Table S3. Pollinator dependence values of accessions for each species/crop. The mean, standard error (SE), minimum (min) and maximum (max) values of pollinator dependence, along with the total number of entries for each included accession (i.e. cultivar, variety, and other infraspecific taxonomic levels), are provided. NA denotes no available information. This compilation list will be subjected to regular updates that can be accessed via this link: https://github.com/catarinasiopa/Animal-pollinated-crops-and-cultivars-levels

Species	Crop	Poll	Pollinator dependence value No		nce value	
•	Plant genotype	mean	SE	min	max	entries
Abelmoschus esculentus	Okra					
	var. Clemson spineless	0.10	0.02	0.07	0.12	2
	var. <i>Shakthi</i>	0.36	NA	0.36	0.36	1
Acca sellowiana	Feijoa					
	clone "51"	0.79	NA	0.79	0.79	1
	clone "101"	1	NA	1	1	1
	clone "453 N.2"	1	NA	1	1	1
	clone "454 N.2"	1	NA	1	1	1
	clone "456 N.2"	1	NA	1	1	1
	clone "457 N.2"	1	NA	1	1	1
	clone "458 N.2"	0.84	NA	0.84	0.84	1
Actinidia chinensis	Golden Kiwifruit					
	cv. "Golden Sunshine"	0.62	NA	0.62	0.62	1
	cv. "Gulf Coast Gold"	0.87	NA	0.87	0.87	1
	cv. "Haegeum"	0.94	NA	0.94	0.94	1
Actinidia chinensis var. deliciosa	Kiwifruit					
	cv. "Allison"	1.00	NA	1.00	1.00	1
	cv. "BoErica"	0.61	NA	0.61	0.61	1
	cv. "Bruno"	1.00	NA	1.00	1.00	1
	cv. "Early Green"	0.25	NA	0.25	0.25	1
	cv. "Hayward"	0.50	0.11	0.10	1.00	8
	cv. "Monty"	1.00	NA	1.00	1.00	1
	cv. "Tsechelidis"	0.41	NA	0.41	0.41	1
Anacardium occidentale	Cashew					
	cv. "CCP 1001"	1.00	0.00	1.00	1.00	2
	cv. "CCP76"	1.00	0.00	1.00	1.00	2
Annona spp.	Custard Apple					
	cv. "Hillary White"	1.00	0.00	1.00	1.00	5
Annona cherimola	Cherimoya					
	cv. "Big Sister"	1.00	NA	1.00	1.00	1

Arachis hypogea	Peanut					
	var. <i>Early Runner</i>	0.36	NA	0.36	0.36	1
	var. SO95R	0.09	NA	0.09	0.09	1
Artocarpus heterophyllus	Jackfruit					
<u>`</u>	cv. "Chee"	0.79	NA	0.79	0.79	1
	cv. "Dang Rasimi"	0.88	NA	0.88	0.88	1
Averrhoa carambola	Carambola					
	cv. "Mih Tao"	0.93	NA	0.93	0.93	1
Brassica napus	Oilseed rape					
	cv. "CTC-4"	0.16	NA	0.16	0.16	1
	cv. "DK Exquisite"	0.12	NA	0.12	0.12	1
	cv. "Hyola 420"	0.20	NA	0.20	0.20	1
	cv. "Hyola 61"	0.42	0.21	0.21	0.62	2
	cv. "Sherlock"	0.24	NA	0.24	0.24	1
	cv. "Traviata"	0.25	NA	0.25	0.25	1
	cv. "Treffer"	0.42	NA	0.42	0.42	1
	cv. "Visby"	0.36	NA	0.36	0.36	1
Brassica rapa	Canola					
	cv. "Pragati"	0.37	NA	0.37	0.37	1
Capsicum annuum	Chilli					
	cv. "All Big"	0.10	NA	0.10	0.10	1
	var. Samn	0.4	NA	0.4	0.4	1
Capsicum chinense	Habanero pepper					
	cv. "Habanero"	0.85	NA	0.85	0.85	1
Carica papaya	Papaya					
	cv. "Maradol"	0.91	NA	0.91	0.91	1
Castanea crenata	Japanese chestnut					
	cv. "Ishizuki"	0.73	0.14	0.59	0.86	2
	cv. "Tsukuba"	0.85	NA	0.85	0.85	1
Castanea mollissima	Chinese chestnut					
	cv. "Zaodali"	0.06	0.03	0.02	0.12	3
Castanea sativa	European chestnut					
	cv. "Judia"	0.40	NA	0.40	0.40	1
	cv. "Longal"	0.19	0.15	0.04	0.34	2
	cv. "Marillac"	0.63	NA	0.63	0.63	1
	cv. "Marrone di Lusern"	0.39	NA	0.39	0.39	1
	cv. "Martainha"	0.45	0.04	0.41	0.49	2

	cv. "Verdeal"	0.08	NA	0.08	0.08	1
Castanea sativa × C. crenata	Chestnut					
oronata	cv. "Bellefer"	0.72	NA	0.72	0.72	1
	cv. "Betizac"	0.86	NA	0.86	0.86	1
	cv. "Florifer"	0.55	NA	0.55	0.55	1
	cv. "Maraval"	0.60	NA	0.60	0.60	1
	cv. "Marigoule"	0.85	0.07	0.64	0.94	4
	cv. "OG19"	0.64	NA	0.64	0.64	1
	cv. "Vignols"	0.79	NA	0.79	0.79	1
Cicer arietinum	Chickpea					
	cv. "Desi"	0.27	NA	0.27	0.27	1
Citrullus lanatus	Watermelon					
	cv. "Malali"	0.87	NA	0.87	0.87	1
	cv. "Samara F1"	0.81	0.02	0.81	0.84	2
Citrus clementina	Clementine					
	cv. "Afourer"	0.67	NA	0.67	0.67	1
	cv. "Fi Sodea"	0.97	NA	0.97	0.97	1
	cv. "Nules"	1.00	NA	1.00	1.00	1
Citrus paradisi	Grapefruit					
	cv. "Franks"	0.95	NA	0.95	0.95	1
	cv. "Mcgain"s"	1.00	NA	1.00	1.00	1
	cv. "Minneola"	0.58	0.01	0.53	0.62	11
	cv. "Rio Red"	0.94	NA	0.94	0.94	1
	cv. "Foster Seedless"	0.16	NA	0.16	0.16	1
C. paradisi × C. reticulata	Tangelo					
	cv. "Lee"	1.00	NA	1.00	1.00	1
	cv. "Nova"	1.00	NA	1.00	1.00	1
Citrus reticulata	Mandarin, tangerine					
	cv. "Criolla"	0.33	NA	0.33	0.33	1
	cv. "Fairchild"	1.00	NA	1.00	1.00	1
Citrus sinensis	Orange					
	cv. "Early Gold"	0.15	0.05	0.09	0.20	2
	var. "Pera ro"	0.06	NA	0.06	0.06	1
	cv. "Rhod-e-Red"	0.21	0.07	0.14	0.28	2
	cv. "Trovita"	0.30	0.02	0.28	0.31	2
Cocos nucifera	Coconut					
	cv. "Pacific Tall 1"	0.36	NA	0.36	0.36	1
Coffea arabica	Arabic Coffee					

	cv. "Maragogipe"	0.21	NA	0.21	0.21	1
	cv. "Mundo Novo"	0.37	NA	0.37	0.37	1
Coriandrum sativum	Coriander					
	cv. "Waltahi"	0.14	NA	0.14	0.14	1
Cucumis melo	Melon					
	var. <i>agrestis</i>	1.00	0.00	1.00	1.00	2
	cv. "HM-43"	1.00	0.00	1.00	1.00	2
Cucumis sativus	Cucumber					
	var. <i>Ashley</i>	0.52	0.10	0.42	0.62	2
	cv. "Swam Ageti"	0.81	NA	0.81	0.81	1
Cucurbita maxima	Pumpkin					
	var. Golden Delicious	1.00	NA	1.00	1.00	1
Cucurbita moschata	Gourd					
	var. Jacarezinho	1.00	NA			1
	cv. "Meni Brasileira"	1.00	NA			1
Cucurbita pepo	Squash					
	cv. "Chamatkar"	1.00	NA	1.00	1.00	1
	cv. "Chandra"	1.00	NA	1.00	1.00	1
	cv. "Gold Queen"	1.00	NA	1.00	1.00	1
	cv. "Parikrama"	1.00	NA	1.00	1.00	1
Cucurbita pepo	Courgette					
	var. <i>Tosca</i>	0.31	0.06	0.21	0.4	2
Cuminum cyminum	Cumin					
	var. <i>GC-4</i>	0.29	NA	0.29	0.29	1
Cydonia oblonga	Quince					
	cv. "Agersi"	1.00	NA	1.00	1.00	2
	cv. "Bereczki"	1.00	NA	1.00	1.00	2
	cv. "Bereczki botermo"	1.00	NA	1.00	1.00	2
	cv. "Champion"	1.00	NA	1.00	1.00	1
	cv. "Konstantinápolyi"	1.00	NA	1.00	1.00	2
	cv. "Mezotúri"	1.00	NA	1.00	1.00	2
Diospyros kaki	Persimmon					
	cv. "Fuyu"	0.42	0.05	0.21	0.56	5
	cv. "Giant Fuyu"	1.00	NA	1.00	1.00	1
	cv. "O"Gosho"	1.00	NA	1.00	1.00	1
	cv. "Tabebashi"	0.39	NA	0.39	0.39	1
Durio zibethinus	Durian					
	cv. "Monthong"	1.00	NA	1.00	1.00	1

Elettaria cardamomum	Cardamom					
	cv. "Malabar"	0.97	NA	0.97	0.97	1
	cv. "Njellani"	1.00	NA	1.00	1.00	1
Eriobotrya japonica	Loquat					
	cv. "Akko13"	0.75	0.02	0.73	0.76	2
Fagopyrum esculentum	Buckwheat					
	cv. "Manor"	0.49	NA	0.49	0.49	1
Ficus carica	Fig					
	var. <i>Nabout</i>	0.32	NA	0.32	0.32	1
Foeniculum vulgare	Fennel					
	var. <i>Jupiter</i>	0.87	NA	0.87	0.87	1
Fragaria × ananassa	Strawberry					
	cv. "Honeoye"	0.42	NA	0.42	0.42	1
	var. Jewel	0.60	0.11	0.49	0.71	2
Glycine max	Soybean					
	var. <i>BRS-113</i>	0.37	NA	0.37	0.37	1
	cv. "BRS Carnaúba"	0.06	NA	0.06	0.06	1
	var. <i>IRAT 278</i>	0.27	0.01	0.26	0.28	2
	var. <i>Nidera A 4990 RG</i>	0.08	0.08	0.00	0.15	2
Gossypium hirsutum	Cottonseed					
	cv. "CNPA-7MH"	0.27	NA	0.27	0.27	1
	var. <i>FK</i> 37	0.37	NA	0.37	0.37	1
Helianthus annuus	Sunflower					
	clone NDSH-1	0.53	NA	0.53	0.53	1
	cv. "5009"	0.48	NA	0.48	0.48	1
	cv. "9530"	0.08	NA	0.08	80.0	1
	cv. "9592"	0.54	NA	0.54	0.54	1
	cv. "Hysun 30"	0.93	NA	0.93	0.93	1
	cv. "Jaguar II"	0.31	NA	0.31	0.31	1
	cv. "Royal Hybrid 843"	0.61	NA	0.61	0.61	1
Hylocereus undatus	White-fleshed pitaya					
	cv. "VN White"	0.22	NA	0.22	0.22	1
Hylocereus spp.	Red-peel pitaya					
	cv. "Chaozhou 5"	1.00	NA	1.00	1.00	1
	cv. "F11"	1.00	NA	1.00	1.00	1
	cv. "Orejona"	1.00	NA	1.00	1.00	1
Linum usitatissimum	Linseed					
	cv. "Antares"	0.03	0.03	0.00	0.04	2

Litchi chinensis	Lychee					
	cv. "Ajhauli"	0.39	NA	0.39	0.39	1
	cv. "Dehradoon"	0.14	NA	0.14	0.14	1
	cv. "Dehra Rose"	1.00	NA	1.00	1.00	1
	cv. "Deshi"	1.00	NA	1.00	1.00	1
	cv. "Ellaichi"	1.00	NA	1.00	1.00	1
	cv. "Late Large Red"	1.00	NA	1.00	1.00	1
	cv. "Rose Scented"	0.17	NA	0.17	0.17	1
	cv. "Shahi"	0.78	0.22	0.56	1.00	2
	cv. "Trikolia"	1.00	NA	1.00	1.00	1
Lonicera caerulea	Honeysuckle					
	cv. "Gerda"	0.65	NA	0.65	0.65	1
	cv. "Viola"	0.62	NA	0.62	0.62	1
 Luffa acutangula	Chinese Okra					
	cv. "Arka sujath"	1.00	NA	1.00	1.00	1
	cv. "Arka sumeet"	1.00	NA	1.00	1.00	1
Luffa aegyptiaca	Smoth gourd					
	cv. "C-2016"	1.00	NA	1.00	1.00	1
	cv. "Hirat"	1.00	NA	1.00	1.00	1
	cv. "Pusa Chickni"	1.00	NA	1.00	1.00	1
	cv. "Ragini"	1.00	NA	1.00	1.00	1
Macadamia spp.	Macadamia					
	cv. "246"	0.69	0.20	0.69	0.69	4
	cv. "A4"	0.82	0.20	0.82	0.82	3
Macadamia integrifolia	Macadamia					
	cv. "741"	0.97	NA	0.97	0.97	1
	cv. "A268"	1.00	NA	1.00	1.00	1
Malpighia emarginata	Acerola cherry					
	cv. "Flor Branca"	0.66	NA	0.66	0.66	1
	cv. "Okiwa"	0.74	NA	0.74	0.74	1
	cv. "Sertaneja"	0.88	NA	0.88	0.88	1
Malus domestica	Apple					
	cv. "Amanda"	0.82	0.06	0.76	0.88	2
	cv. "Aport"	1.00	0.00	1.00	1.00	3
	cv. "Aroma"	0.52	0.05	0.27	1.00	18
	cv. "Boskoop"	1.00	NA	1.00	1.00	1
	cv. "Braeburn"	0.76	0.04	0.36	1.00	22
	cv. "Bramley"	0.58	0.13	0.41	0.96	4

	cv. "Cox"	0.46	0.06	0.15	1.00	11
	cv. "Elstar"	0.65	0.12	0.15	1.00	8
	cv. "Fuji"	0.51	NA	0.51	0.51	1
	cv. "Gala"	0.56	0.03	0.23	1.00	39
	cv. "Gilly"	0.86	0.04	0.82	0.90	2
	cv. "Golden"	0.89	0.03	0.34	1.00	26
	cv. "Hastings"	0.85	0.04	0.76	0.97	4
	cv. "Idared"	0.56	0.16	0.40	0.71	2
	cv. "Ingrid-Marie"	0.89	0.11	0.78	1.00	2
	cv. "Jogold"	0.72	0.10	0.60	0.91	3
	cv. "Kandil"	1.00	NA	1.00	1.00	1
	cv. "Kirgizski zimni"	1.00	NA	1.00	1.00	1
	cv. "livka"	0.40	NA	0.40	0.40	1
	cv. "Montuan"	1.00	NA	1.00	1.00	1
	cv. "Pink Lady"	0.99	0.01	0.97	1.00	5
	cv. "Renet zolotoi"	1.00	NA	1.00	1.00	1
	cv. "Rubinola"	0.84	NA	0.84	0.84	1
	cv. "Starkrimson"	1.00	NA	1.00	1.00	1
	cv. "Topaz"	0.97	0.03	0.94	1.00	2
Mangifera indica	Mango					
	cv. "Chok An"	0.88	NA	0.88	0.88	1
	cv. "Sala"	0.53	NA	0.53	0.53	1
Manilkara achras	Sapodilla					
	,, <b>.</b>					
	cv. "Jantung"	0.90	NA	0.90	0.90	1
Momordica charantia	cv. "Jantung"  Bitter melon	0.90	NA	0.90	0.90	1
Momordica charantia		0.90	NA 0.00	0.90	0.90	1 4
Momordica charantia	Bitter melon					
Momordica charantia  Nephelium lappaceum	Bitter melon var. <i>neelam 105</i>	1.00	0.00	1.00	1.00	4
	Bitter melon var. <i>neelam 105</i> var. <i>raja</i>	1.00	0.00	1.00	1.00	4
Nephelium lappaceum	Bitter melon var. <i>neelam 105</i> var. <i>raja</i> Rambutan	1.00	0.00 NA	1.00 1.00	1.00 1.00	4 1
Nephelium lappaceum	Bitter melon var. neelam 105 var. raja Rambutan var. "CERI61"	1.00	0.00 NA	1.00 1.00	1.00 1.00	4 1
	Bitter melon var. neelam 105 var. raja Rambutan var. "CERI61" Cactus pear	1.00	0.00 NA 0.02	1.00 1.00 0.52	1.00 1.00 0.56	4 1 2
Nephelium lappaceum Opuntia ficus-indica	Bitter melon var. neelam 105 var. raja Rambutan var. "CERI61" Cactus pear cv. "Gialla"	1.00	0.00 NA 0.02	1.00 1.00 0.52	1.00 1.00 0.56	4 1 2
Nephelium lappaceum Opuntia ficus-indica	Bitter melon var. neelam 105 var. raja Rambutan var. "CERI61" Cactus pear cv. "Gialla" Peony	1.00 1.00 0.54	0.00 NA 0.02 0.07	1.00 1.00 0.52 0.17	1.00 1.00 0.56 0.57	4 1 2 5
Nephelium lappaceum Opuntia ficus-indica Paeonia ostii	Bitter melon var. neelam 105 var. raja Rambutan var. "CERI61" Cactus pear cv. "Gialla" Peony cv. "Feng Dan"	1.00 1.00 0.54	0.00 NA 0.02 0.07	1.00 1.00 0.52 0.17	1.00 1.00 0.56 0.57	4 1 2 5
Nephelium lappaceum Opuntia ficus-indica Paeonia ostii	Bitter melon var. neelam 105 var. raja Rambutan var. "CERI61" Cactus pear cv. "Gialla" Peony cv. "Feng Dan" Avocado	1.00 1.00 0.54 0.41	0.00 NA 0.02 0.07	1.00 1.00 0.52 0.17	1.00 1.00 0.56 0.57	4 1 2 5
Nephelium lappaceum  Opuntia ficus-indica  Paeonia ostii  Persea americana	Bitter melon var. neelam 105 var. raja Rambutan var. "CERI61" Cactus pear cv. "Gialla" Peony cv. "Feng Dan" Avocado cv. "West Indian"	1.00 1.00 0.54 0.41	0.00 NA 0.02 0.07	1.00 1.00 0.52 0.17	1.00 1.00 0.56 0.57	4 1 2 5
Nephelium lappaceum  Opuntia ficus-indica  Paeonia ostii	Bitter melon var. neelam 105 var. raja Rambutan var. "CERI61" Cactus pear cv. "Gialla" Peony cv. "Feng Dan"	1.00 1.00 0.54	0.00 NA 0.02 0.07	1.00 1.00 0.52 0.17	1.0 1.0 0.8	00 00 56 57

	cv. "Kelvedon Marvel"	0.95	0.03	0.90	1.00	3
	cv. "Streamline"	0.61	NA	0.61	0.61	1
Phaseolus vulgaris	Bean					
	cv. "Kariasii"	0.19	NA	0.19	0.19	1
	cv. "Lyamungo 90"	0.00	NA	0.00	0.00	1
	cv. "Processor"	0.37	NA	0.37	0.37	1
Prunus armeniaca	Apricot					
	cv. "Sundrop"	0.95	0.04	0.87	1.00	3
Prunus avium	Sweet cherry					
	cv. "Royal Ann"	0.49	NA	0.49	0.49	1
Prunus cerasus	Sour cherry					
	cv. "Csengodi"	0.87	0.01	0.86	0.87	2
	cv. "Eva"	0.83	0.02	0.81	0.84	2
	cv. "Pandy 279"	0.97	NA	0.97	0.97	1
	cv. "Petri"	0.55	0.19	0.36	0.73	2
	cv. "Ujfehertoi furtos"	0.67	0.03	0.64	0.70	2
Prunus domestica	Plum					
	cv. "Purple Damas"	0.66	1.00	0.66	0.66	1
	cv. 'Yellow Damas"	0.58	1.00	0.58	0.58	1
Prunus dulcis	Almond					
	cv. "Guara"	0.85	NA	0.85	0.85	1
	cv. "Nonpareil"	0.95	NA	0.95	0.95	1
	selection "A-10-2"	0.91	0.05	0.86	0.95	2
	selection "A-10-6"	0.99	0.00	0.99	0.99	2
	selection "B-4-2"	0.75	0.03	0.72	0.78	2
	selection "B-5-2"	1.00	0.01	0.99	1.00	2
	selection "B-5-9"	0.98	0.01	0.97	0.98	2
	selection "C-11-1"	1.00	0.01	0.99	1.00	2
	selection "D-3-5"	0.59	0.01	0.58	0.59	2
	selection "D-4-15"	0.99	0.02	0.97	1.00	2
	selection "E-5-7"	0.54	0.16	0.38	0.69	2
	selection "G-5-2"	0.70	0.02	0.66	0.72	3
	selection "A-10-8"	0.80	0.02	0.78	0.81	2
Prunus persica	Peach, nectarine					
	" A 4"	0.11	NA	0.11	0.11	1
	cv. "Aurora 1"	• • • • • • • • • • • • • • • • • • • •				
	cv. "Aurora 1" var. <i>Baby Gold 5</i>	0.48	NA	0.48	0.48	1
				0.48 0.53	0.48 0.53	1 1

var. <i>Blazing Gold</i>	0.08	NA	0.08	0.08	1
var. Champion	0.21	NA	0.21	0.21	1
var. <i>Dixired</i>	0.47	NA	0.47	0.47	1
var. Early Redhaven	0.09	NA	0.09	0.09	1
var. <i>Elberta</i>	0.14	NA	0.14	0.14	1
var. <i>Flavortop</i>	0.53	NA	0.53	0.53	1
var. <i>Frederica</i>	0.41	NA	0.41	0.41	1
var. <i>Fusador</i>	0.56	NA	0.56	0.56	1
cv. "Golden Queen"	0.23	NA	0.23	0.23	1
var. Hale Haven	0.43	NA	0.43	0.43	1
var. Independence	0.62	NA	0.62	0.62	1
var. <i>J.H. Hal</i> e	0.73	NA	0.73	0.73	1
var. <i>Jerseyland</i>	0.08	NA	0.08	0.08	1
var. <i>La Fayette</i>	0.24	NA	0.24	0.24	1
var. Lexington	0.40	NA	0.40	0.40	1
var. <i>Loadel</i>	0.38	NA	0.38	0.38	1
var. Merril Sundance	0.46	NA	0.46	0.46	1
var. <i>Michelini</i>	0.31	NA	0.31	0.31	1
var. <i>Morton</i>	0.53	NA	0.53	0.53	1
var. Nectaheart	0.50	NA	0.50	0.50	1
var. Nectared 4	0.37	NA	0.37	0.37	1
var. <i>Nectared</i> 6	0.13	NA	0.13	0.13	1
var. <i>Nectarose</i>	0.38	NA	0.38	0.38	1
var. Pocahontas	0.32	NA	0.32	0.32	1
var. Red June	0.43	NA	0.43	0.43	1
var. Redchief	0.28	NA	0.28	0.28	1
var. Redhaven	0.48	NA	0.48	0.48	1
var. <i>Redtop</i>	0.54	NA	0.54	0.54	1
var. Redwing	0.53	NA	0.53	0.53	1
var. <i>Robin</i>	0.59	NA	0.59	0.59	1
var. Shasta	0.39	NA	0.39	0.39	1
var. Springcrest	0.36	NA	0.36	0.36	1
var. S <i>pringgold</i>	0.53	NA	0.53	0.53	1
var. Springtime	0.58	NA	0.58	0.58	1
var. Starking Delicious	0.25	NA	0.25	0.25	1
var. <i>Sudanell</i>	0.10	NA	0.10	0.10	1
var. Suncrest	0.15	NA	0.15	0.15	1
var. <i>Troubador</i>	0.34	NA	0.34	0.34	1

	var. Vesuvio	0.16	NA	0.16	0.16	1
Psidium guajava	Guava					
	cv. "Kimju guava"	0.08	NA	0.08	0.08	1
Punica granatum	Pomegranate					
	cv. "Gorch-e-dadashi"	0.39	NA	0.39	0.39	1
	cv. "Poost ghermez-e- aliaghaei"	0.37	NA	0.37	0.37	1
	cv. "Zagh-e-yazdi"	0.44	NA	0.44	0.44	1
Pyrus communis	Pear					
	cv. "Conference"	0.56	0.42	0.15	0.98	2
	cv. "Rocha"	0.96	0.04	0.92	0.99	2
	cv. "Sebri"	0.61	NA	0.61	0.61	1
	cv. "Shahmiveh"	0.69	NA	0.69	0.69	1
	cv. "Tanzi"	0.57	NA	0.57	0.57	1
Ribes uva-crispa	Gooseberry					
	cv. "White Triumph"	0.27	NA	0.27	0.27	1
	cv. "Lady Delamere"	0.27	NA	0.27	0.27	1
	cv. "Resistenta"	0.65	NA	0.65	0.65	1
	cv. "Shanon"	0.36	NA	0.36	0.36	1
	cv. " Careless"	0.45	0.07	0.35	0.64	3
Ribes rubrum	Currant					
	cv. "Rovada"	0.42	NA	0.42	0.42	1
Rosa multiflora	Rose hip					
	clone "5548"	1.00	NA	1.00	1.00	1
	clone "5678"	1.00	NA	1.00	1.00	1
	clone "5679"	1.00	NA	1.00	1.00	1
	clone "9246"	0.99	NA	0.99	0.99	1
	clone "9247"	0.99	NA	0.99	0.99	1
	clone "9248"	1.00	NA	1.00	1.00	1
	clone "9249"	1.00	NA	1.00	1.00	1
	clone "9257"	1.00	NA	1.00	1.00	1
Rubus fruticosus	Blackberry					
	cv. "Black Satin"	0.51	NA	0.51	0.51	1
	cv. "Hull Thornless"	0.39	NA	0.39	0.39	1
Rubus idaeus	Raspberry					
	cv. "Cowichan"	0.69	0.01	0.69	0.69	1
	cv. "La Amelia"	0.07	NA	0.07	0.07	1
	cv. "Latham"	0.66	0.01	0.65	0.66	2
	cv. "Polka"	0.59	NA	0.59	0.59	1

	cv. "Royalty"	0.57	0.07	0.45	0.70	3
Selenicereus undatus	White-fleshed pitaya					
	cv. "VN White"	0.22	NA	0.22	0.22	1
Selenicereus spp.	Red-peel pitaya					
	cv. "Chaozhou 5"	1.00	NA	1.00	1.00	1
	cv. "F11"	1.00	NA	1.00	1.00	1
	cv. "Orejona"	1.00	NA	1.00	1.00	1
Sesamum indicum	Sesame seed					
	cv. "CNP G2"	0.01	NA	0.01	0.01	1
	var. S-42	0.49	NA	0.49	0.49	1
Solanum lycopersicum	Tomato					
	var. <i>Lakshmi 5005</i>	0.00	NA	0.00	0.00	1
	var. <i>NS 25</i>	0.52	NA	0.52	0.52	1
	var. SunGold	0.28	NA	0.28	0.28	1
Solanum melongena	Eggplant					
	var. <i>Aruki</i> 25	0.78	NA	0.78	0.78	1
	var. <i>Kathri</i> 25	0.76	NA	0.76	0.76	1
	cv. "Poli"	0.87	0.07	0.74	1.00	4
	var. <i>Shiva</i>	0.81	0.03	0.77	0.88	3
Spondias mombin	Hog plum					
	cv. "Lagoa Redonda"	0.78	NA	0.78	0.78	1
Trichosanthes cucumerina	Snake gourd					
	var. <i>Bhuvan</i>	0.92	NA	0.92	0.92	1
	var. <i>Lakshmi</i> 7	0.73	NA	0.73	0.73	1
	var. S25	1.00	0.00	1.00	1.00	2
Trichosanthes dioica	Pointed gourd					
	cv. "Damodar"	1.00	0.00	1.00	1.00	2
Vaccinium corymbosum	Highbush blueberry					
	cv. "Bluecrop"	0.47	0.07	0.33	0.64	5
	cv. "Duke"	0.46	0.12	0.34	0.58	2
	cv. "Emerald"	0.76	NA	0.76	0.76	1
	cv. "Liberty"	0.53	0.07	0.34	0.80	6
	cv. "Northland"	0.66	0.05	0.61	0.70	2
	cv. "Patriot"	0.31	0.03	0.28	0.33	2
Vaccinium macrocarpon	Cranberry					
	cv. "Stevens"	0.58	NA	0.58	0.58	1
Vicia faba	Broad bean					
	cv. "Tiffany"	0.05	0.03	0.02	0.08	2

	subs. <i>paradoxa</i>	0.31	0.22	0.08	0.96	4
Vitellaria paradoxa	Karite nut					
	cv. "Ken Kunde"	0.32	0.10	0.21	0.42	2
	cv. "BR3-Tracuateua"	0.04	NA	0.04	0.04	1
Vigna unguiculata	Cowpea					
	var. <i>Local Red</i>	0.85	NA	0.90	0.85	1
	var. Local Cream	0.90	NA	0.90	0.90	1
Vigna subterranea	Bambara bean					