive	Martinique	Mar-10-1932			58205 (588)	
<i>Barringtonia asiatica</i> (L.) Kurz. (Lecythydaceae) tree and a street scene with a public water service	Martinique	Mar-10-1932			58206 (588)	
View along a portion of the old French city of San Marive with an old stone house and Catholic church	Martinique	Mar-10-1932			58207 (589)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Dr. Fairchild admiring the street scene	Martinique	Mar-10-1932	8559		58208 (589)	
<i>Lonchocarpus sericeus</i> (Poir.) DC. (Fabaceae), view near Bonra de Francois on the eastern side of Island of Martinique with trees (unripe)	Martinique	Mar-10-1932			58209 (590)	
View near Simon in a very dry section of eastern portion of the island of Martinique	Martinique	Mar-10-1932			58210 (590)	
View from a ridge looking over a portion of a large valley, towards Fort de France where sugar cane is the only cultivated crop	Martinique	Mar-10-1932		16 (65B)	58211 (591)	-/Scrapbook photo severely damaged or missing
View taken from one of the <i>Utowana</i> launches showing a sea-wall side of a portion of old Fort de France	Martinique	Mar-10-1932			58212 (591)	
View taken from one of the <i>Utowana</i> decks showing a portion of sea wall, city, and landing pier at Fort de France	Martinique	Mar-10-1932		16 (65C)	58213 (592)	
<i>Dioscorea alata</i> L. (Dioscoreaceae), close picture of three different varieties of yams with distinct forms and appearances	Martinique	Mar-10-1932			58214 (593)	<i>Fairchild 3757, Fairchild 3758, Fairchild 3759/-</i>
<i>Ficus citrifolia</i> Mill. (Moraceae) growing on rocky point	Mayreau	Feb-6-1932	6853	17 (77D); 20 (73 middle left)		<i>Fairchild 2758/-</i>
Narrow leaved <i>Plumeria alba</i> L. (Apocynaceae) on slope. Boy holding single white flower on long pedicle	Mayreau	Feb-6-1932	6852	17 (78B)		<i>Fairchild 2766/-</i>

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Plumeria alba</i> L. (Apocynaceae) on top of mountain	Mayreau	Feb-6-1932	6850	17 (78C); 20 (70 top left)		Fairchild 2766/-
Grenadines in distance. Frangipani on left, <i>Bursera</i> sp. (Burseraceae) [genus distributed from Southern USA to South America] near top	Mayreau	Undated	6849	17 (77A); 20 (73 top right)		
Red flowered <i>Calliandra</i> sp. [genus endemic to the New World from Southwestern USA to Chile, and the Caribbean Islands] (Fabaceae) windblown on slopes of islands, with stunning red flowers & deep dark green leaves	Mayreau	Undated	6847	17 (77B); 20 (73 bottom left)		
Town of Bengal with salt water lagoon at foot of hill & bay on right. Tamarind on right of picture. Acacias all around. Manchineel on beach. <i>Indigofera</i> sp. (Fabaceae) on sand near beach. Wild cat & kittens in <i>Acacia</i> sp. (Fabaceae) bushes. <i>Cactus</i> cylindrical (Cactaceae) near species. The whole of this fine island is owned by one family	Mayreau	Undated	6851	17 (77C)		
Cedar tree <i>Tabebuia heterophylla</i> (DC.) Britton (Bignoniaceae) on windswept cliffs of the island where spray mists strikes them continually and a breeze always blows here. A wonderful plant for windy salty situations	Mayreau	Undated	6848	17 (78A); 20 (73 bottom right)		
Antonio the steward holding vase of stems	On board <i>Utowana</i>	Undated	8596			

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
P. H. Dorsett inspecting Wardian cases aboard <i>Utowana</i>	On board <i>Utowana</i>	Undated	12720 ⁹			
Processing plant collections from St. Lucia aboard <i>Utowana</i>	On board <i>Utowana</i>	Undated				-/Fairchild (1934: 737) ⁶
View of the town of Windwardside	Saba	Mar-15-1932	8564 ⁵			
Nancy Bell on horseback along trail, Windwardside	Saba	Mar-15-1932	2262	16 (73C); 20 (68 top right)		
View up barranca to bottom from the harbor one lands at	Saba	Mar-15-1932	2264	16 (73D); 20 (68 top center)		-/16 (73D): Scrapbook photo damaged
Sloterdijk brothers (Edward and Arlington) holding sour sops	Saba	Mar-15-1932	2259	16 (74A)		
Edward and Arlington Sloterdijk, with native boys holding sour sops	Saba	Mar-15-1932	2260	16 (74B); 20 (69 top left)		-/16 (74B): Scrapbook photo severely damaged or missing
Nancy Bell on the divide between Windwardside and The Bottom	Saba	Mar-15-1932	2263	16 (74C)		
Cashew nut trees on hillside	Saba	Mar-15-1932	2261	16 (74D)		-/Scrapbook photo severely damaged or missing
The mountain slope of Saba Island. Windwardside	Saba	Mar-15-1932		16 (75A)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
View of Saba Island taken from the <i>Utowana</i>	Saba	Undated	8072			
David Fairchild napping in the launch	Saba	Undated	8563			
Toys arrival in Windwardside. Typical house	Saba	Undated		16 (73A); 20 (69 top right)		
Mr Butlers house. His daughter took the geographic. Windwardside	Saba	Undated		16 (73B)		-/Scrapbook photo damaged
Saba	Saba	Undated		16 (75B)		-/Scrapbook photo severely damaged or missing
Saba	Saba	Undated		16 (75C)		
Saba	Saba	Undated		16 (75D)		-/Scrapbook photo severely damaged or missing
Saba from the yacht <i>Utowana</i>	Saba	Undated		16 (76A)		16
Island of Saba extending 1800 or 2000 feet above sea level	Saba	Jan-22-1932			57796 (213)	
Sea and landscape	Saba	Jan-22-1932			57797 (213)	
Sea and landscape	Saba	Jan-22-1932			57798 (214)	
Panoramic view of the island	Saba	Jan-22-1932			57799 (215)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
View of Saba from the deck of the <i>Utowana</i>	Saba	Jan-22-1932			57800 (216)	
View of a portion of the landing at Saba and native men landing their boat	Saba	Mar-15-1932			58234 (612)	
View across a portion of the village of Bottom with an extinct volcano	Saba	Mar-15-1932			58235 (612)	
View of Bottom's cemetery and a portion of the adjacent mountain	Saba	Mar-15-1932		16 (76 bottom left)	58236 (613)	-/Scrapbook photo severely damaged or missing
View across a portion of the mountain side at the outskirts of the village of Bottom which has sweet potatoes, Dr. Fairchild stands at the distance looking over the village of Bottom. Agricultural operations are carried under adverse conditions	Saba	Mar-15-1932		16 (76 bottom right)	58237 (613)	-/Scrapbook photo severely damaged or missing
Village of Bottom, a view over a portion of the city toward the windward side of the island	Saba	Mar-15-1932		16 (77A)	58238 (614)	
Taken from within the library at Bottom looking through an open door to the inside mountain side	Saba	Mar-15-1932		16 (77B)	58239 (615)	-/Scrapbook photo severely damaged or missing
<i>Annona muricata</i> L. (Annonaceae) [this is a Neotropical fruit tree], soursops. Three native girls resting on top of a large rock along the trail between Bottom and Windwardside	Saba	Mar-15-1932		16 (77C)	58240 (615)	-/Scrapbook photo severely damaged or missing
View showing a portion of Jacob's ladder trail between the village of Bottom and Windwardside on the island of Saba	Saba	Mar-15-1932	8566	16 (78A)	58241 (616)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
View showing a portion of the village of Windwardside 1800 or 200 feet above sea level	Saba	Mar-15-1932		16 (78C)	58242 (616)	
View of another portion of the village of Windwardside on the island of Saba	Saba	Mar-15-1932		16 (78B)	58243 (617)	-/Scrapbook photo severely damaged or missing
View nearby of a portion of one of the streets in the village of Windward,side Dr. Fairchild and some of his party are in the cottage in the foreground to the right	Saba	Mar-15-1932		16 (78D)	58244 (617)	-/Scrapbook photo severely damaged or missing
View across a portion of the village of Windwardside from the mountain side, beyond the mountain there is a large crater where supply of bananas are grown for the inhabitants	Saba	Mar-15-1932			58245 (618)	
View shows guarding rocks at one side of the inlet and landing on the south side of the island	Saba	Mar-15-1932			58246 (618)	
View of the huge boulders and approach to the landing, Mr. Loomis is seated on the top of the tallest Boulder viewing	Saba	Mar-15-1932	8565		58247 (621)	
View of rocky coast of Saba on the south side, Mr. Loomis is headed towards the shore	Saba	Mar-15-1932			58248 (621)	
Tanias (<i>Xanthosoma</i> sp., Araceae) field hillside above Orangetown on Glass Bottle Estate	St. Eustatius	Jan-22-1932	6887	19 (35A); 20 (47 top left)		
Eager youngsters watching the plant-hunting yacht <i>Utowana</i> , Orange Town	St. Eustatius	Undated				-/Fairchild (1934: 708) ⁶
Cannons in Orange Town	St. Eustatius	Undated				-/Fairchild (1934: 711) ⁶

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
Contoured sweet potato ridges on the mountain side	St. Eustatius	Jan-22-1932			57801 (218)	
View from rim of one side of The Quill of an extinct volcano, with dense vegetation and lone tree	St. Eustatius	Jan-22-1932			57802 (219)	
Another view across The Quill with lone tree	St. Eustatius	Jan-22-1932		19 (35B)	57803 (219)	
Route to The Quill where land is cleared before planting crops	St. Eustatius	Jan-22-1932		19 (35C)	57804 (220)	
Cleared area of land. The Quill	St. Eustatius	Jan-22-1932			57805 (220)	
View over Orange Town, out to the sea, from the mountain side	St. Eustatius	Jan-22-1932			57806 (221)	
Dr. David Fairchild and the Assistant Director standing on good forage grass related to elephant grass	St. Eustatius	Jan-22-1932		19 (35D)	57807 (221)	
One of the main streets of Orange Town on the outskirts of the village	St. Eustatius	Jan-22-1932		19 (36A)	57808 (222)	
The leader of the expedition plodding along the road to reach the landing at sunset	St. Eustatius	Jan-22-1932	8582	19 (36B)	57809 (222)	
Distant view of St Kitts coastline	St. Kitts	Jan-22-1932	6897	19 (39A); 20 (46 top right)		
View of St Kitts taken from the yacht	St. Kitts	Jan-22-1932	6902	19 (39D)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
View of St Kitts taken from the yacht	St. Kitts	Jan-22-1932	6901	20 (49 bottom left)		
Charcoal boats from Nevis to St. Kitts as St. Kitts laws forbid its forests being burned, charcoal is all brought from Nevis.	St. Kitts	Jan-23-1932	6893	19 (39B); 20 (46 top left)		
Large tree ferns on Mt. Misery	St. Kitts	Jan-24-1932	8583 ⁶			
P.H. Dorsett with camera near yellow-flowered <i>Crotalaria maypurensis</i> Kunth] (Fabaceae). Davis Estate Belmont	St. Kitts	Jan-24-1932	6903	19 (38A); 20 (48 middle right)		Fairchild 2642/-
<i>Agave morrisii</i> Baker? (Asparagaceae) standing beside it is wild cotton overlooking the sea coast. Beyond Monkey Hill near Mt. Wogleys [<i>Agave morrissii</i> is a species endemic to the Greater Antilles; therefore, it is unlikely that this photo is for this taxon]	St. Kitts	Undated	6890	19 (37A); 20 (49 top right)		
Narrow leaved <i>Plumeria alba</i> L. (Apocynaceae) in public park	St. Kitts	Undated	6898	19 (37B); 20 (49 top left)		
People near narrow-leaved <i>Plumeria alba</i> L. (Apocynaceae) in City Square public park, Basseterre	St. Kitts	Undated	6899	19 (37C); 20 (49 top center)		
Plant exploration on Mt. Misery (1700 feet up). Left to right, Harold E. Box, G. B. Gregory, Lieut. Commander Brooks of "Norfolk" HMS	St. Kitts	Undated	6892	19 (37D)		
Tree ferns on Mt. Misery, 1400 ft.	St. Kitts	Undated	6891	19 (38D); 20 (49 bottom right)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Mount Misere back of Basseterre	St. Kitts	Undated	6894	19 (39C)		
Field of Turk's Cap Cactus, <i>Melocactus intortus</i> (Mill.) Urb. (Cactaceae)	St. Kitts	Undated	6895	19 (40A); 20 (48 top right)		Fairchild 2628/-
Close up of a Turk's Cap Cactus, <i>Melocactus intortus</i> (Mill.) Urb. (Cactaceae)	St. Kitts	Undated	6896	19 (40B)		
Collecting with Harold Box and his friends in the rain forest on the slope of Mt. Misery. Left to right standing, Harold E. Box, TMP. Instit. of Entomology, Lieut. Com. Brooks, <i>H.M.S. Norfolk</i> , Gregory, G.B., Below, Dorsett, Toy, and Loomis. Mt. Misery	St. Kitts	Undated	6889	19 (40C)		
Scene market St. Kitts yams, sweet potatoes, taniers, dasheens, cassavas, pumpkins, are what these people live on. Tanier is a root vegetable also known as malanga	St. Kitts	Undated	6900	19 (40D); 20 (48 bottom right)		
1700 feet on Mt. Misery with M. Harold Box, Mr. Gregory and Lieut. Commander Brooks of the Norfolk	St. Kitts	Undated	6888	20 (46 bottom left)		
Toy, Loomis, and Dr. Fairchild resting on the port deck of <i>Utowana</i> while en route, scanning the sides of the mountain on the island for new palms and other interesting plants, en route to Basseterre on the island of St. Kitts	St. Kitts	Jan-23-1932	12722	19 (38B)	57810 (227)	
A view of the mountain close to the shore from the deck of <i>Utowana</i>	St. Kitts	Jan-23-1932		19 (38C)	57811 (228)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
Another view of the island close to the shore (more attractive)	St. Kitts	Jan-23-1932			57812 (228)	
A view of the island from the deck of the <i>Utowana</i>	St. Kitts	Jan-23-1932			57813 (229)	
View of the island valley portion	St. Kitts	Jan-23-1932			57814 (230)	
Market scene with lima beans, soursops, and chayotes	St. Kitts	Jan-23-1932		19 (41A)	57815 (231)	
Market scene with yard-long Dioscoreas and chayotes	St. Kitts	Jan-23-1932			57816 (231)	
Native market view with yams, yard-long beans, egg plant, courds, and squash	St. Kitts	Jan-23-1932			57817 (232)	
Busy area of the open native market with barter and trade, city of Basseterre	St. Kitts	Jan-23-1932		19 (41B)	57819 (232)	
An extensive, market collection of root vegetables	St. Kitts	Jan-23-1932			57820 (233)	
Market scene with cabbage, turnips, yams, and rosell	St. Kitts	Jan-23-1932			57821 (233)	
View of the water front of Basseterre where market appears in the center	St. Kitts	Jan-23-1932			57822 (234)	
Clusters of small yams called "Community" or "Cush-Cush" yams	St. Kitts	Jan-23-1932			57823 (234)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Interesting view of the market with display of root crops, Basseterre	St. Kitts	Jan-23-1932		19 (41C)	57824 (235)	
<i>Indigofera tinctoria</i> L. (Fabaceae), Loomis collecting seeds for trial in America	St. Kitts	Jan-23-1932			57825 (235)	Fairchild 3801/-
Toy collecting seeds of undetermined, pink flowered legume similar to a crotolaria	St. Kitts	Jan-23-1932		19 (42A)	57826 (236)	
<i>Persea americana</i> Mill. (Lauraceae), propagating avocados by approach grafting	St. Kitts	Jan-23-1932			57827 (236)	
<i>Mangifera indica</i> L. (Anacardiaceae), growing mango seedlings in Bamboo pots	St. Kitts	Jan-23-1932			57828 (237)	
Another view of mango seedlings in Bamboo pots	St. Kitts	Jan-23-1932		19 (41D)	57829 (237)	
<i>Ananas comosus</i> (L.) Merr. (Bromeliaceae), a nearby view of a plant of one selection	St. Kitts	Jan-23-1932			57830 (238)	
<i>Roystonea oleracea</i> O.F.Cook (Arecaceae). Mr. R. E. Kelseck, Director of the Experiment Station standing beside selected cauliflower plants	St. Kitts	Jan-23-1932		19 (42B)	57831 (238)	
<i>Adenanthera pavonina</i> L. (Fabaceae), "Bead Tree" fruiting branches which bear small bright red seeds	St. Kitts	Jan-23-1932			57832 (239)	
<i>Adenanthera pavonina</i> L. (Fabaceae), view of the tree on the Public Square	St. Kitts	Jan-23-1932			57833 (239)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
View of small park (Public Square) with fine collection of interesting palms	St. Kitts	Jan-23-1932			57834 (240)	
<i>Thrinax</i> sp. (Arecaceae), interesting specimen with peculiar, white colored seed coats	St. Kitts	Jan-23-1932			57835 (240)	
Loomis holding a cluster of ripe seeds of undetermined palm species	St. Kitts	Jan-23-1932			57836 (241)	
An undetermined palm	St. Kitts	Jan-23-1932			57837 (241)	
<i>Melocactus intortus</i> (Mill.) Urb. (Cactaceae), nearby view of a "Turks Cap" cactus growing wild in the hills	St. Kitts	Jan-23-1932			57838 (242)	Fairchild 2628/-
<i>Melocactus intortus</i> (Mill.) Urb. (Cactaceae), view of another "Turks Cap" cactus	St. Kitts	Jan-23-1932			57839 (242)	Fairchild 2628/-
Grass-thatched hut of a native laborer	St. Kitts	Jan-23-1932			57840 (243)	
<i>Cordia sulcata</i> A.DC. (Boraginaceae) [this is a Caribbean Island endemic], tree with yellow colored fruit. Fruit was round and size of muscadin grapes with mucilaginous flesh [The herbarium record (US 01127172) suggests that this material is for the exotic <i>C. obliqua</i> Willd.]	St. Kitts	Jan-23-1932			57841 (243)	
Old fresh water reservoir transformed into a sunken garden. Dr. Fairchild stands with Mr. Davis on a concrete surface.	St. Kitts	Jan-24-1932			57842 (246)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Alsophila crinita</i> Hook. (Cyatheaceae) [this species (accepted name <i>Cyathea crinita</i> (Hook) Copeland) does not occur in the Lesser Antilles but in Southern India and Java. This photo is for the <i>Cyathea arborea</i> (L.) Sm. (Cyatheaceae), a native species that also occurs in Colombia and Venezuela], trail up Mount Misery with tree ferns	St. Kitts	Jan-24-1932			57843 (247)	
Harold D. Bock standing at a rest house on Mt. Misery where he will spend the night to keep supplies dry	St. Kitts	Jan-24-1932			57844 (247)	
<i>Indigofera tinctoria</i> L. (Fabaceae), Dr. David Fairchild in an abandoned field	St. Kitts	Jan-24-1932			57845 (248)	Fairchild 3801/-
<i>Indigofera tinctoria</i> L. (Fabaceae), Dr. David Fairchild preparing to photograph an abandoned field which is overgrown with flowered species. Base of Mount Misery, estate of Mr. B.S. Davis	St. Kitts	Jan-24-1932		19 (42C)	57846 (248)	Fairchild 3801/-
<i>Passiflora quadrangularis</i> L. (Passifloraceae), Mr. Davis standing under large passiflora arbor, holding two large passiflora fruits	St. Kitts	Jan-24-1932			57847 (249)	Fairchild 2645/-
View of harbor taken from hillside	St. Lucia	1932	8585			
Man posing with large stump of <i>Eucalyptus</i> sp. (Myrtaceae) tree. <i>Eucalyptus alba</i> Blume [<i>E. alba</i> s.l. is originally distributed through Northern Australia, New Guinea some of the Indonesian islands] stump grown from seed sent about 30 years ago by S.P.I. ago, Botanic Garden	St. Lucia	Feb-2-1932	6873	17 (64A); 20 (53 top left)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
The Pan American plane that takes our express packages of plants to Miami, from Government House. Arriving from Trinidad en route to Miami at Castries	St. Lucia	Feb-3-1932	6943	17 (63C)		
Mrs. Chas. W. Doorly with her seedling of the <i>Ipomoea horsfalliae</i> Hook. <i>brigsii</i> (Convolvulaceae) that looks just like the wild form of <i>Ipomoea</i> I found at Knowlton's place Dominica. Mrs. Doorly failed to get seeds but promises seeds later. Government House [this is an introduced species from South America. We have not found the infraspecific name " <i>brigsii</i> " in the consulted taxonomic literature, it appears to refer to a cultivar]	St. Lucia	Feb-3-1932	6871	17 (64C); 20 (55 top right)		
Spiny <i>Solanum mammosum</i> L. (Solanaceae) with large yellow mammate fruit on it. Morne Fortune, Allison posing	St. Lucia	Feb-4-1932	6865; 6867	17 (63D); 20 (55 bottom left)		<i>Fairchild 2741/-</i>
Allison Armour buying dasheens at market	St. Lucia	Jan-25-1932 ¹⁰	6878	19 (61A); 20 (48 bottom left)		
The dasheen cut and prepared to show its white flesh, market. Dasheens eaten extensively in the island	St. Lucia	Feb-5-1932 ¹⁰	6879	19 (61B); 20 (48 top left)		
"Toutes les mois" <i>Canna fooidis</i> being grated to make arrowroot	St. Lucia	Mar-6-1932 ¹⁰	6864	19 (61C); 20 (51 top right)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
<i>Ochroma lagopus</i> Sw. (Malvaceae) [accepted name <i>O. pyramidale</i> (Lam.) Urb., this is endemic to Mexico through South America] on Bar de L'Isle road	St. Lucia	Jan-3-1932 ¹⁰	6866	17 (65A); 20 (52 top right)		
<i>Ochroma lagopus</i> Sw. (Malvaceae) [accepted name <i>O. pyramidale</i> (Lam.) Urb., this is endemic to Mexico through South America] on roadside Bar de L'Isle	St. Lucia	Jan-3-1932 ¹⁰	6869	17 (65B); 20 (53 bottom left)		
Man posing with Gottfried seedling avocado, Gottfried seedling from a seed that Tom Barbour gave Mr. Walter in 1929 and which is now 15 ft. high & doing finely with characteristic foliage & appearance of Gottfried	St. Lucia	Mar-6-1932 ¹⁰	6883	19 (61D); 20 (51 top center)		
Julie mango tree 15 years old on the estate Babonneau Marquis on the dry side of the island	St. Lucia	Mar-6-1932 ¹⁰	6882	19 (62B); 20 (51 bottom right)		
Tree of mango Tin the earliest mango in St. Lucia	St. Lucia	Mar-8-1932	6884	19 (62A); 20 (51 top left)		<i>Fairchild 3720/-</i>
Man posing with mango fruit cluster. Tree of mango Tin the earliest mango in St. Lucia from tree in Monplaisir pasture	St. Lucia	Mar-8-1932	6886	19 (62D); 20 (51 bottom left)		<i>Fairchild 3720/-</i>
Tree of mango Tin, the earliest mango in St. Lucia	St. Lucia	Undated	6885			
Fossil fern base in field Vide Bouteille place St. Lucia at sea level shows the fibrovascular bundles & roots of the fern	St. Lucia	Undated	6870	17 (63A); 20 (52 bottom left)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Pile of [illeg.] in forest, Bar de L'Isle	St. Lucia	Undated	6881	17 (63B); 20 (52 top center)		
Giant sand box tree on Morne Fortune simply covered with bromeliads. <i>Tillandsia</i> sp. [genus endemic to the New World from Southern USA to Chile] (Bromeliaceae). Seeds collected	St. Lucia	Undated	6868	17 (64B); 20 (52 top left)		Fairchild 2732/-
<i>Aiphanes</i> sp. "Gri-Gri" palm - Loomis climbing after seeds, Bar de L'Isle	St. Lucia	Undated	6876	17 (64D); 20 (52 bottom right)		Fairchild 2735/-
Children using <i>Coccoloba pubescens</i> L. (Polygonaceae) leaves as umbrellas, on road near Government House	St. Lucia	Undated	6874	17 (65C); 20 (55 bottom right)		
Children holding leaves of <i>Coccoloba pubescens</i> L. (Polygonaceae) on road near Government House	St. Lucia	Undated	6875	17 (65D)		
Road workers who were cutting down the ferns and <i>Heliconia</i> sp. (Heliconiaceae) on road at Bar de L'Isle. The Governor was furious when he found that it was being done	St. Lucia	Undated	6872	17 (66A); 20 (55 left middle)		
Road workers eating dasheens yams, bacalao or dried fish, and rice	St. Lucia	Undated	2617	17 (66B)		
Tall <i>Euterpe</i> sp. palm with red inflorescence. On slopes above Bar de L'Isle	St. Lucia	Undated	6877	17 (66C)		Fairchild 2711/-
Harold Loomis examining tall <i>Euterpe</i> sp. palm, Bar de L'Isle	St. Lucia	Undated	6880	17 (66D); 20 (52 bottom center)		Fairchild 2711/-

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Coccoloba pubescens</i> L. (Polygonaceae), two small native children on road in the outskirts of the city of Castries. Large leaf was used as a sun shade	St. Lucia	Feb-2-1932	8534		57941 (318)	<i>Fairchild 2756/-</i>
<i>Clusia rosea</i> Jacq. (Clusiaceae), nearby view of small branches, leaves, buds and full flowers of evergreen tree [<i>Clusia rosea</i> is a native species that also occurs in Mexico, Central and South America; however, we have identified this species as the Lesser Antillean endemic <i>C. plukenetii</i> Urb.]	St. Lucia	Feb-3-1932			57942 (323)	
<i>Clusia rosea</i> Jacq. (Clusiaceae), picture of tree with branches, buds, and flowers [<i>Clusia rosea</i> is a native species that also occurs in Mexico, Central and South America; however, we have identified this species as the Lesser Antillean endemic <i>C. plukenetii</i> Urb.]	St. Lucia	Feb-3-1932			57943 (323)	
View of a portion of main street in the village of Dennery	St. Lucia	Feb-3-1932			57944 (324)	
<i>Coccoloba pubescens</i> L. (Polygonaceae), Toy in a group of broad-leaved Sea Grapes growing in a valley area on dry side of St. Lucia. Toy is holding one of the large leaves of this evergreen	St. Lucia	Feb-3-1932		19 (62 C)	57945 (324)	<i>Fairchild 2756/-</i>
<i>Coccoloba pubescens</i> L. (Polygonaceae), view is the same as preceding	St. Lucia	Feb-3-1932			57946 (325)	<i>Fairchild 2756/-</i>
<i>Hymenaea courbaril</i> L. (Fabaceae), tree of this species on the road side bearing a heavy crop of large reddish brown seed pods	St. Lucia	Feb-3-1932			57947 (325)	<i>Fairchild 2731/-</i>

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Hymenaea courbaril</i> L. (Fabaceae), picture of branches of a small tree of leguminous tree growing in low areas on dry side of island	St. Lucia	Feb-3-1932			57948 (326)	<i>Fairchild 2731/-</i>
Undetermined pea. Toy collecting seeds of an interesting pea growing on dry soil and an exposed situation on dry side of island. May be valuable as a forage, cover crop or green manure	St. Lucia	Feb-3-1932			57949 (326)	
<i>Hymenaea courbaril</i> L. (Fabaceae), view of a tree of leguminous tree in the wild of dry side of island	St. Lucia	Feb-3-1932			57950 (327)	<i>Fairchild 2731/-</i>
<i>Erythrina fusca</i> Lour. (Fabaceae). Mountain sides are bedecked with bright colors. Flowers are in glory	St. Lucia	Feb-3-1932			57951 (327)	<i>Fairchild 3710/-</i>
Low rolling hills on dry side of St. Lucia with a native grass thatched home, showing sparseness of native growth	St. Lucia	Feb-3-1932			57952 (328)	
<i>Plumeria alba</i> L. (Apocynaceae)., largest specimen of Frangipani with a tree 30 feet in height, on the hill with full white flowers	St. Lucia	Feb-3-1932			57953 (328)	
View from Morne Fortune, above the city of Castries	St. Lucia	Feb-3-1932			57954 (329)	
"Flee" or "Baby" canoos which have been around <i>Utowana</i> , propelled by using hands as paddles, Port Castries	St. Lucia	Mar-8-1932			58186 (570)	
Panoramic view from the deck of <i>Utowana</i> showing a portion of the harbor of city in St. Martin	St. Martin	Mar-17-1932			58254 (628)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Panoramic view from the deck of <i>Utowana</i> showing a portion of the harbor and city of Phillipsburg on the island of St. Martin	St. Martin	Mar-17-1932			58255 (629)	
Gru Gru palms <i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart. (Arecaceae), valley on Kittel's Road	St. Vincent	Feb-4-1932	1712	17 (69D); 20 (70 middle left)		<i>Fairchild 2961/-</i>
Loomis & Dorsett gathering in field <i>Pitcairnia bracteata</i> Aiton [<i>P. bifrons</i> (Lindl.) Read] (Bromeliaceae). On windswept coast, near Spring Village.	St. Vincent	Feb-5-1932	6832	17 (67A)		<i>Fairchild 2767/-</i>
Sea Island cotton field near Union	St. Vincent	Feb-5-1932	6830	17 (67D)		
Dorsett and Loomis collecting seeds of <i>Pitcairnia bracteata</i> Aiton [<i>P. bifrons</i> (Lindl.) Read] (Bromeliaceae). (Bromeliaceae)	St. Vincent	Feb-5-1932	6831	17 (68C); 20 (71 bottom right)		<i>Fairchild 2767/-</i>
Dry coast at Spring. Terraced for sweet potatoes, sorghum, and arrowroot	St. Vincent	Feb-5-1932	6834	17 (69A); 20 (71 bottom left)		
Red fruited white flowered coriaceous leaved tree. Spring Valley	St. Vincent	Feb-5-1932	6833	17 (69B); 20 (68 top left)		
Group posing under the first introduced mango tree	St. Vincent	Undated	6842			
Gru Gru palms <i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart. (Arecaceae) alley on Kittel's Road	St. Vincent	Undated	6838	17 (67B); 20 (71 top left)		<i>Fairchild 2961/-</i>

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Hillside covered with Gru Gru palms, <i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart. (Arecaceae), Kittel's road	St. Vincent	Undated	1891	17 (67C)		
<i>Strophanthus gratus</i> (Wall. & Hook.) Baill. (Apocynaceae) [this is an introduced species endemic to West Tropical Africa], flowers purple pink yellow throat, Botanic Garden	St. Vincent	Undated	6837	17 (68A); 20 (70 bottom right)		
<i>Barringtonia asiatica</i> (L.) Kurz (Lecythidaceae) on strand in front of town of Kingstown	St. Vincent	Undated	6836	17 (68B)		<i>Fairchild 2803/-</i>
Vehicle in foreground of hillside of sweet potatoes and arrowroot plants, <i>Maranta arundinacea</i> L. (Marantaceae). The rhizomes contain starches (arrowroot), scene up dry valley of arrowroot & sweet potatoes	St. Vincent	Undated	1870	17 (68D)		
Breadfruit trees to the side of the road to Union where breadfruit and bread nut are extensively grown	St. Vincent	Undated	6829	17 (69C); 20 (70 bottom left)		
<i>Albizia berteriana</i> (DC.) M.Gómez (Fabaceae) tree, Botanic Garden	St. Vincent	Undated	6839	17 (70A); 20 (71 top right)		<i>Fairchild 2747/-</i>
<i>Albizia berteriana</i> (DC.) M.Gómez (Fabaceae) tree, Botanic Garden	St. Vincent	Undated	6840	17 (70B)		<i>Fairchild 2747/-</i>
The first mango tree so it is said to be introduced into St. Vincent about the same time the breadfruit	St. Vincent	Undated	2126	17 (70C); 20 (71 top center)		

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
Gru Gru palms <i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart. (Arecaceae) or <i>A. sclerocarpa</i> Mart. valley on Kittel's road	St. Vincent	Undated	6841	17 (70D); 20 (70 top right)		
Breadfruit carried by man, Kittel's Road	St. Vincent	Undated	6835	17 (71A)		
Panoramic view of a portion of the shoreline and northern side of St. Vincent	St. Vincent	Feb-4-1932			57955 (332)	
View from deck of <i>Utowana</i> along the shore of St. Vincent with a village in sight	St. Vincent	Feb-4-1932			57956 (333)	
<i>Calathea allouia</i> (Aubl.) Lindl. (Maranthaceae), nearby view of tubers of "Topee Tomboo" which will produce clusters of small egg-shaped tubers which are eaten but produce no seed and will not grow	St. Vincent	Feb-4-1932			57957 (333)	Fairchild 2727/-
View from deck of <i>Utowana</i> showing waterfront and city of Kingstown	St. Vincent	Feb-4-1932			57958 (334)	
Shows a portion of shoreline and outskirts of Kingstown, as well as surrounding country	St. Vincent	Feb-4-1932			57959 (334)	
Panoramic view of a portion of waterfront and city of Kingstown	St. Vincent	Feb-4-1932			57960 (335)	
<i>Barringtonia asiatica</i> (L.) Kurz. (Lecythydaceae), broad-headed tree of medium size with large white flowers and large seed pods. Thick coat of fiber resembles the coconut	St. Vincent	Feb-5-1932			57961 (339)	

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
General view of a portion of Kingstown Botanical Garden, established in 1763, from near the entrance showing palms and evergreens, Botanic Garden	St. Vincent	Feb-5-1932	4649	17 (72A)	57962 (340)	
<i>Artocarpus integer</i> (Thunb.) Merr. (Moraceae). Picture of an old breadfruit tree in Botanical Garden which is very old	St. Vincent	Feb-5-1932		17 (72B)	57963 (341)	
<i>Cyrtostachys renda</i> Blume (Arecaceae) [introduced species that is endemic to Southeastern Asia], sealing- wax Palm that has red coloring at base of leaf stems	St. Vincent	Feb-5-1932	4604		57964 (342)	
<i>Barringtonia asiatica</i> (L.) Kurz. (Lecythidaceae), view of large evergreen tree along waterfront at Kingstown	St. Vincent	Feb-5-1932		17 (71B)	57965 (343)	
View of cultivated areas, valley and hill side. View was taken along the route to eastern side of the island	St. Vincent	Feb-5-1932		17 (71C)	57966 (343)	
<i>Maranta arundinacea</i> L. (Marantaceae). Arrow-roots pile and boulders with a water power arrow-root starch factory in operation in the background	St. Vincent	Feb-5-1932		17 (71D)	57967 (344)	Fairchild 2759/-
<i>Maranta arundinacea</i> L. (Marantaceae). Arrow root starch factory. Washing ground arrow-roots, in preparation to utilize the material for starch manufacture	St. Vincent	Feb-5-1932	8584	17 (73B)	57968 (344)	Fairchild 2759/-
<i>Maranta arundinacea</i> L. (Marantaceae), putting arrow-root shoots into large basket to transport them to the grinder	St. Vincent	Feb-5-1932		17 (73C)	57969 (345)	Fairchild 2759/-

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description ¹	Island	Date ²	Fairchild Trop. Bot. Gard. photo or negative number ³	Fairchild Trop. Bot. Gard. scrap book location ⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number ⁵ / Notes
<i>Maranta arundinacea</i> L. (Marantaceae), homemade board and stone press in use in connection with the making of arrow-root starch in a county mill	St. Vincent	Feb-5-1932		17 (73D)	57970 (345)	<i>Fairchild 2759/-</i>
View in the interior of the island showing cultivated field on mountain side	St. Vincent	Feb-5-1932		17 (73A)	57971 (346)	
<i>Maranta arundinacea</i> L. (Marantaceae), view of a mountain-side field of arrow-root on the interior of island	St. Vincent	Feb-5-1932		17 (74A)	57972 (346)	<i>Fairchild 2759/-</i>
View showing country near sea coast, and drier part of the island	St. Vincent	Feb-5-1932			57973 (347)	
<i>Pitcairnia bracteata</i> Aiton [<i>P. bifrons</i> (Lindl.) Read] (Bromeliaceae), nearby view of interesting plant growing on dry areas along sea, shows long, red-pink flower spikes	St. Vincent	Feb-5-1932			57974 (347)	<i>Fairchild 2767/-</i>
<i>Gossypium</i> sp. (Malvaceae). View of a field of commercial cotton along the roadway on eastern side of St. Vincent	St. Vincent	Feb-5-1932			57975 (348)	
<i>Artocarpus integer</i> (Thunb.) Merr. (Moraceae), fine breadfruit tree in outskirts of Bridgetown, just out from Kingstown, extensively distributed throughout the island	St. Vincent	Feb-5-1932		17 (74B)	57976 (348)	
No label	Unknown	Unknown		16 (72 reverso bottom left)		-/Scrapbook photo severely damaged or missing
No label	Unknown	Unknown		16 (72 reverso bottom right)		-/Scrapbook photo severely damaged or missing

SUPPLEMENTARY TABLE 2 CONTINUED.

Photo description¹	Island	Date²	Fairchild Trop. Bot. Gard. photo or negative number³	Fairchild Trop. Bot. Gard. scrap book location⁴	Dorsett's (1936) negative number. Page number inside parentheses	David Fairchild's collection number⁵/ Notes
Four varieties of West Indian yams: Red, Crop or Hunk, Lisbon, Horn	Unknown	Undated	8597			

¹Accepted scientific names and additional comments are indicated inside brackets.

²Dates as recorded in examined documents.

³Reference number for single photoprints or negatives as they are accessioned in the Archive and Library of Fairchild Tropical Botanic Garden. Photos available in APPENDIX 3.

⁴Location of photo in David Fairchild's scrap books that are housed in the Archive and Library of Fairchild Tropical Botanic Garden. First number refers to the scrap book identifier. This is followed, inside parenthesis, by the scrap book page number and the actual photo letter-based identifier. Images of scrapbook pages available in APPENDIX 4.

⁵Collection number as indicated in David Fairchild's collection books as they are accessioned in the Archive and Library of Fairchild Tropical Botanic Garden. Images of collection book pages available in in APPENDIX 2.

⁶Photo taken by H.F. Loomis.

⁷Barbuda was not visited on this date.

⁸Photo taken by Dorsett but not included in his travelogue.

⁹Photo taken by L.R. Toy.

¹⁰St. Lucia was not visited on this date.