

UNEP-WCMC Technical Report

SELECTION OF SPECIES FOR INCLUSION IN THE REVIEW OF SIGNIFICANT TRADE FOLLOWING COP18:

Summary output

Selection of species for inclusion in the Review of Significant Trade following CoP18: Summary output

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Introduction and methods

To comply with paragraph 1 a) of Resolution Conf. 12.8 (Rev. CoP18), a **summary output** of trade in specimens reported as wild-sourced or source unknown as well as those reported without a source code or reported as ranched was produced from data extracted from the CITES Trade Database on 12th March 2020. An excel version of the data output will also be available as an information document, which details the trade levels for each individual country with direct exports over the five most recent years (2014-2018). The data included are outlined in Table 1, with the summary output in Table 2.

An **extended analysis** to assist the Plants Committee with their work in selecting species for inclusion in the Review of Significant Trade following CoP18 is also provided in PC25 Doc. 15.4 Annex 2.

Data used

Table 1. Data included for the summary output of ‘wild-sourced’ trade

	Data included
CITES Trade Database report type	Gross exports; Direct trade only (re-exports are excluded)
Current Appendix	Appendix II taxa and Appendix I taxa subject to reservation
Source codes¹	Wild ('W'), unknown ('U'), no reported source ('-') and plants exported with ('R')
Purpose codes¹	All
Terms included	<i>Selected terms²:</i> bark, carvings, chips, cultures, derivatives, dried plants, extract, flowers, flower pots, fruit, furniture, leaves, live, logs, plywood, powder, roots, sawn wood, seeds, stems, timber, timber carvings, timber pieces, veneer, wax and wood product.
Units of measure	Number (unit = blank), kg, l, m, m2, m3 <i>[where necessary, trade reported in other metrics was converted to one of these units in order to standardise the data and facilitate analysis]</i>
Year range	2014-2018 ³
Additional information	<ul style="list-style-type: none"> The global conservation status and population trend of the species as published in The IUCN Red List of Threatened Species⁴; Whether the species/country combination was subject to the Review of Significant Trade process for the last four iterations (post CoP14, post CoP15, post CoP16 and post CoP17); Whether the taxon was reported in trade for the first time within the CITES Trade Database since 2017 (e.g. since the last Review of Significant Trade selection)⁵; Species that were recently listed at CoP15, CoP16 and CoP17 (no trade data is available for CoP18 listings)⁶;

¹ A full list and description of source and purpose codes is specified in Res. Conf. 12.3 (Rev. CoP18).

² A full list of “terms” (i.e. descriptions of specimens in trade) traded is available in the CITES Trade Database interpretation guide, see: https://trade.cites.org/cites_trade_guidelines/en-CITES_Trade_Database_Guide.pdf

³ Trade data for 2018 may appear lower than other years due to missing annual reports; 53% of Parties had submitted an annual report for 2018 that could be included for this analysis (as of 12th March 2020).

⁴ www.iucnredlist.org Data downloaded on 23rd March 2020.

⁵ Where possible, nomenclature changes have been accounted for. However, some taxa may be indicated as in trade for the first time since the last selection process that were previously traded under a different taxonomic name.

⁶ Not applicable for taxa reported at the genus level or higher.

	Data included
	<ul style="list-style-type: none"> • A list of countries with direct exports in any of the most recent five years (2014-2018), whether they are a range State⁷ according to Species+⁸ with an asterisk * denoting non-range States⁶, and the proportion of the trade in this taxon that their exports account for; • The number of range States^{6,7}, according to Species+⁸; • Species that are subject to listing annotations relating to zero quotas⁹, or where a quota has been recommended by the Animals or Plants Committees, Standing Committee or Conference of the Parties for any year since 2014, or where a country has published a voluntary zero export quota for any year since 2014; • Species/country combinations subject to Standing Committee recommendations to suspend trade in any year since 2014^{10,11}; • Whether all trade in this taxon is reported as non-commercial¹²; and • The proportion of the trade in this taxon reported in each source code.

Key to Table 2

IUCN status: DD = Data Deficient, NE = Not Evaluated, LC = Least Concern, NT = Near Threatened, VU = Vulnerable, EN = Endangered, CR = Critically Endangered.

IUCN population trends in brackets: (→) = stable population trend, (↓) = decreasing population trend, (↑) = increasing population trend, (?) = unknown population trend, (NE) = population trend not evaluated or [blank].

Exporters and Contextual information: For country and territory names see PC25 Doc. 15.4 Annex 2. An asterisk * denotes a non-range State¹³. % are correct to 1 decimal place, exporters accounting for <0.1% of total trade will not be reported.

% trade by Source: W = Wild, U = Unknown, - = Not reported, R = plant exports reported using source code R (refers to 'ranched', which is typically used for animals). % are correct to 2 decimal places, sources accounting for <0.01% of total trade will not be reported.

⁷ Countries with populations considered Introduced or Extinct, according to Species+, were not counted as range States.

⁸ Species+ is a database maintained by UNEP-WCMC and accessible from speciesplus.net.

⁹ Whilst an indication of an annotation relating to a zero quota is provided, the entire annotation text cannot be included in the printed output, but is available in the excel output.

¹⁰ If a taxon/country combination was subject to one or more long-standing suspensions extending into 2014, the date when the suspension was put in place is reflected.

¹¹ A suspension may not necessarily have been in place for the whole year shown.

¹² Non-commercial trade comprises trade reported with any purpose code other than T.

¹³ Not applicable for taxa reported at the genus level or higher.

Table 2. Gross direct exports 2014-2018 reported as wild, unknown, with no source reported or source code R. Data extracted from the CITES Trade Database 12th March 2020. [See Key on p. 2]

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
Amaryllidaceae												
<i>Galanthus elwesii</i>	live		4762037	3776954	3818085	2391967	2505208	DD (↓)	Selected in RST Post CoP16 (TR)	TR(100%)	6	W(100%)
<i>Galanthus woronowii</i>	live		18333425	13832717	17622319	17684130	16914890	NE		GE(82.9%),TR(17.1%)	3	W(100%)
Anacardiaceae												
<i>Anacardiaceae</i> spp.	dried plants		1	0	0	0	0	NE	No commercial trade	MG(100%)		W(100%)
<i>Operculicarya decaryi</i>	live		13	31	430	40	0	LC (↓)	Listed at CoP16	MG(100%)	1	W(100%)
<i>Operculicarya hyphaenoides</i>	live		0	50	320	114	0	EN (↓)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Operculicarya pachypus</i>	live		346	505	1645	345	0	EN (↓)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
Apocynaceae												
<i>Apocynaceae</i> spp.	dried plants		3	16	0	0	0	NE	No commercial trade	MG(100%)		W(100%)
<i>Hoodia gordonii</i>	derivatives	kg	0.66	0	0	0	0	NE	Selected in RST Post CoP16 (NA,ZA); Recommended quota (NA : 2020 - 0 All. Wild specimens (PC/SC)); Zero quota published (NA(2019))	ZA(98.9%),NA(1.1%)	2	W(100%)
		l	45.25	0	0	0	0					
	powder	kg	1824.76	20	0	0	0					
<i>Pachypodium brevicaule</i>	live		0	0	0	20	0	VU (↓)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Pachypodium densiflorum</i>	live		422	976	255	10	0	NE		MG(100%)	1	W(100%)
	seeds	kg	0.002	0	0	0	0					
<i>Pachypodium eburneum</i>	live		287	335	1370	310	0	CR (↓)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Pachypodium geayi</i>	live		0	1	0	0	0	LC (↓)		MG(100%)	1	W(100%)
<i>Pachypodium horombense</i>	live		35	488	70	0	0	NE	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Pachypodium inopinatum</i>	live		95	173	750	80	0	CR (↓)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Pachypodium lamerei</i>	seeds	kg	0	0	16	0	0	LC (↓)		MG(100%)	1	W(100%)
<i>Pachypodium lealii</i>	live		0	0	0	0	25	NE	CITES suspension (AO(2016))	MZ*(100%)	5	W(100%)
<i>Pachypodium rosulatum</i>	live		207	403	274	120	190	VU (↓)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Pachypodium rutenbergianum</i>	live		3	0	15	0	0	LC (↓)		MG(100%)	1	W(100%)
<i>Pachypodium</i> spp.	dried plants		0	0	0	15	0	NE		MG(99.9%),US(0.1%)		W(100%)
	live		748	1115	3175	160	0					
<i>Rauvolfia serpentina</i>	roots	kg	0	0.05	4	0	0	NE	Zero quota published (MM(2014-2017)); CITES suspension (LA(2015-2016))	BD(98.8%),TH(1.2%)	13	W(100%)
Araliaceae												
<i>Panax quinquefolius</i>	roots		38	0	0	0	0	NE		US(99.8%),CA(0.2%)	2	W(100%)
	kg		35868.682	28760.914	29117.683	24813.97	14201.13					
<i>Panax</i> spp.	dried plants		0	0	0	1	0	NE	No commercial trade	AE(80%),BH(10%),MY(10%)		W(100%)
	roots		6	1	0	2	0					
Berberidaceae												
<i>Podophyllum hexandrum</i>	extract	kg	466.5	1130	1029	1209	644	NE	CITES suspension (AF(2013-2018))	IN(100%)	6	W(100%)
	wood product		0	4	0	0	0					
<i>Podophyllum</i> spp.	dried plants		0	0	0	3	0	NE	First reported in trade since last RST selection; No commercial trade	MY(100%)		W(100%)
Bromeliaceae												
<i>Tillandsia</i> spp.	live		0	5	0	0	0	NE	No commercial trade	TT(100%)		- (100%)
<i>Tillandsia xerographica</i>	live		0	0	10	0	0	NE		NL*(100%)	3	- (100%)
Cactaceae												
<i>Astrophytum myriostigma</i>	dried plants		1	0	0	0	0	LC (→)		NL*(96.4%),MX(3.6%)	1	W(3.6%); - (96.4%)
	live		0	0	32	0	0					
	seeds	kg	0.2	0	0	0	0					
<i>Austrocylindropuntia</i> spp.	live		0	0	526	0	0	NE	First reported in trade since last RST selection	NL(100%)		W(99.4%); - (0.6%)
<i>Bergerocactus emoryi</i>	seeds	kg	0.2	0	0.2	0	0	LC (↓)	No commercial trade	MX(100%)	2	W(100%)
<i>Bergerocactus</i> spp.	dried plants		0	0	2	0	0	NE	No commercial trade	MX(100%)		W(100%)
<i>Cactaceae</i> spp.	dried plants		9	49	0	0	0	NE		US(68.9%),NL(19.9%),BZ(6%),MG(2.9%),LK(2.3%)		W(97.5%); - (2.5%)
	live		120	38	723	0	0					
<i>Carnegiea gigantea</i>	derivatives		0	0	0	1	0	LC (↓)		US(100%)	2	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Cephalocereus columnata-janii</i>	seeds	kg	0.2	0	0.2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
<i>Cephalocereus fulviceps</i>	dried plants		0	0	2	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	1	W(100%)
<i>Cephalocereus macrocephalus</i>	seeds	kg	0.2	0	0.2	0	0	LC (?)	First reported in trade since last RST selection; No commercial trade	MX(100%)	1	W(100%)
<i>Cephalocereus mezcalensis</i>	dried plants		0	0	2	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	1	W(100%)
<i>Cephalocereus</i> spp.	seeds	kg	0.2	0	0.2	0	0	NE		NL(83.3%), MX(16.7%)		W(100%)
	dried plants		0	0	2	0	0					
	live		0	0	10	0	0					
<i>Cephalocereus tetetzo</i>	seeds	kg	0.2	0	0	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
<i>Cereus repandus</i>	live		0	0	9	0	0	LC (→)		NL*(100%)	3	- (100%)
<i>Cereus</i> spp.	live		70	0	522	0	0	NE		NL(100%)		W(98.5%); - (1.5%)
<i>Cleistocactus</i> spp.	live		6	0	837	0	0	NE		NL(100%)		W(99.8%); - (0.2%)
<i>Cleistocactus strausii</i>	live		0	0	3	0	0	LC (→)		NL*(100%)	1	- (100%)
<i>Consolea macracantha</i>	dried plants		0	0	0	0	7	LC (→)	First reported in trade since last RST selection; No commercial trade	CU(100%)	10	W(100%)
<i>Consolea moniliformis</i>	dried plants		0	0	0	0	3	LC (?)	First reported in trade since last RST selection; No commercial trade	CU(100%)	4	W(100%)
<i>Consolea</i> spp.	stems		0	0	1	0	0	NE	First reported in trade since last RST selection	DO(100%)		W(100%)
<i>Corynocactus brevistylus</i>	carvings		0	210	0	0	0	LC (→)		PE(100%)	2	W(100%)
	live		2100	0	0	0	0					
	stems		710	2075	1200	0	0					
<i>Coryphantha cornifera</i>	seeds	kg	0.2	0	0	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
<i>Coryphantha macromeris</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	2	W(100%)
	seeds	kg	0.2	0	0.2	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Coryphantha pallida</i>	dried plants		0	0	4	0	0	LC (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.4	0	0					
<i>Cylindropuntia californica</i>	seeds	kg	0	0	0.2	0	0	LC (↓)	First reported in trade since last RST selection; No commercial trade	MX(100%)	2	W(100%)
<i>Cylindropuntia caribaea</i>	stems		0	0	1	0	0	LC (→)	First reported in trade since last RST selection	DO(100%)	5	W(100%)
<i>Cylindropuntia cholla</i>	dried plants		0	0	4	0	0	LC (→)	First reported in trade since last RST selection	MX(100%)	1	W(100%)
	kg		0	3000	4250	4250	0					
<i>Cylindropuntia hystrix</i>	seeds	kg	0.4	0	0.4	0	0					
<i>Cylindropuntia imbricata</i>	dried plants		0	0	2	0	0	LC (↑)	First reported in trade since last RST selection	MX(99.4%),US(0.6%)	2	W(100%)
	seeds	kg	0.2	0	0.4	0	0					
	stems	m3	0	0	0	3.277	0					
	timber		0	0	502	0	0					
<i>Cylindropuntia kleiniae</i>	dried plants		0	0	2	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	2	W(100%)
<i>Cylindropuntia leptocaulis</i>	seeds	kg	0.2	0	0.2	0	0					
	dried plants		0	0	2	0	0	LC (↑)	First reported in trade since last RST selection; No commercial trade	MX(100%)	2	W(100%)
<i>Cylindropuntia</i> spp.	seeds	kg	0.2	0	0.4	0	0					
	dried plants		0	0	10	0	0	NE	First reported in trade since last RST selection; No commercial trade	MX(100%)		W(100%)
<i>Cylindropuntia tesajo</i>	seeds	kg	0	0	0.6	0	0					
	dried plants		0	0	2	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	1	W(100%)
<i>Cylindropuntia versicolor</i>	seeds	kg	0.2	0	0.2	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	2	W(100%)
	dried plants		0	0	2	0	0					
<i>Dendrocereus nudiflorus</i>	dried plants		0	0	0	0	2	EN (↓)	No commercial trade	CU(100%)	1	W(100%)
<i>Dendrocereus undulatus</i>	stems		0	0	1	0	0	DD (?)	First reported in trade since last RST selection	DO*(100%)	1	W(100%)
<i>Disocactus speciosus</i>	seeds	kg	0.2	0	0.2	0	0	LC (→)	No commercial trade	MX(100%)	5	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Echinocactus grusonii</i>	live		0	0	61	0	0	EN (↓)		NL*(100%)	1	- (100%)
<i>Echinocactus platyacanthus</i>	dried plants		0	0	8	0	0	NT (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	1.2	0	0.6	0	0					
<i>Echinocactus</i> spp.	live		36	0	395	0	0	NE		NL(100%)		W(100%)
<i>Echinocereus cinerascens</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Echinocereus coccineus</i>	dried plants		0	0	13	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	US(100%)	2	W(100%)
<i>Echinocereus enneacanthus</i>	dried plants		0	0	6	0	0	LC (→)	No commercial trade	US(71.4%),MX(28.6%)	2	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Echinopsis chiloensis</i>	carvings		164	0	0	0	0	LC (→)		CL(100%)	1	W(100%)
	derivatives		0	0	41	65	0					
	dried plants		125	155	200	0	0					
	stems		0	100	974.75	300	0					
	timber		2295	413	1470	600	0					
	m		2689.25	0	0	0	0					
	wood product		0	1200	819	340	1979					
	m		0	1910.79	0	0	0					
<i>Echinopsis pachanoi</i>	powder		14.75	0	0	0	0	LC (→)		PE(100%)	2	W(100%)
	kg		28.6	19.55	44.25	60.6	0					
	stems	kg	7.2	0	0	0	0					
<i>Echinopsis</i> spp.	live		0	0	299	0	0	NE		NL(100%)		W(100%)
<i>Epiphyllum oxypetalum</i>	extract	kg	0.000	0	0	0	0	LC (→)	No commercial trade	JP*(100%)	5	- (100%)
<i>Epiphyllum phyllanthus</i>	live		1	0	0	0	0	LC (→)	No commercial trade	BZ*(100%)	19	W(100%)
<i>Epiphyllum</i> spp.	dried plants		2	0	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		1	0	0	0	0					
<i>Escontria chiotilla</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Epostoa lanata</i>	live		0	0	4	0	0	LC (→)		NL*(100%)	2	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Epostoa</i> spp.	live		0	0	502	0	0	NE		NL(100%)		W(100%)
<i>Eulychnia acida</i>	carvings		24846	150	1200	0	3000	LC (-→)		CL(100%)	1	W(100%)
	derivatives		170	0	225	10	0					
	dried plants		0	515	0	0	0					
	stems		2046	0	974.75	250	900					
	timber		7530	9609	8110	8293	350					
	m		14475.5	0	0	0	0					
	wood product		0	17645	24057	12140	70483					
	m		0	22489.45	0	0	0					
<i>Ferocactus flavovirens</i>	dried plants		0	0	2	0	0	EN (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0	0	0.2	0	0					
<i>Ferocactus fordii</i>	dried plants		0	0	2	0	0	VU (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0	0	0.4	0	0					
<i>Ferocactus gracilis</i>	dried plants		0	0	2	0	0	LC (-→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0	0	0.2	0	0					
<i>Ferocactus histrix</i>	dried plants		0	0	2	0	0	NT (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.4	0	0.2	0	0					
<i>Ferocactus latispinus</i>	dried plants		0	0	2	0	0	LC (-→)		NL*(67.6%), MX(32.4%)	1	W(32.4%); - (67.6%)
	live		0	0	5	0	0					
	seeds	kg	0.2	0	0.2	0	0					
<i>Ferocactus pilosus</i>	dried plants		0	0	4	0	0	LC (-→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.4	0	0.4	0	0					
<i>Ferocactus robustus</i>	dried plants		0	0	2	0	0	VU (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Ferocactus</i> spp.	live		759	0	384	0	0	NE		NL(100%)		W(98.3%); - (1.7%)
<i>Ferocactus uncinatus</i>	dried plants		0	0	2	0	0	LC (-→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	2	W(100%)
	seeds	kg	0.2	0	0.2	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Ferocactus viridescens</i>	dried plants		0	0	2	0	0	LC (↓)	First reported in trade since last RST selection; No commercial trade	MX(100%)	2	W(100%)
	seeds	kg	0	0	0.2	0	0					
<i>Gymnocalycium baldianum</i>	live		0	0	4	0	0	LC (↓)		NL*(100%)	1	- (100%)
<i>Gymnocalycium mihanovichii</i>	live		0	0	900	0	0	LC (?)		TH*(100%)	3	- (100%)
<i>Gymnocalycium</i> spp.	live		0	0	2426	0	0	NE		NL(87.6%), TH(12.4%)		W(86%); - (14%)
<i>Harrisia earlei</i>	dried plants		0	0	0	0	3	NE	No commercial trade	CU(100%)	1	W(100%)
<i>Harrisia eriophora</i>	dried plants		0	0	0	0	4	LC (?)	No commercial trade	CU(100%)	1	W(100%)
<i>Harrisia gracilis</i>	dried plants		0	0	0	0	3	LC (?)	No commercial trade	CU(100%)	8	W(100%)
<i>Hatiiora</i> spp.	live		0	0	12	0	0	NE		NL(100%)		W(100%)
<i>Hylocereus</i> spp.	dried plants		0	1	0	0	0	NE		NL(97.5%), BZ(2.5%)		W(100%)
	live		1	0	78	0	0					
<i>Leptocereus arboreus</i>	dried plants		0	0	0	0	2	EN (?)	No commercial trade	CU(100%)	1	W(100%)
<i>Leptocereus assurgens</i>	dried plants		0	0	0	0	6	LC (?)	First reported in trade since last RST selection; No commercial trade	CU(100%)	1	W(100%)
<i>Leptocereus carinatus</i>	dried plants		0	0	0	0	2	CR (?)		CU(100%)	1	W(100%)
<i>Leptocereus paniculatus</i>	stems		0	0	1	0	0	VU (↓)		DO(100%)	2	W(100%)
<i>Leptocereus scopulophilus</i>	dried plants		0	0	0	0	2	CR (↓)	First reported in trade since last RST selection; No commercial trade	CU(100%)	1	W(100%)
<i>Leptocereus sylvestris</i>	dried plants		0	0	0	0	6	NT (↓)		CU(100%)	1	W(100%)
<i>Leptocereus weingartianus</i>	stems		0	0	1	0	0	LC (?)		DO(100%)	2	W(100%)
<i>Leptocereus wrightii</i>	dried plants		0	0	0	0	2	CR (?)	No commercial trade	CU(100%)	1	W(100%)
<i>Mammillaria bocasana</i>	seeds	kg	0.2	0	0	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
<i>Mammillaria bombycinia</i>	live		0	0	6	0	0	VU (?)		NL*(100%)	1	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Mammillaria carnea</i>	dried plants		0	0	2	0	0	LC (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.4	0	0					
<i>Mammillaria crucigera</i>	dried plants		0	0	2	0	0	EN (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Mammillaria dioica</i>	dried plants		0	0	2	0	0	LC (↓)	No commercial trade	MX(100%)	2	W(100%)
	seeds	kg	0.2	0	0.4	0	0					
<i>Mammillaria elongata</i>	live		0	0	4	0	0	LC (↓)		NL*(100%)	1	- (100%)
<i>Mammillaria haageana</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Mammillaria hahniana</i>	live		0	0	20	0	0	NT (↓)		NL*(100%)	1	- (100%)
<i>Mammillaria matudae</i>	live		0	0	20	0	0	DD (?)		NL*(100%)	1	- (100%)
<i>Mammillaria microhelia</i>	live		0	0	20	0	0	EN (↓)		NL*(100%)	1	- (100%)
<i>Mammillaria poselgeri</i>	dried plants		0	0	2	0	0	LC (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0	0	0.2	0	0					
<i>Mammillaria pringlei</i>	live		14	0	0	0	0	VU (↓)		NL*(100%)	1	W(100%)
<i>Mammillaria prolifera</i>	dried plants		0	0	0	0	4	LC (→)	No commercial trade	CU(100%)	5	W(100%)
<i>Mammillaria sphaeracantha</i>	dried plants		0	0	2	0	0					
	seeds	kg	0.2	0	0.2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
<i>Mammillaria</i> spp.	live		50	0	324	0	0	NE		NL(100%)		W(92.2%); - (7.8%)
<i>Mammillaria supertexta</i>	dried plants		0	0	2	0	0	EN (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0	0	0.2	0	0					
<i>Mammillaria uncinata</i>	dried plants		0	0	2	0	0	LC (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Mammillaria zeilmanniana</i>	live		0	0	3	0	0	CR (↓)		NL*(100%)	1	- (100%)
<i>Melocactus curvispinus</i>	dried plants		0	0	0	0	5	LC (→)	No commercial trade	CU(100%)	10	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Melocactus harlowii</i>	dried plants		0	0	0	0	11	LC (?)	No commercial trade	CU(100%)	1	W(100%)
<i>Melocactus intortus</i>	dried plants		0	0	0	0	1	LC (↓)	CITES suspension (KN(2019)); No commercial trade	CU(100%)	14	W(100%)
<i>Melocactus lemairei</i>	stems		0	0	2	0	0	NT (?)		DO(100%)	2	W(100%)
<i>Melocactus matanzanus</i>	dried plants		0	0	0	0	3	EN (?)		CU(75%),NL*(25%)	1	W(75%); - (25%)
	live		0	0	1	0	0					
<i>Melocactus praeerupticola</i>	stems		0	0	1	0	0	DD (?)	First reported in trade since last RST selection	DO(100%)	1	W(100%)
<i>Melocactus</i> spp.	stems		0	0	1	0	0	NE		DO(100%)		W(100%)
<i>Myrtillocactus cochal</i>	dried plants		0	0	2	0	0	LC (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0.2	0	0.2	0	0					
<i>Myrtillocactus geometrizans</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0.6	0	0.4	0	0					
<i>Myrtillocactus schenckii</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	2	W(100%)
	seeds kg		0.4	0	0.2	0	0					
<i>Neoraimondia</i> spp.	live		0	0	48	0	0	NE		NL(100%)		W(100%)
<i>Opuntia auberi</i>	dried plants		0	0	2	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	2	W(100%)
	seeds kg		0	0	0.2	0	0					
<i>Opuntia decumbens</i>	dried plants		0	0	6	0	0	LC (→)	No commercial trade	MX(100%)	5	W(100%)
	seeds kg		0.4	0	0.6	0	0					
<i>Opuntia depressa</i>	seeds kg		0.2	0	0.2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
<i>Opuntia engelmannii</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	2	W(100%)
	seeds kg		0.2	0	0.4	0	0					
<i>Opuntia ficus-indica</i>	dried plants		0	0	4	0	0	DD (?)	CITES suspension (KN(2019))	MA*(100%)	7	W(100%)
	flowers kg		2055	0	17550	0	0					
	seeds kg		0	0	0.4	0	0					
<i>Opuntia huajuapensis</i>	dried plants		0	0	2	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0	0	0.2	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Opuntia lasiacantha</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Opuntia leucotricha</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Opuntia microdasys</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.6	0	0.6	0	0					
<i>Opuntia phaeacantha</i>	seeds	kg	0	0	0.2	0	0	LC (→)	No commercial trade	MX(100%)	3	W(100%)
<i>Opuntia pilifera</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Opuntia robusta</i>	dried plants		0	0	4	0	0	LC (↑)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0	0	0.6	0	0					
<i>Opuntia</i> spp.	dried plants		0	0	4	0	2	NE		MX(96.6%),NL(3.3%)	W(99.5%); - (0.5%)	
	live		0	0	269	0	0					
	seeds	kg	2.4	0	0.6	0	0					
	stems		0	0	2	0	0					
	kg		0	0	7786	0	0					
<i>Opuntia stenopetala</i>	seeds	kg	0.2	0	0.2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
<i>Opuntia streptacantha</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	2	W(100%)
	seeds	kg	0	0	0.4	0	0					
<i>Opuntia stricta</i>	dried plants		0	0	2	0	5	LC (↑)	No commercial trade	CU(71.4%),AN(28.6%)	16	W(100%)
<i>Opuntia tomentosa</i>	dried plants		0	0	4	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	2	W(100%)
	seeds	kg	0	0	0.4	0	0					
<i>Opuntia triacantha</i>	dried plants		0	0	2	0	2	NT (?)	First reported in trade since last RST selection; CITES suspension (KN(2019)); No commercial trade	AN*(50%),CU(50%)	11	W(100%)
<i>Opuntia velutina</i>	dried plants		0	0	2	0	0	DD (?)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Opuntia wilcoxii</i>	dried plants		0	0	2	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MX(100%)	1	W(100%)
<i>Oreocereus</i> spp.	live		0	0	5	0	0	NE		NL(100%)		W(100%)
<i>Pachycereus grandis</i>	dried plants		0	0	2	0	0	VU (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0.2	0	0.2	0	0					
<i>Pachycereus hollianus</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0.2	0	0.2	0	0					
<i>Pachycereus marginatus</i>	dried plants		0	0	2	0	0	DD (?)	No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0.2	0	0	0	0					
<i>Pachycereus pecten-aboriginum</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0.2	0	0.2	0	0					
<i>Pachycereus pringlei</i>	dried plants		0	0	4	0	0	LC (→)		MX(72.2%),NL*(27.8%)	1	W(72.2%); - (27.8%)
	live		0	0	2	0	0					
	seeds kg		0.4	0	0.8	0	0					
<i>Pachycereus schottii</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	2	W(100%)
	seeds kg		0	0	0.2	0	0					
<i>Pachycereus</i> spp.	live		0	0	61	0	0	NE		NL(100%)		W(100%)
<i>Pachycereus weberi</i>	dried plants		0	0	4	0	0	LC (↓)	No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0.4	0	0.4	0	0					
<i>Parodia</i> spp.	live		82	0	1229	0	0	NE		NL(100%)		W(98.2%); - (1.8%)
<i>Pilosocereus chrysacanthus</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds kg		0.2	0	0.4	0	0					
<i>Pilosocereus chrysostele</i>	live		0	0	4	0	0	NT (↓)	First reported in trade since last RST selection	NL*(100%)	1	- (100%)
<i>Pilosocereus pachycladus</i>	fruit kg		1	0	0	0	0	LC (↓)		NL*(85.7%),BR(14.3%)	1	W(14.3%); - (85.7%)
	live		0	0	6	0	0					
<i>Pilosocereus</i> spp.	dried plants		40	0	0	0	2	NE		NL(95%),BR(4.8%), CU(0.2%)		W(98.9%); - (1.1%)
	live		0	0	800	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Polaskia chende</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.4	0	0.4	0	0					
<i>Polaskia chichipe</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.4	0	0.4	0	0					
<i>Polaskia</i> spp.	live		0	0	276	0	0	NE		NL(100%)		W(78.6%); - (21.4%)
<i>Pseudorhipsalis ramulosa</i>	dried plants		2	3	0	0	0	LC (→)	No commercial trade	BZ(100%)	14	W(100%)
	live		3	0	0	0	0					
<i>Pseudorhipsalis</i> spp.	dried plants		0	3	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ(100%)		W(100%)
	live		0	1	0	0	0					
<i>Rhipsalis baccifera</i>	dried plants		0	3	0	0	0	LC (→)	No commercial trade	BZ(75%),AO*(25%)	27	W(100%)
	live		0	0	0	1	0					
<i>Rhipsalis floccosa</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	AN*(100%)	6	W(100%)
<i>Rhipsalis</i> spp.	dried plants		0	2	0	0	0	NE		NL(99.5%),BZ(0.5%)		W(97.9%); - (2.1%)
	live		0	2	747	0	0					
<i>Schlumbergera</i> spp.	live		0	0	17	0	0	NE		NL(94.1%),LK(5.9%)		- (100%)
<i>Selenicereus grandiflorus</i>	dried plants		0	0	0	0	4	LC (→)	CITES suspension (KN(2019))	LK*(73.3%),CU(26.7%)	20	W(26.7%); - (73.3%)
	live		0	0	11	0	0					
<i>Selenicereus</i> spp.	live		1	0	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Stenocereus dumortieri</i>	dried plants		0	0	4	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.4	0	0					
<i>Stenocereus pruinosus</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	2	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Stenocereus queretaroensis</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Stenocereus stellatus</i>	dried plants		0	0	2	0	0	LC (→)	No commercial trade	MX(100%)	1	W(100%)
	seeds	kg	0.2	0	0.2	0	0					
<i>Stetsonia</i> spp.	live		0	0	59	0	0	NE		NL(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Weberbauerocereus</i> spp.	live		0	0	54	0	0	NE		NL(100%)		W(100%)
Caryocaraceae												
<i>Caryocar costaricense</i>	sawn wood	m3	7	0	0	0	0	EN (↓)		CR(100%)	4	W(100%)
	timber	m3	7.27	0	0	0	0					
Cucurbitaceae												
<i>Zygosicyos pubescens</i>	live		45	91	135	15	0	NE	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Zygosicyos tripartitus</i>	live		0	132	175	20	0	NE	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
Cyatheaceae												
<i>Alsophila decurrens</i>	dried plants		0	0	0	8	0	LC (→)	First reported in trade since last RST selection; CITES suspension (SB(2016,2019)); No commercial trade	VU(100%)	7	W(100%)
<i>Alsophila erinacea</i>	leaves	kg	0.015	0	0	0	0	NE	No commercial trade	CR(100%)	7	W(100%)
<i>Alsophila firma</i>	leaves	kg	0.015	0	0	0	0	NE	No commercial trade	CR(100%)	9	W(100%)
<i>Alsophila hyacinthei</i>	dried plants		1	0	0	0	0	VU (↓)	No commercial trade	MG(100%)	2	W(100%)
<i>Alsophila manniana</i>	live		0	0	0	2	0	LC (→)	CITES suspension (AO(2016), CD(2015),GN(2013-present), LR(2016-present),NG(2015-2016),ST(2016-2017)); No commercial trade	AO(100%)	22	W(100%)
<i>Alsophila polystichoides</i>	leaves		5	0	0	0	0	NE	No commercial trade	CR(100%)	2	W(100%)
		kg	0.01	0	0	0	0					
<i>Alsophila smithii</i>	cultures		0	348	0	0	0	NE		NZ(100%)	1	W(100%)
	live		0	0	0	252	0					
<i>Alsophila vieillardii</i>	dried plants		0	0	0	6	0	NE	No commercial trade	VU(100%)	2	W(100%)
<i>Cyathea affinis</i>	leaves		4	0	0	0	0	NE	No commercial trade	FR*(100%)	5	W(100%)
<i>Cyathea australis</i>	live		65	221	133	98	0	NE		AU(100%)	1	W(100%)
<i>Cyathea bicrenata</i>	leaves		5	0	0	0	0	NE	No commercial trade	CR(100%)	9	W(100%)
		kg	0.01	0	0	0	0					
<i>Cyathea dealbata</i>	cultures		0	673	0	0	0	NE		NZ(100%)	2	W(100%)
	live		0	0	0	502	5					
<i>Cyathea delgadii</i>	leaves		5	0	0	0	0	NE	No commercial trade	CR(100%)	12	W(100%)
		kg	0.01	0	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Cyathea gracilis</i>	leaves		10	0	0	0	0	NE	No commercial trade	CR(100%)	5	W(100%)
		kg	0.005	0	0	0	0					
<i>Cyathea intramarginalis</i>	leaves		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	CR*(100%)	6	W(100%)
<i>Cyathea mucilagina</i>	leaves	kg	0.005	0	0	0	0	NE	No commercial trade	CR(100%)	2	W(100%)
<i>Cyathea multiflora</i>	dried plants		0	1	0	0	0	NE	No commercial trade	CR(100%)	12	W(100%)
	leaves		0	1	0	0	0					
<i>Cyathea nigripes</i>	leaves		5	0	0	0	0	NE	No commercial trade	CR(100%)	4	W(100%)
		kg	0.01	0	0	0	0					
<i>Cyathea pinnula</i>	dried plants		0	1	0	0	0	NE		CR(100%)	3	W(100%)
	leaves		5	1	0	0	0					
		kg	0.005	0	0	0	0					
<i>Cyathea spp.</i>	derivatives		0	0	4	0	0	NE				
	dried plants		2	9	877	8	0					
		kg	0	2500	0	0	0.5					
	extract	kg	0	0	0	0	0.005					
	flower pots	m3	13.24	0	0	0	0					
	leaves		5	9	0	0	0					
		kg	0.005	0	0	0	0					
<i>Cyatheaceae spp.</i>	live		0	0	5	1	0					
	dried plants		10	4	0	0	0	NE	No commercial trade	MG(100%)		W(100%)
<i>Sphaeropteris glauca</i>	dried plants		0	0	66033	0	0	LC				
		kg	136236	6310.28	0	0	0	(→)				
	sawn wood	kg	1630	0	605.896	0	2280					
	stems	kg	0	3232	0	0	0					
	timber	kg	0	0	0	0	2400					
	wood product		0	0	0	2200	0					
<i>Sphaeropteris intermedia</i>	carvings		0	0	0	0	150	LC (?)		VU*(100%)	1	W(100%)
<i>Sphaeropteris lunulata</i>	dried plants		0	0	0	5	0	LC (?)	First reported in trade since last RST selection; No commercial trade	VU*(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Sphaeropteris medullaris</i>	cultures		0	348	0	0	0	NE		NZ(99.8%),FR*(0.2%)	5	W(99.7%); - (0.3%)
	derivatives	l	0	1.8	0	0	0					
	extract	kg	310	760.075	1150	0	0					
	live		0	0	0	302	5					
	powder	kg	382.4	739.79	867.25	360	100					
<i>Sphaeropteris</i> spp.	dried plants		0	0	6	0	0	NE	No commercial trade	CO(100%)		W(100%)
Cycadaceae												
<i>Cycadaceae</i> spp.	dried plants		0	2	3	0	0	NE	No commercial trade	MM(54.5%),BZ(45.5%)		W(100%)
	live		0	3	0	3	0					
<i>Cycas revoluta</i>	flowers		0	0	12	0	0	LC		HN*(99.9%),CN(0.1%)	2	W(0.1%); - (99.9%)
	leaves		0	50	0	400	0	(→)				
	m3		0	0	0	22.1	0					
	live		270	0	698665	688414	252022					
	kg		0	0	0	149061	192316					
<i>Cycas seemannii</i>	dried plants		0	0	0	4	0	VU (↓)	No commercial trade	VU(100%)	5	W(100%)
<i>Cycas</i> spp.	dried plants		6	0	0	9	0	NE	No commercial trade	MM(100%)		W(100%)
Dicksoniaceae												
<i>Cibotium barometz</i>	chips	kg	0	10000	0	0	0	NE		VN(99.9%),ID(0.1%)	12	W(100%)
	dried plants		0	3	0	0	0					
	kg		125545	8000	110000	97000	0					
	logs	kg	0	91500	0	0	0					
	stems		0	10	0	0	0					
<i>Cibotium</i> spp.	dried plants		0	0	0	2	0	NE	No commercial trade	MY(100%)		W(100%)
<i>Dicksonia sellowiana</i>	leaves	kg	0.01	0	0	0	0	NE	No commercial trade	CR(100%)	14	W(100%)
<i>Dicksonia</i> spp.	carvings		0	9	0	0	0	NE		CO(49.6%),FJ(34.4%), PE(11.5%),FR(4.6%)		W(100%)
	dried plants		0	0	13	0	0					
	kg		0	0	0	0	1.2					
Didiereaceae												
<i>Alluaudia ascendens</i>	leaves	kg	25	0	0	0	0	VU (↓)	Selected in RST Post CoP15 (MG); No commercial trade	MG(100%)	1	W(100%)
<i>Alluaudia humbertii</i>	dried plants		0	2	0	0	0	NE	No commercial trade	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Alluaudia procera</i>	leaves	kg	45	0	0	0	0	LC (↓)	No commercial trade	MG(100%)	1	W(100%)
<i>Didierea madagascariensis</i>	live		3	0	20	0	0	LC (↓)		MG(100%)	1	W(100%)
	seeds	kg	0	0	0.006	0	0					
<i>Didiereaceae</i> spp.	live		0	0	0	9	0	NE	No commercial trade	US(99.7%),MG(0.3%)		W(100%)
	seeds	kg	0	0	0	0.029	0					
Dioscoreaceae												
<i>Dioscorea</i> spp.	dried plants	kg	0	0	0	2.25	0	NE	No commercial trade	MM(100%)		W(100%)
Droseraceae												
<i>Dionaea muscipula</i>	flowers		0	0	6	0	0	VU		US(98.1%),NL*(1.9%)	1	W(98.1%); - (1.9%)
	live		0	0	2500	0	0	(NE)				
Ebenaceae												
<i>Diospyros mcpheeonii</i>	sawn wood	m3	0	0	0	2.118	0	EN (↓)	First reported in trade since last RST selection; Listed at CoP16; Zero quota published (MG(2014-2017)); CITES suspension (MG(2016-present))	CM*(100%)	1	W(100%)
<i>Diospyros perrieri</i>	carvings		1	0	0	0	0	NT (↓)	Listed at CoP16; Zero quota published (MG(2014-2017)); CITES suspension (MG(2016-present)); No commercial trade	FR*(100%)	1	- (100%)
<i>Diospyros</i> spp.	dried plants	kg	0	0	0	2.25	0	NE	No commercial trade	MM(100%)		W(100%)
	live		0	0	0	2	0					
<i>Ebenaceae</i> spp.	dried plants		632	0	0	0	0	NE	No commercial trade	MG(100%)		W(100%)
	extract		99	0	0	0	0					
	leaves		22	0	0	0	0					
Euphorbiaceae												
<i>Euphorbia ankarensis</i>	live		22	10	0	0	0	EN (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia antisiphilitica</i>	extract	kg	300	6000	0	0	0	NE		MX(100%)	2	W(100%)
	live	kg	0	0	0	3	5					
	wax	kg	1319672.5	1229369.9	1777335.5	1671146.1	975437.17					
<i>Euphorbia aureoviridiflora</i>	live		5	0	0	0	0	VU (?)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
<i>Euphorbia beharensis</i>	live		5	10	30	10	0	VU (?)		MG(100%)	1	W(100%)
<i>Euphorbia bongolavensis</i>	live		30	5	15	0	0	EN (↓)		MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Euphorbia clavigera</i>	live		0	0	0	95	178	NE		MZ(100%)	3	W(100%)
<i>Euphorbia denisiana</i>	live		5	0	0	0	0	VU (?)	Selected in RST Post CoP14 (MG); Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia fianarantsoae</i>	live		0	22	50	10	0	VU (?)		MG(100%)	1	W(100%)
<i>Euphorbia glandularis</i>	raw corals		0	0	20	0	0	NE	First reported in trade since last RST selection	AU*(100%)	1	W(100%)
<i>Euphorbia griseola</i>	live		0	0	0	0	30	NE		MZ(100%)	6	W(100%)
<i>Euphorbia guillauminiana</i>	live		160	280	185	10	0	EN (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia hedyotoides</i>	live		102	50	160	10	0	EN (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia itremensis</i>	live		50	0	0	240	0	VU (?)	Selected in RST Post CoP15 (MG); Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia knuthii</i>	live		0	0	0	0	10	NE		MZ(100%)	3	W(100%)
<i>Euphorbia kondoi</i>	live		30	0	20	20	0	CR (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia labatii</i>	live		218	0	0	110	0	CR (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia mahabobokensis</i>	live		10	0	20	0	0	VU (?)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
<i>Euphorbia meloformis</i>	live		38	0	1	0	0	NE		ZA(100%)	1	W(100%)
<i>Euphorbia millii</i>	live		12	20	27	0	0	LC (↓)		LK*(37.3%),SG*(33.9%), MG(16.9%),TH*(11.9%)	1	W(16.9%); - (83.1%)
<i>Euphorbia mlanjeana</i>	live		0	0	0	0	200	NE	First reported in trade since last RST selection	MZ*(100%)	1	W(100%)
<i>Euphorbia neohumbertii</i>	live		15	20	50	10	0	EN (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia pachypodioides</i>	live		50	0	0	0	0	CR (NE)	Selected in RST Post CoP14 (MG); Zero quota published (MG(2018-2019))	MG(100%)	1	W(100%)
<i>Euphorbia pedilanthoides</i>	live		70	200	0	10	0	NT (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia perrieri</i>	live		5	715	205	0	0	VU (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia primulifolia</i>	live		165	50	505	335	0	VU (NE)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
<i>Euphorbia pseudoglobosa</i>	extract		0	0	0	4	0	NE	No commercial trade	ZA(100%)	1	W(100%)
<i>Euphorbia razafindratsirae</i>	live		25	20	30	0	0	CR (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia sakarahaensis</i>	live		70	200	50	10	0	VU (NE)	Zero quota published (MG(2019))	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Euphorbia sapinii</i>	dried plants		1	0	0	0	0	NE	CITES suspension (CD(2015)); No commercial trade	MG*(100%)	3	W(100%)
<i>Euphorbia</i> spp.	dried plants		0	10	0	0	0	NE		MG(87.8%),US(6.8%), NL(4.9%),KM(0.3%), MM(0.2%)		W(98.4%); - (1.6%)
	live		562	179	510	117	0					
<i>Euphorbia suzannae-marnierae</i>	live		50	70	160	60	0	NE	Zero quota published (MG(2019))	MG(100%)	1	W(100%)
<i>Euphorbia tortirama</i>	live		0	0	0	130	40	NE		MX*(76.5%),MZ*(23.5%)	1	W(100%)
<i>Euphorbia viguieri</i>	live		10	21	30	0	0	NE		MG(100%)	1	W(100%)
<i>Euphorbia waringiae</i>	live		80	20	90	0	0	VU (NE)		MG(100%)	1	W(100%)
<i>Euphorbiaceae</i> spp.	dried plants		54	66	3	6	0	NE	No commercial trade	MG(80.6%),MM(19.4%)		W(100%)
Leguminosae												
<i>Dalbergia bariensis</i>	logs	m3	-	-	-	176	142.5	EN (NE)	Listed at CoP17; CITES suspension (LA(2015-2016-2018-present))	LA(100%)	2	W(100%)
	roots	m3	-	-	-	73	0					
	sawn wood	m3	-	-	-	569	0					
<i>Dalbergia cochinchinensis</i>	carvings		0	0	0	2	0	VU (NE)	Listed at CoP16; Selected in RST Post CoP17 (KH,LA,VN); CITES suspension (LA(2015-present))	LA(96.1%),KH(3.6%), VN(0.3%)	4	W(99.7%); - (0.3%)
	logs	kg	0	0	0.012	0	0					
		m3	15282.55	5011.96	4825.65	150	0					
	sawn wood	m3	0	0	0	1	0					
	timber		246	0	0	0	0					
		m3	43716	1797.625	0	0	0					
	veneer	m3	50	0	0	0	0					
	wood product		0	0	0	6	0					
		m3	0	0	0	0.64	0					
<i>Dalbergia congestiflora</i>	sawn wood	m3	-	-	-	85.101	0	EN (↓)	Listed at CoP17	MX(100%)	2	W(100%)
<i>Dalbergia cumingiana</i>	logs	kg	-	-	-	20190	0	NE	Listed at CoP17	XX(99.1%),ID*(0.9%)	1	W(100%)
		m3	-	-	-	183.22	0					
<i>Dalbergia granadillo</i>	logs	m3	0	0	0	16.143	71.038	CR (↓)	Listed at CoP16	MX(100%)	4	W(100%)
	sawn wood	m3	15.005	42.127	39.476	358.816	0					
	timber	m3	0	12.354	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Dalbergia lactea</i>	wood product	kg	-	-	-	235	0	NE	Listed at CoP17; CITES suspension (CD(2015),NG(2015-2016))	KE(100%)	17	W(100%)
<i>Dalbergia latifolia</i>	carvings		-	-	-	4032.98	0	VU (NE)	Listed at CoP17; CITES suspension (NG(2015-2016))	IN(99%),CH*(1%)	3	W(78%); - (22%)
	sawn wood	m3	-	-	-	87.718	91000.611					
	veneer		-	-	-	60000	0					
		kg	-	-	-	10885	1285					
		m2	-	-	-	13597.34	0					
		m3	-	-	-	109.639	0					
	wood product		-	-	-	74821	3933					
		kg	-	-	-	13218	0					
		m3	-	-	-	10.090	0					
<i>Dalbergia melanoxylon</i>	carvings		-	-	-	14	3	NT (NE)	Listed at CoP17; CITES suspension (AO(2016),CD(2015), NG(2015-2016))	MZ(92.7%),TZ(6.8%), UG(0.5%)	27	W(99.6%); - (0.4%)
		kg	-	-	-	104	157					
	logs		-	-	-	60	0					
		m3	-	-	-	6514.652	21119.74					
	sawn wood		-	-	-	0	8700					
		kg	-	-	-	44400	626					
		m3	-	-	-	45	2671.89					
	timber		-	-	-	326166	2164480.9					
		kg	-	-	-	870500	44400					
		m3	-	-	-	11	0					
	wood product		-	-	-	23	148693					
		kg	-	-	-	800	0					
		m3	-	-	-	2	0					
<i>Dalbergia oliveri</i>	dried plants	kg	-	-	-	2.25	0	EN (NE)	Listed at CoP17; CITES suspension (LA(2015-2016-2018-present))	LA(100%)	7	W(100%)
	logs	m3	-	-	-	2656.5	1428.126					
	roots	m3	-	-	-	148.5	2465.6					
	sawn wood		-	-	-	1	0					
		m3	-	-	-	3470.487	911.005					
	timber	m3	-	-	-	0	30					
	wood product	m3	-	-	-	239.256	824.344					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Dalbergia pinnata</i>	derivatives		-	-	-	1	0	NE	Listed at CoP17; CITES suspension (LA(2015-2016-2018-present))	CN(100%)	13	W(100%)
<i>Dalbergia retusa</i>	carvings		0	0	0	1	0	CR (↓)	Listed at CoP16; Selected in RST Post CoP17 (NI,PA)	PA(62.3%),NI(35.7%),CR(1.1%),SV(0.9%)	8	W(100%)
		m3	0	0	0	3.05	0					
	logs	kg	0	0	0	26070	0					
		m3	13884.698	2984.584	4443.509	7591.064	32215.926					
	sawn wood		130	0	0	47	0					
		m3	4913.287	2328.476	1433.94	1808.639	257.49					
	timber		215	1	0	0	0					
		m3	9232.129	21.925	15	0	0					
	veneer	m3	0	6.78	0	0	0					
<i>Dalbergia sissoo</i>	carvings		-	-	-	186	0	NE	Listed at CoP17; CITES suspension (AF(2013-2018), GW(2016-2018),NG(2015-2016))	IN(100%)	14	W(100%)
		kg	-	-	-	2324.84	1624					
	wood product		-	-	-	196374	0					
		kg	-	-	-	52922	564.771					
<i>Dalbergia spp.</i>	dried plants		0	0	0	3	0	NE		IN(97.9%),TZ(2.1%)		W(100%)
		kg	0	0	0	2.25	0					
	logs	m3	18.5	0	0	0	0					
	sawn wood		0	0	0	0	18					
		kg	0	9.6	0	0	0					
		m3	0	15	0	0	28.435					
	timber		0	0	0	5.027	0					
		m3	0	0	15	24.603	0					
	wood product		0	0	0	158011	18742					
<i>Dalbergia stevensonii</i>	logs	m3	19.91	33.185	60	61.97	108.4	NE	Listed at CoP16	GT(84.1%),BZ(15.9%)	4	W(100%)
	sawn wood	m3	147.11	220.9	121.72	122.88	131.12					
	timber	m3	0	21.012	0	0	0					
<i>Dalbergia tucurensis</i>	logs	m3	-	-	-	416.641	1039.756	EN (↓)	Listed at CoP17	NI(53.4%),PA*(46.6%)	7	W(100%)
	sawn wood	m3	-	-	-	533.032	0					
<i>Guibourtia demeusei</i>	logs	m3	-	-	-	1319.222	10077.922	NE	Listed at CoP17; CITES suspension (CD(2015))	CF(80.3%),CD(16.3%),CM(1.4%),CG(1.1%),GA(0.9%)	6	W(100%)
	sawn wood	m3	-	-	-	557.607	18.84					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Guibourtia pellegriniana</i>	logs	m3	-	-	-	1433.142	0	NE	Listed at CoP17; CITES suspension (NG(2015-2016))	CF*(100%)	4	W(100%)
<i>Guibourtia</i> spp.	sawn wood	m3	0	0	0	32.06	0	NE	First reported in trade since last RST selection	GH(100%)		W(100%)
<i>Guibourtia tessmannii</i>	logs	m3	-	-	-	2054.415	680.074	NE	Listed at CoP17	GQ(79.9%),GA(17.8%), CG*(1.5%),CM(0.8%)	3	W(100%)
<i>Leguminosae</i> spp.	dried plants		273	0	0	0	0	NE	No commercial trade	MG(100%)		W(100%)
	extract		38	0	0	0	0					
<i>Paubrasilia echinata</i>	sawn wood	m3	0	0	0	0.024	0	EN (NE)	First reported in trade since last RST selection	BR(100%)	1	W(100%)
<i>Pericopsis elata</i>	live		0	0	0	0	612.314	EN (NE)	Selected in RST Post CoP14 (CD,CF,CG,CI,CM,GH,NG), Post CoP17 (CD,CG,CM); Recommended quota (CI: 2019 - 0 logs, sawn wood (PC/SC)); CITES suspension (CD(2015), CI(2013-present), NG(2015-2016))	CD(58%),CM(24.8%), CG(17.2%)	7	W(89.6%); - (10.4%)
	logs		0	0	0	0	529.284					
	m3	30652.992	13215.015	7816.232	20324.324	11119.355						
	plywood		0	0	0	49.995	0					
	sawn wood	kg	50	0	0	0	0					
	m3	16071.505	7584.864	10699.578	7797.106	9282.425						
	timber	m3	0	926	298.92	157.196	34.997					
	wood product	m3	0	0	0	65.781	0					
<i>Pericopsis</i> spp.	sawn wood	m3	0	0	0	0	1319.361	NE		CG(100%)		W(100%)
<i>Platymiscium parviflorum</i>	logs	m3	4.997	0	0	0	23.732	CR (↓)		NI(100%)	5	W(100%)
<i>Pterocarpus erinaceus</i>	carvings		-	-	-	3500	0	EN (↓)	Listed at CoP17; Zero quota published (GW(2018-2019)); CITES suspension (GM(2014), GN(2013-present),GW(2016-2018),LR(2016-present), NG(2015-2016-2018-present)); Included in RST based on the recommendation of SC70 and through CoP Decision 18.92 (all range States)	NG(70.7%),SL(22.9%), GH(3.8%),GM(1.5%), ML(0.7%),BJ(0.3%)	17	W(98.1%); - (1.9%)
	derivatives	m3	-	-	-	0	272					
	logs		-	-	-	16.7	215.6					
	kg		-	-	-	2472750	7364350					
	m2		-	-	-	251.5	0					
	m3		-	-	-	822317.62	796986.82					
	sawn wood		-	-	-	13709	92.5					
	kg		-	-	-	228018	1221500					
	m3		-	-	-	56533.664	251248.57					
	timber	m3	-	-	-	2239	0					
	wood product	m3	-	-	-	15414.535	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Pterocarpus santalinus</i>	carvings		0	4	0	0	0	NT (↓)	Selected in RST Post CoP16 (IN); Zero quota published (IN(2014-2017))	IN(100%)	1	W(100%)
	logs	kg	0	0	49070	0	0					
<i>Senna meridionalis</i>	live		131	542	385	0	0	VU (↓)	Listed at CoP16; Zero quota published (MG(2019))	MG(100%)	1	W(100%)
Liliaceae												
<i>Aloe andongensis</i>	extract	kg	0.000033	0	0	0	0	NE	CITES suspension (AO(2016)); No commercial trade	JP*(100%)	1	- (100%)
<i>Aloe arborescens</i>	extract		2000	3800	0	0	0	LC		ZA(95.9%),ZW(2.5%),PL*(1.5%)	5	W(96.9%); - (3.1%)
	kg		8736	25700	27580	10020	0	(→)				
	leaves	kg	0	0	0	20	0					
	live		0	0	6	0	0					
	stems		0	0	0	0	2000					
<i>Aloe aristata</i>	stems		0	0	0	0	126000	NE	CITES suspension (LS(2013-2017))	ZW*(100%)	2	W(100%)
<i>Aloe brevifolia</i>	live		0	0	12	0	0	NE		NL*(100%)	1	- (100%)
<i>Aloe capitata</i>	seeds	kg	0	0.006	0	0	0	NE	Selected in RST Post CoP14 (MG); No commercial trade	MG(100%)	1	W(100%)
<i>Aloe ferox</i>	extract		7237.808	7212.478	20664	21212	4566	NE	CITES suspension (LS(2013-2017))	ZA(100%)	2	W(100%)
	kg		488515.49	592731.424	556270.25	1570624.5	214982.18					
	l		24960.5	50388.9	70660.065	31300.1	16492.65					
	leaves		17570	2000	11090	19300	0					
	kg		14005	7152	4100	7710.5	0					
<i>Aloe greatheadii</i>	extract	kg	366	350	0	0	0	LC (→)	CITES suspension (CD(2015), LS(2013-2017))	ZA(100%)	7	W(100%)
<i>Aloe macroclada</i>	chips		0	150	0	0	0	NE	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
	kg		100	750	950	400	2.3					
	dried plants	kg	100	0	0	0	0					
	extract		351	111	123	612	1397					
	kg		60	0	0	0	0					
	leaves	kg	0	0	0	0	339.021					
	live		0	0	2	0	0					
<i>Aloe marlothii</i>	extract	kg	0	0	0.96	0	0	LC (→)		ZA(100%)	4	W(100%)
	l		0	0	5.54	0	0					
	seeds		0	0	1235	0	0					
<i>Aloe mitriformis</i>	live		0	0	8	0	0	NE		NL*(100%)	1	- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Aloe secundiflora</i>	extract	kg	0	0	124000	392000	84000	LC (→)		KE(100%)	4	W(100%)
	leaves	kg	0	45	0	0	40					
<i>Aloe</i> spp.	dried plants		0	0	0	3	0	NE		NL(89.5%),MG(6.6%), MM(3.9%)		W(100%)
	live		68	0	0	5	0					
<i>Aloe squarrosa</i>	live		0	0	8	0	0	VU (?)		NL*(100%)	1	- (100%)
<i>Aloe suarezensis</i>	seeds	kg	0	0	0	0	0.01	NE	Selected in RST Post CoP14 (MG); No commercial trade	MG(100%)	1	W(100%)
Malvaceae												
<i>Adansonia grandidieri</i>	dried plants		-	-	-	11	0	EN (↓)	Listed at CoP17	MG(100%)	1	W(100%)
	seeds	kg	-	-	-	0	0.65					
Meliaceae												
<i>Swietenia humilis</i>	carvings		10	1	0	0	0	EN (↓)		GT(53.2%),SV(39.5%), NI(6.2%),GB*(1.1%)	8	W(98%); - (2%)
	logs	m3	25	0	0	0	0					
	sawn wood	m3	47.2	0	3	2.512	0					
<i>Swietenia macrophylla</i>	logs	m3	2.835	0	0	0	0	VU (NE)	Selected in RST Post CoP14 (BO,BZ,CO,EC,HN,VE); Zero quota published (BO(2014-2017)); CITES suspension (DM(2018),VC(2018))	HN(74.5%),GT(8.3%), BR(8%),BZ(4.8%), MX(2.8%),PE(1.7%)	17	W(20.2%); - (79.8%)
	plywood	m3	0	0	0	2.25	0					
	sawn wood		0	0	12381.14	2100	17213.83					
		kg	0	0	59265.53	38358	0					
		m3	9490.599	5529.967	6722.885	9131.400	1886.113					
	timber	m3	1630.417	2191.427	692.25	2766.191	1326.049					
	veneer	m3	19.79	76.906	41.776	10.631	0.234					
	wood product		0	0	0	181	0					
		kg	0	0	0	15990.59	0					
		m3	0	0	0	93	0					
<i>Swietenia mahagoni</i>	carvings		1	8	0	0	0	NT (↓)	CITES suspension (DM(2018), GD(2016-present),KN(2019), VC(2018))	PW*(100%)	22	U(99.8%); - (0.2%)
	sawn wood	kg	49894	86180	0	0	0					
		m3	0	263.1	0	0	0					
Nepenthaceae												
<i>Nepenthes alata</i>	live		0	0	14	0	0	LC (?)		NL*(100%)	3	- (100%)
<i>Nepenthes albomarginata</i>	dried plants		0	14	0	2	0	LC (→)	No commercial trade	MY(100%)	3	W(100%)
<i>Nepenthes ampullaria</i>	dried plants		0	14	0	33	0	LC (?)		MY(100%)	6	W(100%)
	live		0	0	0	12	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Nepenthes bicalcarata</i>	dried plants		0	14	0	32	0	VU (NE)		MY(100%)	3	W(100%)
	live		0	0	0	12	0					
<i>Nepenthes burbridgeae</i>	live		0	0	0	1	0	EN (NE)	No commercial trade	MY(100%)	1	W(100%)
<i>Nepenthes diatas</i>	live		0	20	0	0	0	LC (→)	First reported in trade since last RST selection	LK*(100%)	1	- (100%)
<i>Nepenthes edwardsiana</i>	dried plants		0	14	0	0	0	VU (NE)	First reported in trade since last RST selection; No commercial trade	MY(100%)	1	W(100%)
<i>Nepenthes gracilis</i>	dried plants		0	14	0	48	0	LC (↑)		MY(100%)	5	W(100%)
	live		0	0	0	12	0					
<i>Nepenthes hirsuta</i>	dried plants		0	0	0	3	0	LC (→)	No commercial trade	MY(100%)	3	W(100%)
<i>Nepenthes kinabaluensis</i>	live		0	0	0	1	0	EN (NE)	First reported in trade since last RST selection; No commercial trade	MY(100%)	1	W(100%)
<i>Nepenthes lowii</i>	dried plants		0	14	0	0	0	VU (NE)	No commercial trade	MY(100%)	2	W(100%)
<i>Nepenthes mirabilis</i>	dried plants		0	14	0	25	0	LC (↑)	CITES suspension (LA(2015-2016),SB(2016,2019)); No commercial trade	MY(100%)	14	W(100%)
<i>Nepenthes rafflesiana</i>	dried plants		0	14	0	131	0	LC (?)		MY(100%)	4	W(100%)
	live		0	0	0	12	0					
<i>Nepenthes reinwardtiana</i>	dried plants		0	14	0	1	0	LC (?)		MY(100%)	4	W(100%)
<i>Nepenthes spectabilis</i>	live		1	0	0	0	0	VU (NE)		MY*(100%)	1	- (100%)
<i>Nepenthes</i> spp.	live		6	0	7	0	0	NE		TH(53.8%),NL(46.2%)		W(100%)
<i>Nepenthes villosa</i>	dried plants		0	14	0	0	0	LC (→)	First reported in trade since last RST selection; No commercial trade	MY(100%)	1	W(100%)
	live		0	0	0	1	0					
Orchidaceae												
<i>Acampe pachyglossa</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	MG*(75%),LK*(25%)		W(100%)
	flowers		0	0	1	0	0					
	live		0	1	0	0	0					
<i>Acampe praemorsa</i>	live		0	1	0	0	0	NE	No commercial trade	LK(100%)	3	W(100%)
<i>Acampe</i> spp.	live		0	0	0	0	133	NE		VN(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Acianthera hondurensis</i>	dried plants		2	0	0	0	0	LC (?)	First reported in trade since last RST selection; No commercial trade	BZ(100%)	5	W(100%)
	live		3	2	0	0	0					
<i>Acianthera miqueliana</i>	live		0	0	2	0	0	NE	First reported in trade since last RST selection	DO*(100%)		W(100%)
	derivatives		0	1	0	0	0	NE		MG(100%)	1	W(100%)
<i>Aerangis citrata</i>	live		0	2	0	1	0					
	leaves		0	15	2	0	0	NE		MG(100%)	1	W(100%)
<i>Aerangis curnowiana</i>	live		0	14	35	13	0	NE		MG(100%)	1	W(100%)
<i>Aerangis fastuosa</i>	live		0	64	44	30	0	EN (↓)		MG(100%)	1	W(100%)
<i>Aerangis fuscata</i>	live		0	3	10	2	0	VU (↓)		MG(100%)	1	W(100%)
<i>Aerangis hyalooides</i>	live		0	7	5	1	0	NT (?)		MG(100%)	1	W(100%)
<i>Aerangis macrocentra</i>	live		0	13	12	21	0	NE		MG(100%)	2	W(100%)
<i>Aerangis modesta</i>	live		0	5	20	29	0	VU (↓)		MG(100%)	1	W(100%)
<i>Aerangis pallidiflora</i>	leaves		0	0	12	0	0	NE		MG(100%)		W(100%)
	live		0	191	143	0	0					
	seeds kg		0	0	0	0	1.4					
<i>Aerangis stylosa</i>	live		0	5	15	3	0	NE		MG(100%)	2	W(100%)
<i>Aeranthes arachnites</i>	live		0	2	3	3	0	NE		MG*(100%)	2	W(100%)
<i>Aeranthes grandiflora</i>	live		0	0	3	3	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Aeranthes nidus</i>	live		0	14	9	12	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Aeranthes peyrotii</i>	live		0	10	3	1	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Aeranthes ramosa</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
	flowers		0	0	1	0	0					
	live		0	5	2	1	0					
<i>Aeranthes spp.</i>	leaves		0	0	10	0	0	NE		MG(100%)		W(100%)
	live		0	101	53	18	0					
<i>Aerides multiflora</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	10	W(100%)
<i>Aerides spp.</i>	live		0	0	0	0	1	NE	No commercial trade	KH(100%)		W(100%)
<i>Aganisia cyanea</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Aganisia fimbriata</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Aganisia pulchella</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Anathallis</i> spp.	flowers		0	100	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)		W(100%)
<i>Angraecum alleizettei</i>	live		0	6	10	1	0	EN (↓)	First reported in trade since last RST selection	MG(100%)	1	W(100%)
<i>Angraecum bicallosum</i>	live		0	25	8	14	0	EN (↓)		MG(100%)	1	W(100%)
<i>Angraecum breve</i>	live		0	23	36	16	0	NE		MG(100%)	1	W(100%)
<i>Angraecum calceolus</i>	dried plants		0	0	2	0	0	NE	No commercial trade	MG(100%)	6	W(100%)
	flowers		0	0	1	0	0					
<i>Angraecum clavigerum</i>	live		0	12	25	6	0	NE		MG(100%)	1	W(100%)
<i>Angraecum compactum</i>	live		0	17	4	3	0	LC (?)		MG(100%)	1	W(100%)
<i>Angraecum coutrixii</i>	live		0	12	19	6	0	EN (?)		MG(100%)	1	W(100%)
<i>Angraecum crassum</i>	dried plants		0	0	2	0	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	1	0	0					
<i>Angraecum didieri</i>	live		0	0	3	3	0	NE		MG(100%)	1	W(100%)
<i>Angraecum dollii</i>	live		0	24	29	12	0	NE		MG(100%)	1	W(100%)
<i>Angraecum drouhardii</i>	live		0	23	20	13	0	NE		MG(100%)	1	W(100%)
<i>Angraecum eburneum</i>	live		0	2	0	0	0	NE		MG(100%)	7	W(100%)
<i>Angraecum eichlerianum</i>	live		0	1	0	0	0	NE	CITES suspension (AO(2016), CD(2015), NG(2015-2016)); No commercial trade	LK*(100%)	8	W(100%)
<i>Angraecum equitans</i>	live		0	14	13	1	0	NE		MG(100%)	1	W(100%)
<i>Angraecum filicornu</i>	live		0	24	21	16	0	NE		MG(100%)	3	W(100%)
<i>Angraecum germinyanum</i>	live		0	30	47	15	0	NE		MG(100%)	3	W(100%)
<i>Angraecum humblotianum</i>	live		0	3	28	1	0	EN (↓)		MG(100%)	1	W(100%)
<i>Angraecum lecomtei</i>	live		0	24	12	22	0	NE		MG(100%)	1	W(100%)
<i>Angraecum leonis</i>	live		0	13	0	5	0	NE		MG(100%)	2	W(100%)
<i>Angraecum magdalenaе</i>	live		0	10	5	2	0	NE		MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Angraecum mahavavense</i>	derivatives		0	15	0	0	0	CR (↓)		MG(100%)	1	W(100%)
	live		0	12	8	9	0					
<i>Angraecum obesum</i>	live		0	10	8	2	0	EN (↓)		MG(100%)	1	W(100%)
<i>Angraecum pinifolium</i>	live		0	23	18	14	0	EN (?)		MG(100%)	1	W(100%)
<i>Angraecum popowii</i>	live		0	34	27	6	0	NE		MG(100%)	1	W(100%)
<i>Angraecum praestans</i>	live		0	15	7	0	0	NE		MG(100%)	1	W(100%)
<i>Angraecum protensum</i>	live		0	0	8	10	0	EN (↓)		MG(100%)	1	W(100%)
<i>Angraecum pseudofilicornu</i>	live		0	10	14	5	0	VU (↓)		MG(100%)	1	W(100%)
<i>Angraecum ramosum</i>	live		0	9	11	6	0	NE		MG*(100%)	2	W(100%)
<i>Angraecum rutenbergianum</i>	live		0	0	8	8	0	NE		MG(100%)	1	W(100%)
<i>Angraecum scottianum</i>	live		0	0	12	8	0	NE		MG*(100%)	1	W(100%)
<i>Angraecum sesquipedale</i>	live		0	6	2	1	0	NE		MG(100%)	1	W(100%)
<i>Angraecum sororium</i>	live		0	13	19	3	0	NE		MG(100%)	1	W(100%)
<i>Angraecum</i> spp.	dried plants		0	0	8	0	0	NE		MG(99.6%),DK(0.4%)		W(99.6%); - (0.4%)
	flowers		0	1	4	0	0					
	leaves		0	1	35	0	0					
	live		0	744	563	14	0					
<i>Angraecum teretifolium</i>	live		0	6	19	14	0	NE		MG(100%)	1	W(100%)
<i>Angraecum triquetrum</i>	live		0	3	0	0	0	NE		MG*(100%)	2	W(100%)
<i>Angraecum urschianum</i>	live		0	37	58	18	0	NE		MG(100%)	1	W(100%)
<i>Angraecum viguieri</i>	live		0	6	30	2	0	NE		MG(100%)	1	W(100%)
<i>Anoectochilus</i> spp.	dried plants		0	1	0	3	0	NE	No commercial trade	MY(75%),MM(25%)		W(100%)
<i>Aphyllorchis caudata</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH*(100%)		W(100%)
<i>Appendicula reflexa</i>	dried plants		0	0	0	2	0	NE	First reported in trade since last RST selection; No commercial trade	VU*(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Arachnis clarkei</i>	dried plants		0	4	0	0	0	NE	No commercial trade	MM(100%)	7	W(100%)
<i>Arpophyllum spp.</i>	live		0	3	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Arundina spp.</i>	dried plants		0	0	0	3	0	NE	No commercial trade	MY(100%)		W(100%)
<i>Aspasia principissa</i>	dried plants		0	0	6	0	0	NE	No commercial trade	PA(100%)	5	W(100%)
	fruit		25	0	0	0	0					
	live		0	5	0	0	0					
	roots		75	0	0	0	25					
<i>Aspidogyne kuczynskii</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)	3	W(100%)
	leaves		2	0	0	0	0					
<i>Barlia robertiana</i>	derivatives	kg	3.5	0	0	0	0	NE		FR(100%)	7	W(100%)
<i>Barlia spp.</i>	derivatives		4.2	0	0	0	0	NE		FR(100%)		W(100%)
<i>Basiphyllaea sarcophylla</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU(100%)	1	W(100%)
<i>Basiphyllaea wrightii</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU(100%)	1	W(100%)
<i>Baskervilla paranaensis</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
	leaves		2	0	0	0	0					
<i>Batemannia colleyi</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Beclardia macrostachya</i>	dried plants		0	0	2	0	0	NE		MG(100%)	3	W(100%)
	flowers		0	0	1	0	0					
	live		0	32	18	7	0					
<i>Bletia purpurea</i>	dried plants		0	1	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(66.7%),BZ*(33.3%)		W(100%)
<i>Bletia spp.</i>	live		0	0	0	20	0	NE		JM(100%)		W(100%)
<i>Brassavola cordata</i>	live		0	0	25	30	20	NE		JM(100%)	1	W(100%)
<i>Brassavola cucullata</i>	dried plants		0	3	2	0	0	NE	No commercial trade	BZ(60%),AN*(40%)	16	W(100%)
<i>Brassavola nodosa</i>	dried plants		1	4	2	0	0	NE	No commercial trade	BZ(56.2%),PA(43.8%)	21	W(100%)
	live		2	7	0	0	0					
<i>Brassavola spp.</i>	dried plants		0	1	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		2	1	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Brassia caudata</i>	dried plants		0	0	2	0	0	NE	CITES suspension (DM(2018)); No commercial trade	CU(100%)	22	W(100%)
<i>Brassia maculata</i>	live		0	4	0	0	0	LC (?)	No commercial trade	BZ(100%)	8	W(100%)
<i>Brassia</i> spp.	dried plants		2	0	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		3	0	0	0	0					
<i>Broughtonia lindenii</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU(100%)	2	W(100%)
<i>Broughtonia ortgiesiana</i>	dried plants		0	0	4	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Broughtonia sanguinea</i>	live		0	0	50	70	0	NE		JM(100%)	2	W(100%)
<i>Bulbophyllum afzelii</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum aggregatum</i>	dried plants		0	0	0	1	0	VU (↓)	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum alexandrae</i>	live		0	8	18	9	0	NE		MG(100%)	1	W(100%)
<i>Bulbophyllum auriflorum</i>	dried plants		0	0	0	1	0	EN (↓)	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum baronii</i>	dried plants		0	0	0	2	0	LC (?)		MG(100%)	1	W(100%)
	flowers		0	0	0	2	0					
	leaves		0	0	0	2	0					
	live		0	0	8	5	0					
<i>Bulbophyllum beccarii</i>	live		0	0	15	0	0	NE		MY*(100%)	1	- (100%)
<i>Bulbophyllum bicoloratum</i>	dried plants		0	0	0	1	1	LC (?)	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	1					
	leaves		0	0	0	1	1					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Bulbophyllum brachystachyum</i>	dried plants		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum callosum</i>	live		0	0	8	8	0	EN (↓)		MG(100%)	1	W(100%)
<i>Bulbophyllum calyptropus</i>	seeds	kg	0	0	0	0	0.001	VU (↓)	No commercial trade	MG(100%)	1	W(100%)
<i>Bulbophyllum cincinnatum</i>	live		0	0	0	7	0	NE	First reported in trade since last RST selection	MG(100%)	1	W(100%)
<i>Bulbophyllum coccinatum</i>	dried plants		0	0	0	1	0	NE				
	flowers		0	0	0	1	0	NE				
	leaves		0	0	0	1	0	NE				
<i>Bulbophyllum complanatum</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0	NE				
	leaves		0	0	0	1	0	NE				
<i>Bulbophyllum coriophorum</i>	flowers		0	0	0	1	0	NE		MG(100%)	2	W(100%)
	leaves		0	0	0	1	0	NE				
	live		0	6	16	7	0	NE				
<i>Bulbophyllum cupreum</i>	dried plants		0	2	0	0	0	NE	No commercial trade	MM(100%)	5	W(100%)
	powder	kg	0	0.2	0	0	0	NE				
<i>Bulbophyllum elegans</i>	live		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	LK(100%)	2	W(100%)
<i>Bulbophyllum erectum</i>	dried plants		0	0	0	1	0	NE				
	flowers		0	0	0	1	0	NE				
	leaves		0	0	0	1	0	NE				
<i>Bulbophyllum gracile</i>	dried plants		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	MG(100%)	2	W(100%)
	flowers		0	0	0	1	0	NE				
	leaves		0	0	0	1	0	NE				
<i>Bulbophyllum hamelini</i>	live		0	23	26	9	0	VU (?)		MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Bulbophyllum henrici</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum horizontale</i>	live		0	0	8	6	0	EN (↓)	First reported in trade since last RST selection	MG(100%)	1	W(100%)
<i>Bulbophyllum leandrianum</i>	dried plants		0	0	0	1	1	NE		MG(100%)	1	W(100%)
	flowers		0	0	0	1	1					
	leaves		0	0	0	1	1					
	live		0	29	24	12	0					
<i>Bulbophyllum lucidum</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum melleum</i>	flowers		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	leaves		0	0	0	1	0					
<i>Bulbophyllum minutum</i>	seeds	kg	0	0	0	0	0.035	NE	First reported in trade since last RST selection; No commercial trade	MG(100%)	1	W(100%)
<i>Bulbophyllum multiflorum</i>	dried plants		0	0	0	1	0	VU (↓)	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
	seeds	kg	0	0	0	0	0.001					
<i>Bulbophyllum multivaginatum</i>	dried plants		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum nigriflorum</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum nitens</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Bulbophyllum nutans</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	3	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum obtusatum</i>	dried plants		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum occlusum</i>	dried plants		0	0	0	1	0	NE	MG(100%)	2	W(100%)	
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
	live		0	7	23	8	0					
<i>Bulbophyllum occultum</i>	dried plants		0	0	0	1	1	NE	MG(100%)	3	W(100%)	
	flowers		0	0	0	1	1					
	leaves		0	0	0	1	1					
	live		0	0	7	8	0					
<i>Bulbophyllum ochrochlamys</i>	dried plants		0	0	0	1	1	LC (?)	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	1					
	leaves		0	0	0	1	1					
<i>Bulbophyllum oxycalyx</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum pachypus</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum pachyrachis</i>	dried plants		0	0	2	0	0	NE	No commercial trade	CU(100%)	23	W(100%)
<i>Bulbophyllum paleiferum</i>	dried plants		0	0	0	1	1					
	flowers		0	0	0	1	1					
	leaves		0	0	0	1	1					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Bulbophyllum quadrivalatum</i>	dried plants		0	0	0	2	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	2	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum rubiginosum</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum rubrum</i>	dried plants		0	0	0	1	0	VU (↓)	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum sambiranense</i>	dried plants		0	0	0	1	0	NE	First reported in trade since last RST selection; No commercial trade	MG(100%)	2	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum sanguineum</i>	dried plants		0	0	0	1	0	CR (↓)	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum septatum</i>	dried plants		0	0	0	2	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	2	0					
	leaves		0	0	0	3	0					
<i>Bulbophyllum</i> spp.	dried plants		0	30	10	48	66	NE	MG(88.2%), KH(4.3%), MM(4.3%), MY(2.1%), VU(1%), TH(0.1%)		W(100%)	
	flowers		0	3	5	33	66					
	leaves		0	2	58	33	66					
	live		0	103	143	0	30					
<i>Bulbophyllum sulfureum</i>	live		0	0	5	9	0	EN (↓)		MG(100%)	1	W(100%)
<i>Bulbophyllum trichochlamys</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Bulbophyllum trilineatum</i>	dried plants		0	0	0	1	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Bulbophyllum vestitum</i>	dried plants		0	0	0	1	1	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	1					
	leaves		0	0	0	1	1					
<i>Bulbophyllum zaratananae</i>	dried plants		0	0	0	1	0	EN (?)	First reported in trade since last RST selection; No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Calanthe madagascariensis</i>	live		0	9	12	0	0	LC (?)		MG(100%)	1	W(100%)
<i>Calanthe rubens</i>	live		0	0	5	0	0	NE	No commercial trade	DK*(100%)	5	- (100%)
<i>Calanthe spp.</i>	dried plants		1	0	0	2	0	NE		MG(91.7%), MY(5.6%), MM(2.8%)		W(100%)
	live		0	15	18	0	0					
<i>Calanthe sylvatica</i>	dried plants		0	0	2	0	0	NE	CITES suspension (AO(2016), CD(2015), GN(2013-present), LR(2016-present), NG(2015-2016), ST(2016-2017))	MG(100%)	36	W(100%)
	flowers		0	0	1	0	0					
	live		0	6	6	0	0					
<i>Calanthe ventilabrum</i>	dried plants		0	0	0	5	0	NE	CITES suspension (SB(2016, 2019)); No commercial trade	VU(100%)	7	W(100%)
<i>Campylocentrum brachycarpum</i>	leaves		0	8	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)	1	W(100%)
<i>Campylocentrum crassirhizum</i>	leaves		0	19	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR*(100%)		W(100%)
<i>Campylocentrum densiflorum</i>	leaves		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)	3	W(100%)
<i>Campylocentrum fasciola</i>	leaves		0	2	0	0	0	NE	No commercial trade	BR(100%)	20	W(100%)
<i>Campylocentrum huebneri</i>	leaves		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)	3	W(100%)
<i>Campylocentrum kuntzei</i>	leaves		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR*(100%)	2	W(100%)
<i>Campylocentrum mattogrossense</i>	leaves		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)	2	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Campylocentrum micranthum</i>	dried plants		0	1	0	0	0	NE	No commercial trade	BR(70%),BZ*(30%)	6	W(100%)
	leaves		0	7	0	0	0					
	live		0	2	0	0	0					
<i>Campylocentrum neglectum</i>	dried plants		0	0	0	0	10	NE	First reported in trade since last RST selection; No commercial trade	BR*(100%)		W(100%)
	leaves		0	2	0	0	0					
<i>Campylocentrum ornithorrhynchum</i>	leaves		0	4	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR*(100%)		W(100%)
<i>Campylocentrum pachyrhizum</i>	leaves		0	5	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR*(100%)	1	W(100%)
<i>Campylocentrum pauloense</i>	leaves		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)	2	W(100%)
<i>Campylocentrum pernambucense</i>	leaves		0	5	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)	1	W(100%)
<i>Campylocentrum poeppigii</i>	leaves		0	2	0	0	0	NE	No commercial trade	BR(100%)	15	W(100%)
<i>Campylocentrum robustum</i>	leaves		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR*(100%)		W(100%)
<i>Campylocentrum spannagelii</i>	leaves		0	1	0	0	0	DD (?)	First reported in trade since last RST selection; No commercial trade	BR*(100%)		W(100%)
<i>Campylocentrum spp.</i>	dried plants		5	0	0	0	0	NE		BR(42.9%),JM(40.8%), BZ(16.3%)		W(100%)
	leaves		0	11	0	0	10					
	live		3	0	20	0	0					
<i>Catasetum integrerrimum</i>	dried plants		1	3	0	0	0	NE	No commercial trade	BZ(100%)	8	W(100%)
	live		2	0	0	0	0					
<i>Catasetum spp.</i>	dried plants		4	0	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		2	2	0	0	0					
<i>Catasetum viridiflavum</i>	live		0	5	0	0	0	NE	No commercial trade	PA(100%)	3	W(100%)
	roots		0	0	0	0	10					
<i>Cattleya bowringiana</i>	live		1	0	0	0	0	NE	No commercial trade	BZ(100%)	2	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Cattleya</i> spp.	derivatives		0	2	0	0	0	NE		TH(65.2%),SG(32.8%),NL(1.5%),MM(0.5%)		W(0.5%); - (99.5%)
	live		0	130	164	0	0					
	kg		0	0	100	0	0					
<i>Cattleya walkeriana</i>	live		0	0	15	0	0	NE		JP*(100%)	1	- (100%)
<i>Cularthron bilamellatum</i>	dried plants		0	0	5	0	0	NE	No commercial trade	PA(95.2%),BZ(4.8%)	13	W(100%)
	live		0	6	0	0	0					
	roots		0	0	0	0	10					
<i>Ceratostylis</i> spp.	dried plants		0	0	0	2	0	NE	No commercial trade	MY(100%)		W(100%)
<i>Ceratostylis subulata</i>	dried plants		0	0	0	4	0	NE	First reported in trade since last RST selection; CITES suspension (LA(2015-2016), SB(2016,2019)); No commercial trade	VU(100%)	11	W(100%)
<i>Cheiradenia cuspidata</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	6	W(100%)
<i>Cheirostylis nuda</i>	leaves		0	0	1	0	0	NE	First reported in trade since last RST selection; No commercial trade	MG(100%)	8	W(100%)
<i>Cheirostylis</i> spp.	dried plants		0	0	2	1	0	NE	No commercial trade	MG(75%),MY(25%)		W(100%)
	flowers		0	0	1	0	0					
<i>Cleisostoma</i> spp.	live		0	0	0	0	14	NE		FJ(91.5%),KH(8.5%)		W(100%)
	raw corals		150	0	0	0	0					
<i>Cochleanthes flabelliiformis</i>	dried plants		0	0	2	0	0	NE		JM(96.2%),CU(3.8%)	16	W(100%)
	live		0	0	0	30	20					
<i>Coelogyne macdonaldii</i>	dried plants		0	0	0	4	0	NE	First reported in trade since last RST selection; No commercial trade	VU(100%)	2	W(100%)
<i>Coelogyne speciosa</i>	live		0	0	5	0	0	NE	No commercial trade	DK*(100%)	1	- (100%)
<i>Coelogyne</i> spp.	dried plants		0	35	0	2	0	NE	No commercial trade	MM(82.2%),KH(13.3%),MY(4.4%)		W(100%)
	live		0	2	0	0	6					
<i>Constantia cipoensis</i>	roots		0	10	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
<i>Corallorrhiza trifida</i>	roots		0	0	4	0	0	NE	First reported in trade since last RST selection; CITES suspension (IS(2019)); No commercial trade	BY*(100%)	34	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Coryanthes picturata</i>	dried plants		2	0	0	0	0	NE	No commercial trade	BZ*(100%)		W(100%)
	live		3	0	0	0	0					
<i>Cranichis glabricaulis</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
	leaves		2	0	0	0	0					
<i>Crepidium</i> spp.	live		0	0	0	0	9	NE	First reported in trade since last RST selection; No commercial trade	KH(100%)		W(100%)
<i>Cryptopus paniculatus</i>	live		0	0	30	0	0	EN (↓)	First reported in trade since last RST selection	MG(100%)	1	W(100%)
<i>Cyclopogon apricus</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)	4	W(100%)
	leaves		2	0	0	0	0					
<i>Cyclopogon congestus</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
	leaves		2	0	0	0	0					
<i>Cyclopogon elatus</i>	flowers		10	0	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (DM(2018),GD(2016-present),KN(2019)); No commercial trade	BR*(100%)	8	W(100%)
	leaves		2	0	0	0	0					
<i>Cyclopogon</i> spp.	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
	leaves		2	0	0	0	0					
<i>Cyclopogon variegatus</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
	leaves		2	0	0	0	0					
<i>Cynnoches</i> spp.	live		0	25	0	0	0	NE		NI(96%),BZ(4%)		W(100%)
<i>Cymbidiella falcigera</i>	live		0	0	8	0	0	LC (?)	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Cymbidiella flabellata</i>	live		0	0	0	1	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Cymbidiella pardalina</i>	live		0	2	4	0	0	EN (↓)	First reported in trade since last RST selection	MG(100%)	1	W(100%)
<i>Cymbidiella</i> spp.	live		0	6	12	0	0	NE		MG(100%)		W(100%)
<i>Cymbidium mastersii</i>	live		0	0	3	0	0	NE		IN(100%)	6	- (100%)
<i>Cymbidium rectum</i>	leaves	kg	0	0.00008	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH(100%)	2	W(100%)
<i>Cymbidium</i> spp.	dried plants		0	13	0	2	0	NE		MM(63.2%),NL(21.1%),MY(10.5%),TH(5.3%)		W(100%)
	live		0	0	4	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Cynorkis aurantiaca</i>	dried plants		0	0	0	1	0	EN (↓)	First reported in trade since last RST selection; No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	0	1	0					
	leaves		0	0	0	1	0					
<i>Cynorkis flexuosa</i>	live		0	0	37	6	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Cynorkis gibbosa</i>	live		0	20	21	1	0	LC (?)	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Cynorkis ridleyi</i>	live		0	20	18	1	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Cynorkis</i> spp.	dried plants		2	0	8	5	0	NE		MG(100%)	W(100%)	
	flowers		0	0	4	5	0					
	leaves		0	0	7	5	0					
	live		0	210	94	1	0					
<i>Cypripedium calceolus</i>	seeds		57	0	0	0	0	LC	No commercial trade	CH(100%)	32	W(100%)
	kg		0.46	0	0	0	0	(→)				
<i>Cyrtopodium punctatum</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Cytosia</i> spp.	dried plants		0	1	0	0	0	NE	No commercial trade	TH(100%)	W(100%)	
	kg		0	0.001	0	0	0					
<i>Dendrobium anosmum</i>	stems	kg	0	0	1734.4	0	0	LC (?)	CITES suspension (LA(2015-2016))	TH(100%)	10	W(100%)
<i>Dendrobium calcaratum</i>	dried plants		0	0	0	7	0	NE	First reported in trade since last RST selection; CITES suspension (SB(2016,2019)); No commercial trade	VU(100%)	6	W(100%)
<i>Dendrobium crystallinum</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	8	W(100%)
<i>Dendrobium denudans</i>	stems	kg	0	0	2597.6	0	0	NE		TH(100%)	3	W(100%)
<i>Dendrobium fimbriatum</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	10	W(100%)
<i>Dendrobium hallieri</i>	live		20	0	0	0	0	NE		MY*(100%)	1	W(100%)
<i>Dendrobium heterocarpum</i>	dried plants		0	4	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	13	W(100%)
<i>Dendrobium nobile</i>	live		0	0	10	0	0	LC (?)	Zero quota published (VN(2014-2017)); CITES suspension (LA(2013-present))	TH(99.7%),DK*(0.3%)	11	W(99.7%); - (0.3%)
	stems	kg	0	0	3675.2	0	0					
<i>Dendrobium peguanum</i>	dried plants		0	4	0	0	0	NE	No commercial trade	MM(100%)	4	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Dendrobium rarum</i>	dried plants		0	0	0	7	0	NE	No commercial trade	VU(100%)	3	W(100%)
<i>Dendrobium</i> spp.	dried plants		0	36	1	18	0	NE		TH(57%),NP(37.1%), SG(3.5%),LK(1.2%), IN(0.5%),NL(0.3%), MM(0.2%),MY(0.1%), KH(0.1%)		W(37.4%); - (62.6%)
	flowers		0	180	490	0	0					
	live		20	285	12030	0	11					
	kg		0	0	500	0	0					
	stems		0	0	1	0	0					
	kg		0	0	8007.2	0	0					
<i>Dendrobium transparens</i>	stems	kg	0	200	0	0	0	NE	No commercial trade	NP(100%)	6	- (100%)
<i>Dendrochilum glumaceum</i>	live		0	0	5	0	0	NE	First reported in trade since last RST selection; No commercial trade	DK*(100%)	1	- (100%)
<i>Dendrophylax barrettiae</i>	live		0	0	40	0	0	NE	First reported in trade since last RST selection	JM*(100%)		W(100%)
<i>Dendrophylax porrectus</i>	live		0	0	8	0	0	NE		JM(100%)	9	W(100%)
<i>Dendrophylax</i> spp.	live		0	0	50	0	0	NE		JM(100%)		W(100%)
<i>Dichaea cogniauxiana</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Dichaea muricatoides</i>	live		0	6	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
<i>Dichaea panamensis</i>	dried plants		2	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)	1	W(100%)
	live		0	3	0	0	0					
<i>Dichaea pendula</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)	1	W(100%)
<i>Dichaea poicillantha</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)	2	W(100%)
	live		0	7	0	0	0					
<i>Dichaea</i> spp.	dried plants		0	0	4	0	0	NE	No commercial trade	PA(100%)		W(100%)
	roots		0	0	0	0	5					
<i>Didymoplexiella siamensis</i>	dried plants	kg	0	0.00034	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (LA(2015-2016)); No commercial trade	TH(100%)	6	W(100%)
<i>Didymoplexiella trichechus</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH(100%)	2	W(100%)
	kg		0	0.00028	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Didymoplexis micradenia</i>	dried plants		0	1	0	2	0	NE	First reported in trade since last RST selection; CITES suspension (SB(2016,2019)); No commercial trade	VU(66.7%),TH(33.3%)	13	W(100%)
		kg	0	0.00034	0	0	0					
<i>Didymoplexis pallens</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (AF(2013-2018)); No commercial trade	TH(100%)	19	W(100%)
		kg	0	0.00037	0	0	0					
<i>Didymoplexis sirichaii</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH(100%)	1	W(100%)
		kg	0	0.00031	0	0	0					
<i>Didymoplexis</i> spp.	dried plants		0	1	0	0	0	NE	No commercial trade	TH(100%)		W(100%)
<i>Dilomilis montana</i>	dried plants		0	2	0	0	0	NE	CITES suspension (DM(2018))	DO(60%),AN*(40%)	6	W(100%)
	live		0	0	3	0	0					
<i>Dimerandra emarginata</i>	dried plants		0	4	0	0	0	NE	No commercial trade	PA(71.4%),BZ(28.6%)	15	W(100%)
	roots		0	0	0	0	10					
<i>Dimerandra</i> spp.	dried plants		0	20	2	0	0	NE	No commercial trade	PA(100%)		W(100%)
	fruit		6	0	0	0	0					
	roots		70	0	0	0	0					
<i>Dipodium pictum</i>	dried plants		0	0	0	5	0	NE	No commercial trade	VU*(100%)	2	W(100%)
<i>Disa caffra</i>	dried plants		0	0	2	0	0	NE	CITES suspension (AO(2016), CD(2015)); No commercial trade	MG(100%)	7	W(100%)
	flowers		0	0	1	0	0					
<i>Disa incarnata</i>	dried plants		0	0	2	0	0	NE	No commercial trade	MG(100%)	1	W(100%)
	flowers		0	0	1	0	0					
<i>Domingoa haematochila</i>	dried plants		0	0	2	0	0	NE	No commercial trade	CU(100%)	4	W(100%)
<i>Dryadella linearifolia</i>	dried plants		0	4	0	0	0	NE	No commercial trade	BZ(100%)	7	W(100%)
	live		0	9	0	0	0					
<i>Elleanthus graminifolius</i>	dried plants		0	1	0	0	0	NE	No commercial trade	BZ(100%)	15	W(100%)
	live		1	0	0	0	0					
<i>Elleanthus linifolius</i>	live		0	2	0	0	0	NE	No commercial trade	BZ*(100%)	6	W(100%)
<i>Elleanthus</i> spp.	roots		50	0	0	0	0	NE	No commercial trade	PA(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Eltoplectris triloba</i>	flowers		8	0	0	0	0	NE	No commercial trade	BR(100%)	3	W(100%)
	leaves		2	0	0	0	0					
<i>Encyclia boothiana</i>	dried plants		0	2	0	0	0	NE	No commercial trade	BZ*(100%)	4	W(100%)
	dried plants		3	0	0	0	0	NE	No commercial trade	BZ(100%)	5	W(100%)
<i>Encyclia bractescens</i>	live		1	0	0	0	0					
	dried plants		0	0	2	0	0	NE	No commercial trade	PA(100%)	4	W(100%)
<i>Encyclia chacaoensis</i>	dried plants		0	0	5	0	0	NE	No commercial trade	PA(100%)	14	W(100%)
<i>Encyclia cordigera</i>	live		0	1	0	0	0	NE	No commercial trade	BZ*(100%)	2	W(100%)
	dried plants		0	1	0	0	0	NE	No commercial trade	BZ*(100%)	6	W(100%)
<i>Encyclia polystachys</i>	live		0	1	0	0	0	NE	No commercial trade	BM(100%)	4	W(100%)
	dried plants		2	3	0	0	0	NE	No commercial trade	BZ*(100%)	4	W(100%)
<i>Encyclia pygmaea</i>	live		0	2	0	0	0					
	dried plants		2	3	0	0	0	NE	No commercial trade	BZ*(100%)	4	W(100%)
<i>Encyclia</i> spp.	live		12	0	14	0	0	NE	JM(71.8%),BZ(18.3%), CU(9.9%)			
	dried plants		106	5	0	0	0					W(22.7%); - (77.3%)
<i>Epidendrum acunae</i>	dried plants		0	0	2	0	0	NE	No commercial trade	CU(100%)	9	W(100%)
<i>Epidendrum anceps</i>	live		2	0	2	0	0	NE	JM*(80%),BZ*(12%), CU*(8%)			
	dried plants		1	0	0	0	20					W(100%)
<i>Epidendrum angustilobum</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	AN*(100%)	6	W(100%)
<i>Epidendrum avicula</i>	leaves		0	0	0	0	10	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)	1	W(100%)
	dried plants		0	0	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ(66.7%),AN(33.3%)	20	W(100%)
<i>Epidendrum ciliare</i>	live		0	2	0	0	0	NE	No commercial trade			
	dried plants		0	2	0	0	0	NE	No commercial trade	BZ(66.7%),AN(33.3%)	20	W(100%)
<i>Epidendrum difforme</i>	dried plants		0	22	5	0	0	NE	First reported in trade since last RST selection; No commercial trade	PA*(92.6%),BZ*(7.4%)		W(100%)
<i>Epidendrum diffusum</i>	live		0	0	0	30	0	NE	First reported in trade since last RST selection	JM(100%)	9	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Epidendrum fimbriatum</i>	extract	kg	0.01	0	0	0	0	NE	No commercial trade	CO(100%)	5	W(100%)
<i>Epidendrum floridense</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU(100%)	2	W(100%)
<i>Epidendrum hawkesii</i>	dried plants		2	0	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		3	4	0	0	0					
<i>Epidendrum isomerum</i>	dried plants		3	0	0	0	0	NE	No commercial trade	BZ*(100%)		W(100%)
<i>Epidendrum nocturnum</i>	dried plants		3	3	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	PA*(89.1%),BZ*(9.1%), CU*(1.8%)		W(100%)
	fruit		5	0	0	0	0					
	live		1	3	0	0	0					
	roots		70	0	0	0	23					
<i>Epidendrum paniculatum</i>	dried plants		0	2	0	0	0	DD (?)	No commercial trade	BZ*(100%)	13	W(100%)
	live		0	1	0	0	0					
<i>Epidendrum patens</i>	stems		2	0	0	0	0	NE	No commercial trade	AN*(100%)		W(100%)
<i>Epidendrum plicatum</i>	dried plants		0	0	2	0	0	NE	No commercial trade	CU*(100%)	1	W(100%)
<i>Epidendrum radicans</i>	extract	kg	0.02	0	0	0	0	NE	No commercial trade	CO*(100%)		W(100%)
<i>Epidendrum rigidum</i>	dried plants		3	5	2	0	10	NE	No commercial trade	BR(64.5%),BZ*(29%), CU(6.5%)	24	W(100%)
	leaves		0	0	0	0	10					
	live		1	0	0	0	0					
<i>Epidendrum secundum</i>	roots		0	10	0	0	0	NE	No commercial trade	BR*(100%)	2	W(100%)
<i>Epidendrum</i> spp.	dried plants		6	13	0	0	0	NE	No commercial trade	BZ(90%),AN(10%)		W(100%)
	live		7	10	0	0	0					
	stems		2	0	0	0	0					
<i>Epidendrum strobiliferum</i>	dried plants		2	3	0	0	0	NE	No commercial trade	BZ(100%)	22	W(100%)
	live		2	0	0	0	0					
<i>Epigeneium</i> spp.	dried plants		0	0	0	5	0	NE	No commercial trade	MY(100%)		W(100%)
<i>Epipactis helleborine</i>	roots		0	0	4	0	0	LC (↓)	First reported in trade since last RST selection; CITES suspension (AF(2013-2018)); No commercial trade	BY*(100%)	45	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Epipogium roseum</i>	dried plants		0	1	0	0	0	NE	CITES suspension (AO(2016), CD(2015),GN(2013-present), LA(2015-2016),LR(2016-present), NG(2015-2016),SB(2016,2019)); No commercial trade	TH(100%)	32	W(100%)
		kg	0	0.00034	0	0	0					
<i>Erasanthe henrici</i>	live		0	16	23	12	0	NE		MG(100%)	1	W(100%)
<i>Eria</i> spp.	dried plants		0	13	0	0	0	NE	No commercial trade	KH(48.1%),MM(48.1%), LK(3.7%)		W(100%)
	live		0	1	0	0	13					
<i>Erycina pusilla</i>	dried plants		0	3	0	0	0	NE	No commercial trade	BZ(100%)	16	W(100%)
	live		0	6	0	0	0					
<i>Erycina</i> spp.	live		3	2	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Eulophia flava</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	8	W(100%)
<i>Eulophia graminea</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	17	W(100%)
<i>Eulophia nuda</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016),SB(2016,2019)); No commercial trade	MM(100%)	22	W(100%)
<i>Eulophia</i> spp.	dried plants		0	0	0	2	0	NE	No commercial trade	MY(100%)		W(100%)
<i>Eulophia zollingeri</i>	dried plants		0	1	0	0	0	NE	No commercial trade	TH(100%)	12	W(100%)
	kg		0	0.00037	0	0	0					
<i>Eulophiella elisabethae</i>	live		0	2	20	11	0	NE		MG(100%)	1	W(100%)
<i>Eulophiella roempleriana</i>	live		0	3	15	2	0	NE		MG(100%)	1	W(100%)
<i>Eulophiella</i> spp.	live		0	3	35	0	0	NE		MG(100%)		W(100%)
<i>Eurystyles</i> spp.	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
	leaves		2	0	0	0	0					
<i>Galeandra</i> spp.	dried plants		3	2	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		2	2	0	0	0					
<i>Galeola nudifolia</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (LA(2015-2016)); No commercial trade	TH(100%)	10	W(100%)
	kg		0	0.001	0	0	0					
<i>Galeottia ciliata</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Gastrochilus</i> spp.	dried plants		4	0	0	2	0	NE	No commercial trade	MM(66.7%),MY(33.3%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Gastrodia elata</i>	roots	kg	0	20	0	0	0	VU (NE)		HK*(100%)	9	W(100%)
<i>Gastrodia exilis</i>	dried plants		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH(100%)	3	W(100%)
		kg	0	0.00032	0	0	0					
<i>Gastrodia fimbriata</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH(100%)	1	W(100%)
		kg	0	0.001	0	0	0					
<i>Gastrodia javanica</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH(100%)	6	W(100%)
		kg	0	0.002	0	0	0					
<i>Gastrodia</i> spp.	dried plants		0	1	0	0	0	NE	No commercial trade	TH(100%)		W(100%)
		kg	0	0.0003	0	0	0					
<i>Gastrorchis francoisii</i>	live		0	3	6	2	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Gastrorchis humblotii</i>	live		0	6	14	1	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Gastrorchis lutea</i>	live		0	5	1	2	0	NE	First reported in trade since last RST selection	MG(100%)	3	W(100%)
<i>Gastrorchis peyrotii</i>	live		0	6	8	11	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Gastrorchis pulchra</i>	live		0	0	0	6	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Gastrorchis</i> spp.	live		0	31	36	0	0	NE	First reported in trade since last RST selection	MG(100%)		W(100%)
<i>Gastrorchis tuberculosa</i>	live		0	4	7	3	0	EN (?)	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Geodorum densiflorum</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016),SB(2016,2019)); No commercial trade	MM(100%)	25	W(100%)
<i>Gongora quinquenervis</i>	dried plants		0	20	0	0	0	NE	No commercial trade	PA(100%)	12	W(100%)
<i>Gongora</i> spp.	dried plants		0	5	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		2	5	0	0	0					
<i>Goodyera repens</i>	roots		0	0	4	0	0	NE	No commercial trade	BY*(100%)	41	W(100%)
<i>Goodyera</i> spp.	dried plants		0	5	0	11	0	NE	No commercial trade	MY(47.8%),KH(21.7%),MM(21.7%),MG(8.7%)		W(100%)
	leaves		0	0	2	0	0					
	live		0	0	0	0	5					
<i>Grammangis ellisii</i>	live		0	2	6	1	0	NE		MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Grammangis spectabilis</i>	derivatives		0	10	0	0	0	CR (↓)	First reported in trade since last RST selection; No commercial trade	MG*(100%)		W(100%)
<i>Grobya cipoensis</i>	roots		0	10	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BR(100%)	1	W(100%)
		kg	0	0.003	0	0	0	NE				
<i>Gymnadenia</i> spp.	leaves		0	0	114	0	0	NE	No commercial trade	IT(100%)		W(100%)
<i>Habenaria floribunda</i>	dried plants		0	0	2	0	0	NE	No commercial trade	CU(100%)	22	W(100%)
<i>Habenaria parviflora</i>	flowers		10	0	0	0	0	LC (?)	No commercial trade	BR(100%)	10	W(100%)
	leaves		2	0	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Habenaria quinqueseta</i>	dried plants		0	0	2	0	0	NE				
<i>Habenaria</i> spp.	dried plants		2	1	4	4	0	NE	No commercial trade	MG(47.1%), KH(23.5%), MY(23.5%), MM(5.9%)		W(100%)
	flowers		0	0	2	0	0	NE				
	live		0	0	0	0	4	NE				
<i>Heterotaxis</i> spp.	roots		0	0	0	0	5	NE	First reported in trade since last RST selection; No commercial trade	PA(100%)		W(100%)
<i>Hoehneella heloisae</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
<i>Holothrix villosa</i>	live		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	ZA*(100%)		W(100%)
<i>Huntleya meleagris</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	6	W(100%)
<i>Ionopsis</i> spp.	live		1	0	20	0	0	NE	JM(95.2%), BZ(4.8%)	JM(80%), BZ(20%)	26	W(100%)
<i>Ionopsis utricularioides</i>	dried plants		0	5	0	0	0	NE				
	live		0	0	20	0	0	NE				
<i>Isabelia</i> spp.	leaves		0	0	0	0	5	NE	No commercial trade	BR(100%)		W(100%)
<i>Isabelia violacea</i>	dried plants		0	0	0	0	5	NE	No commercial trade	BR(100%)	1	W(100%)
<i>Isochilus carnosiflorus</i>	dried plants		0	3	0	0	0	NE	No commercial trade	BZ(100%)	8	W(100%)
	live		3	1	0	0	0	NE	No commercial trade	BZ(100%)	W(100%)	
<i>Isochilus</i> spp.	live		2	0	0	0	0	NE				
<i>Jumellea angustifolia</i>	live		0	0	6	2	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Jumellea ibityana</i>	live		0	8	10	6	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Jumellea jumelleana</i>	live		0	0	7	5	0	NE		MG(100%)	1	W(100%)
<i>Jumellea major</i>	live		0	10	5	4	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Jumellea maxillarioides</i>	live		0	11	7	5	0	NE		MG(100%)	2	W(100%)
<i>Jumellea punctata</i>	live		0	0	14	11	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Jumellea</i> spp.	derivatives		0	1	0	0	0	NE		MG(100%)		W(100%)
	dried plants		0	0	6	0	0					
	flowers		0	0	3	0	0					
	leaves		0	0	7	0	0					
	live		0	65	66	10	0					
<i>Jumellea teretifolia</i>	live		0	6	15	7	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Koellensteinia graminea</i>	leaves		2	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Koellensteinia kelleriana</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	5	W(100%)
<i>Koellensteinia spiralis</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
<i>Koellensteinia</i> spp.	leaves		2	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
<i>Koellensteinia tricolor</i>	leaves		240	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Lecanorchis malaccensis</i>	dried plants		0	2	0	0	0	NE	No commercial trade	TH(100%)	5	W(100%)
	kg		0	0.00072	0	0	0					
<i>Lecanorchis multiflora</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH(100%)	4	W(100%)
	kg		0	0.0004	0	0	0					
<i>Leochilus labiatus</i>	dried plants		0	0	2	0	0	NE	CITES suspension (DM(2018)); No commercial trade	CU(100%)	19	W(100%)
<i>Leochilus</i> spp.	live		0	0	20	0	0	NE		JM(100%)		W(100%)
<i>Lepanthes dressleri</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Lepanthes obliquiloba</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Lepanthes</i> spp.	dried plants		0	1	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		0	2	0	0	0	0				

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Lepanthes turiyalvae</i>	dried plants		3	0	0	0	0	NE	No commercial trade	BZ*(100%)		W(100%)
	live		3	0	0	0	0					
<i>Lepanthopsis microlepanthes</i>	live		0	0	2	0	0	NE		DO(100%)	3	W(100%)
<i>Liparis caespitosa</i>	leaves		0	0	1	0	0	NE	No commercial trade	ID(100%)	8	W(100%)
<i>Liparis compressa</i>	leaves		0	0	1	0	0	NE	No commercial trade	ID(100%)	3	W(100%)
<i>Liparis condylobulbon</i>	dried plants		0	0	0	5	0	NE	CITES suspension (SB(2016, 2019)); No commercial trade	VU(83.3%),ID(16.7%)	12	W(100%)
	leaves		0	0	1	0	0					
<i>Liparis crenulata</i>	live		0	0	5	0	0	NE	First reported in trade since last RST selection; No commercial trade	DK*(100%)	1	- (100%)
<i>Liparis formosana</i>	live		0	0	5	0	0	NE	First reported in trade since last RST selection; No commercial trade	DK*(100%)		- (100%)
<i>Liparis gibbosa</i>	dried plants		0	0	0	3	0	NE	No commercial trade	VU*(75%),ID(25%)	3	W(100%)
	leaves		0	0	1	0	0					
<i>Liparis lacerata</i>	leaves		0	0	1	0	0	NE	First reported in trade since last RST selection; No commercial trade	ID*(100%)		W(100%)
<i>Liparis latifolia</i>	leaves		0	0	1	0	0	NE	No commercial trade	ID(100%)	4	W(100%)
<i>Liparis loeselii</i>	roots		0	0	4	0	0	NE	No commercial trade	BY*(100%)	25	W(100%)
<i>Liparis nutans</i>	live		0	0	5	0	0	NE	First reported in trade since last RST selection; No commercial trade	DK*(100%)		- (100%)
<i>Liparis parviflora</i>	leaves		0	0	1	0	0	NE	No commercial trade	ID(100%)	3	W(100%)
<i>Liparis rhodochila</i>	leaves		0	0	1	0	0	NE	No commercial trade	ID(100%)	1	W(100%)
<i>Liparis</i> spp.	dried plants		0	0	0	2	0	NE	No commercial trade	MG(78.6%),MY(14.3%), ID(7.1%)		W(100%)
	leaves		0	0	12	0	0					
<i>Liparis viridiflora</i>	leaves		0	0	1	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	ID(100%)	14	W(100%)
<i>Ludisia discolor</i>	flowers		10	0	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	BR*(54.5%), DK*(45.5%)	10	U(54.5%); - (45.5%)
	leaves		2	0	0	0	0					
	live		0	0	10	0	0					
<i>Ludisia</i> spp.	live		0	0	16	0	0	NE		TH(62.5%),NL(37.5%)		- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Lycaste cochleata</i>	dried plants		2	0	0	0	0	NE	No commercial trade	BZ(100%)	6	W(100%)
	live		4	3	0	0	0					
<i>Macodes sanderiana</i>	dried plants		0	0	0	2	0	NE	First reported in trade since last RST selection; No commercial trade	VU*(100%)		W(100%)
	live		1	2	0	0	0	NE	No commercial trade	BZ(100%)	11	W(100%)
<i>Macradenia brassavolae</i>	dried plants		1	2	0	0	0	NE				
	live		1	1	0	0	0					
<i>Macradenia lutescens</i>	live		0	0	20	0	0	NE		JM(100%)	15	W(100%)
<i>Malaxis massonii</i>	dried plants		0	2	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (DM(2018)); No commercial trade	AN*(100%)	4	W(100%)
<i>Malaxis monophyllos</i>	roots		0	0	4	0	0	NE	First reported in trade since last RST selection; No commercial trade	BY*(100%)	16	W(100%)
<i>Malaxis</i> spp.	dried plants		0	0	0	9	0	NE	No commercial trade	VU(90%),LK(10%)		W(100%)
	live		0	1	0	0	0					
<i>Malaxis versicolor</i>	live						0	NE	First reported in trade since last RST selection; No commercial trade	LK*(100%)		W(100%)
			0	1	0	0	0					
<i>Masdevallia</i> spp.	live		0	0	20	0	0	NE	No commercial trade	DK(100%)		- (100%)
<i>Maxillaria aciantha</i>	dried plants		0	5	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		0	1	0	0	0					
<i>Maxillaria camaridii</i>	dried plants		0	20	0	0	0	NE	No commercial trade	PA(100%)	14	W(100%)
<i>Maxillaria confusa</i>	dried plants		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	AN*(100%)	7	W(100%)
	live		0	8	0	0	0					
<i>Maxillaria egertoniana</i>	dried plants		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		1	0	0	0	0					
	roots		75	0	0	0	19					
<i>Maxillaria friedrichsthalii</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	PA*(98.7%),BZ*(1.3%)		W(100%)
	fruit		4	0	0	0	0					
	roots		70	0	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Maxillaria hedwigiae</i>	dried plants		0	1	0	0	0	LC (?)	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
<i>Maxillaria inflexa</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; CITES suspension (DM(2018)); No commercial trade	AN*(100%)	2	W(100%)
<i>Maxillaria rufescens</i>	dried plants		1	0	0	0	0	NE	No commercial trade	BZ*(100%)		W(100%)
	live		3	0	0	0	0					
<i>Maxillaria</i> spp.	dried plants		9	37	5	0	0	NE	No commercial trade	BZ(62.5%),PA(37.5%)		W(100%)
	live		9	20	0	0	0					
<i>Maxillaria tenuifolia</i>	dried plants		3	0	0	0	0	NE	No commercial trade	BZ(100%)	7	W(100%)
	live		4	2	0	0	0					
<i>Maxillaria uncata</i>	dried plants		3	6	5	0	0	NE	No commercial trade	PA*(90.5%),BZ*(9.5%)	10	W(100%)
	fruit		25	0	0	0	0					
	live		0	2	0	0	0					
	roots		75	0	0	0	0					
<i>Maxillaria variabilis</i>	dried plants		3	0	0	0	0	NE	No commercial trade	BZ*(100%)		W(100%)
	live		4	0	0	0	0					
<i>Mesadenella cuspidata</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)	9	W(100%)
	leaves		2	0	0	0	0					
<i>Microchilus arietinus</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)	6	W(100%)
	leaves		2	0	0	0	0					
<i>Microchilus plantagineus</i>	dried plants		0	2	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (DM(2018),GD(2016-present),KN(2019),VC(2018)); No commercial trade	AN*(100%)	14	W(100%)
<i>Microcoelia aphylla</i>	live		0	0	8	14	0	NE	First reported in trade since last RST selection	MG(100%)	9	W(100%)
<i>Microcoelia gilpiniae</i>	live		0	22	28	15	0	NE		MG(100%)	1	W(100%)
<i>Microcoelia macrantha</i>	live		0	18	24	16	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Microcoelia</i> spp.	leaves		0	0	5	0	0	NE		MG(100%)		W(100%)
	live		0	0	60	0	0					
<i>Miltonia</i> spp.	live		0	0	10	0	0	NE		NL(100%)		- (100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Mormolyca ringens</i>	dried plants		1	3	0	0	0	NE	No commercial trade	BZ(100%)	5	W(100%)
	live		2	1	0	0	0					
<i>Mormolyca</i> spp.	dried plants		0	2	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		1	3	0	0	0					
<i>Muscarella fimbriata</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ(100%)	5	W(100%)
<i>Nemaconia</i> spp.	live		1	0	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Nemaconia striata</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ(100%)	12	W(100%)
	live		0	1	0	0	0					
<i>Neobathiea grandidierana</i>	live		0	15	16	0	0	NE		MG(100%)	2	W(100%)
<i>Neobathiea perrieri</i>	live		0	15	0	11	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Neobathiea</i> spp.	live		0	21	19	0	0	NE		MG(100%)		W(100%)
<i>Neocogniauxia hexaptera</i>	live		0	0	2	0	0	NE	First reported in trade since last RST selection; CITES suspension (DM(2018))	DO(100%)	3	W(100%)
<i>Neogardneria murrayana</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Neottia cordata</i>	roots		0	0	4	0	0	LC (?)	First reported in trade since last RST selection; CITES suspension (IS(2019)); No commercial trade	BY(100%)	37	W(100%)
<i>Nervilia plicata</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	13	W(100%)
<i>Nervilia</i> spp.	dried plants		1	0	0	2	0	NE	No commercial trade	MG(50%),AO(25%),MM(16.7%),TH(8.3%)		W(100%)
	flowers		0	3	0	0	0					
	leaves		0	3	0	0	0					
	live		0	0	0	3	0					
<i>Nidema boothii</i>	dried plants		0	3	0	0	0	NE	No commercial trade	BZ(100%)	9	W(100%)
	live		0	2	0	0	0					
<i>Nidema</i> spp.	dried plants		0	2	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Nigritella</i> spp.	leaves		0	0	28	0	0	NE	No commercial trade	IT(100%)		W(100%)
<i>Notylia barkeri</i>	dried plants		3	4	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		2	3	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Notylia</i> spp.	dried plants		0	3	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		0	3	0	0	0					
<i>Oberonia disticha</i>	leaves		0	0	1	0	0	NE	CITES suspension (CD(2015), GN(2013-present),LR(2016-present)); No commercial trade	MG(100%)	18	W(100%)
<i>Oberonia</i> spp.	dried plants		0	12	0	0	0	NE	No commercial trade	MM(100%)		W(100%)
<i>Odontochilus elwesii</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH*(100%)	2	W(100%)
<i>Odontochilus lanceolatus</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	TH*(100%)		W(100%)
<i>Oeceoclades decaryana</i>	live		0	0	10	0	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Oeceoclades maculata</i>	dried plants		0	0	2	0	0	LC (↑)	CITES suspension (AO(2016), CD(2015),GN(2013-present), GW(2016-2018),LR(2016-present), NG(2015-2016)); No commercial trade	AN*(100%)	56	W(100%)
<i>Oeceoclades pulchra</i>	live		0	0	0	1	0	NE		MG*(100%)	1	W(100%)
<i>Oeceoclades spathulifera</i>	live		0	3	8	2	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
<i>Oeceoclades</i> spp.	flowers		0	6	0	0	0	NE		MG(99.4%),BZ(0.6%)		W(100%)
	leaves		0	6	0	0	0					
	live		120	1	23	1	0					
<i>Oeonia rosea</i>	leaves		0	0	5	0	0	NE	First reported in trade since last RST selection	MG(100%)	2	W(100%)
	live		0	21	11	0	0					
<i>Oeonia</i> spp.	live		0	41	9	0	0	NE		MG(100%)		W(100%)
<i>Oeonia volucris</i>	derivatives		0	1	0	0	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
	live		0	12	6	3	0					
<i>Oeoniella polystachys</i>	live		0	0	1	0	0	NE		MG(100%)	5	W(100%)
<i>Oncidium ensatum</i>	dried plants		0	0	2	0	0	LC (?)	No commercial trade	CU(100%)	12	W(100%)
<i>Oncidium graminifolium</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	MX*(100%)		W(100%)
	seeds kg		0.2	0	0.2	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Oncidium ornithorhynchum</i>	live		0	0	10	0	0	NE	First reported in trade since last RST selection; No commercial trade	DK*(100%)	9	- (100%)
<i>Oncidium sphacelatum</i>	dried plants		3	0	0	0	0	NE	No commercial trade	BZ*(100%)		W(100%)
	live		2	0	0	0	0					
<i>Oncidium</i> spp.	dried plants		0	0	5	0	0	NE		TH(46.3%),SG(24.1%), DK(18.5%),PA(9.3%), BZ(1.9%)		W(11.6%); - (88.4%)
	live		1	13	25	0	0					
<i>Ophrys fusca</i>	derivatives		0	170	0	0	0	NE	No commercial trade	GR(100%)	13	W(100%)
	flowers		0	0	0	66	66					
<i>Ophrys sphegodes</i>	leaves		0	0	306	0	0	NE	No commercial trade	IT(99.7%),JO*(0.3%)	25	W(99.7%); - (0.3%)
	live		0	1	0	0	0					
<i>Ophrys</i> spp.	derivatives		0	213	0	0	0	NE	No commercial trade	GR(99.9%),JO(0.1%)		W(99.7%); - (0.3%)
	flowers		0	0	0	153	153					
	leaves		0	188	0	0	0					
	live		0	1	0	0	0					
<i>Orchidaceae</i> spp.	derivatives		5	2	0	0	0	NE		IN(53.5%),TW(16.2%), SG(15%),MG(7.5%), MM(2.1%),US(1.5%), BZ(1.1%),PA(0.8%), CR(0.8%),KH(0.5%), JP(0.4%),PE(0.2%), CM(0.1%),PG(0.1%), JM(0.1%),MY(0.1%)		W(19.8%); U(0.6%); - (79.6%)
	dried plants	kg	1880	2081	518	449	50					
	extract		1006	0	0	0	0					
	flowers		31092	31910	1	0	0					
		kg	0	0	0	0	55					
	leaves		0	13	0	0	0					
		kg	1.04	0	0	0	0					
	live		2377	1325	13979	871	34					
	roots		1580	0	0	0	5					
	seeds		474	0	0	0	0					
		kg	0.005	0.0053	0.0119	0.029	0					
<i>Ornithocephalus gladiatus</i>	dried plants		2	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		2	1	0	0	0					
<i>Ornithocephalus</i> spp.	dried plants		0	1	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		0	6	0	0	0					
<i>Ornithochilus</i> spp.	dried plants		0	0	0	1	0	NE	No commercial trade	MY(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Otochilus</i> spp.	dried plants		0	16	0	1	0	NE	No commercial trade	MM(94.1%),MY(5.9%)		W(100%)
<i>Otostylis brachystalix</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Pabstia jugosa</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Pabstia modestior</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
<i>Pabstia schunkiana</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
<i>Pabstiella</i> spp.	flowers		0	100	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
<i>Papilionanthe</i> spp.	live		0	0	15	0	0	NE		TH(100%)		- (100%)
<i>Papilionanthe teres</i>	live		1	0	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	11	W(100%)
<i>Paradisanthus bahiensis</i>	leaves		13	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
<i>Paradisanthus</i> spp.	leaves		13	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
<i>Paraphalaenopsis labukensis</i>	live		0	0	0	1	0	NE	No commercial trade	MY(100%)	2	W(100%)
<i>Pelexia bonariensis</i>	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)	6	W(100%)
	leaves		2	0	0	0	0					
<i>Peristylus affinis</i>	derivatives		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	MM*(100%)		W(100%)
<i>Peristylus novoebudarum</i>	dried plants		0	0	0	6	0	NE	First reported in trade since last RST selection; No commercial trade	VU(100%)	4	W(100%)
<i>Peristylus</i> spp.	dried plants		0	0	0	3	0	NE	No commercial trade	MY(100%)		W(100%)
<i>Phaius pulchellus</i>	leaves		0	0	2	0	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)
	live		0	3	3	1	0					
<i>Phalaenopsis gigantea</i>	live		0	0	0	1	0	NE	No commercial trade	MY(100%)	3	W(100%)
<i>Phalaenopsis</i> spp.	dried plants		3	5	0	0	0	NE		CR(98.6%),VN(0.6%), TH(0.5%),AE(0.2%), NL(0.1%)		W(97.6%); - (2.4%)
	flowers		80	0	0	0	0					
	live		256	37296	2762	2000	0					
<i>Pholidota</i> spp.	dried plants		0	17	0	0	0	NE	No commercial trade	MM(100%)		W(100%)
<i>Pholidota imbricata</i>	dried plants		0	0	0	6	0	NE	CITES suspension (LA(2015-2016),SB(2016,2019)); No commercial trade	VU(100%)	17	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Phreatia hypsorrhynchos</i>	dried plants		0	0	0	6	0	NE	First reported in trade since last RST selection; CITES suspension (SB(2016,2019)); No commercial trade	VU(100%)	4	W(100%)
<i>Phreatia micrantha</i>	dried plants		0	0	0	6	0	NE	First reported in trade since last RST selection; CITES suspension (SB(2016,2019)); No commercial trade	VU(100%)	11	W(100%)
<i>Platanthera praecox</i>	live		8	0	0	0	0	EN (↓)	No commercial trade	CA(100%)	2	W(100%)
	roots		8	0	0	0	0					
	seeds		4	0	0	0	0					
<i>Platylepis grandiflora</i>	dried plants		0	0	0	2	0	LC (?)	First reported in trade since last RST selection; No commercial trade	VU(100%)	3	W(100%)
<i>Platystele</i> spp.	live		3	0	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Platystele stenostachya</i>	dried plants		5	7	0	0	0	NE	No commercial trade	BZ(100%)	15	W(100%)
	live		1	4	0	0	0					
<i>Pleione maculata</i>	dried plants		0	2	0	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	MM(100%)	8	W(100%)
<i>Pleione</i> spp.	dried plants		0	4	0	7	0	NE	No commercial trade	MY(63.6%),MM(36.4%)		W(100%)
<i>Pleurothallis index</i>	live		0	0	5	0	0	NE	First reported in trade since last RST selection; No commercial trade	DK*(100%)		- (100%)
<i>Pleurothallis</i> spp.	dried plants		15	38	4	0	0	NE	No commercial trade	BZ(52.5%),PA(47.5%)		W(100%)
	fruit		2	0	0	0	0					
	live		20	31	0	0	0					
	roots		50	0	0	0	0					
<i>Podochilus</i> spp.	dried plants		0	0	0	2	0	NE	No commercial trade	MY(100%)		W(100%)
<i>Polystachya concreta</i>	dried plants		0	0	1	0	0	NE	CITES suspension (AO(2016), CD(2015),DM(2018),GD(2016-present),GN(2013-present), KN(2019),LA(2015-2016),LR(2016-present),NG(2015-2016), VC(2018)); No commercial trade	AN*(40%),LK(20%), MG(20%),MM(20%)	72	W(100%)
	leaves		0	0	1	0	0					
	live		0	1	0	0	0					
	stems		2	0	0	0	0					
<i>Polystachya foliosa</i>	dried plants		2	3	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		1	0	0	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Polystachya</i> spp.	dried plants		7	22	2	0	0	NE	No commercial trade	PA(51.3%), BZ(41%), MG(7.7%)		W(100%)
	flowers		0	0	1	0	0					
	live		6	1	0	0	0					
<i>Ponera</i> spp.	dried plants		0	1	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Ponthieva petiolata</i>	dried plants		0	2	0	0	0	NE	CITES suspension (DM(2018)); No commercial trade	AN*(100%)	3	W(100%)
	stems		2	0	0	0	0					
<i>Prescottia</i> spp.	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
	leaves		4	0	0	0	0					
<i>Prescottia stachyodes</i>	dried plants		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		0	1	0	0	0					
<i>Promenaea rollisonii</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Promenaea stapelioides</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	1	W(100%)
<i>Promenaea xanthina</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Prosthechea aemula</i>	roots		0	0	0	0	3	NE	First reported in trade since last RST selection; No commercial trade	PA*(100%)		W(100%)
<i>Prosthechea boothiana</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU(100%)	9	W(100%)
<i>Prosthechea cochleata</i>	dried plants		0	0	2	0	0	NE	No commercial trade	CU(100%)	21	W(100%)
<i>Prosthechea pygmaea</i>	live		0	0	0	0	20	NE	First reported in trade since last RST selection	JM(100%)	23	W(100%)
<i>Prosthechea</i> spp.	live		3	0	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Pseudovanilla</i> spp.	dried plants		0	0	0	12	0	NE	First reported in trade since last RST selection; No commercial trade	VU(100%)		W(100%)
<i>Psilochilus macrophyllus</i>	dried plants		0	2	0	0	0	NE	CITES suspension (DM(2018)); No commercial trade	AN*(100%)	19	W(100%)
<i>Psychilis correllii</i>	dried plants		0	0	2	0	0	NE	No commercial trade	AN*(100%)		W(100%)
<i>Pteroglossa roseoalba</i>	flowers		4	0	0	0	0	NE	No commercial trade	BR(100%)	12	W(100%)
	leaves		2	0	0	0	0					
<i>Renanthera bella</i>	live		0	0	0	1	0	NE	No commercial trade	MY(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Renanthera philippinensis</i>	live		10	0	0	0	0	NE		MY*(100%)	2	- (100%)
<i>Restrepia elegans</i>	live		0	0	5	0	0	NE	No commercial trade	DK*(100%)	2	- (100%)
<i>Rhyncholaelia digbyana</i>	dried plants		4	1	0	0	0	NE	No commercial trade	BZ(100%)	5	W(100%)
	live		2	2	0	0	0					
<i>Rhynchostylis gigantea</i>	live		0	0	5	0	0	NE	CITES suspension (LA(2015-2016)); No commercial trade	DK*(100%)	10	- (100%)
<i>Sacoila lanceolata</i>	dried plants		0	0	2	0	0	NE	No commercial trade	BR(66.7%),CU(33.3%)	27	W(100%)
	flowers		2	0	0	0	0					
	leaves		2	0	0	0	0					
<i>Sarcoglottis fasciculata</i>	flowers		20	0	0	0	0	NE	No commercial trade	BR(100%)	3	W(100%)
	leaves		2	0	0	0	0					
<i>Sarcophyton</i> spp.	live		900	4900	400	0	0	NE		VN(100%)		W(92.7%); - (7.3%)
<i>Satyrium</i> spp.	seeds	kg	0	0	0	0	0.05	NE	No commercial trade	MG(100%)		W(100%)
<i>Scaphyglottis behrii</i>	dried plants		0	1	4	0	0	NE	First reported in trade since last RST selection; No commercial trade	PA*(80%),BZ*(20%)		W(100%)
<i>Scaphyglottis longicaulis</i>	dried plants		0	20	5	0	0	NE	First reported in trade since last RST selection; No commercial trade	PA*(100%)		W(100%)
<i>Scaphyglottis prolifera</i>	dried plants		0	2	0	0	5	NE	No commercial trade	BR(76.9%),BZ(23.1%)	17	W(100%)
	leaves		0	0	0	0	5					
	live		1	0	0	0	0					
<i>Scaphyglottis</i> spp.	dried plants		4	11	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		14	11	0	0	0					
<i>Schomburgkia</i> spp.	live		0	0	20	25	0	NE		JM(100%)		W(100%)
<i>Serapias</i> spp.	flowers		10	0	0	0	0	NE	No commercial trade	BR(100%)		W(100%)
	leaves		2	0	0	0	0					
<i>Sirhookera lanceolata</i>	live		0	1	0	0	0	LC (?)	First reported in trade since last RST selection; No commercial trade	LK*(100%)		W(100%)
<i>Sirhookera</i> spp.	live		0	1	0	0	0	NE	No commercial trade	LK(100%)		W(100%)
<i>Sobennikoffia humbertiana</i>	live		0	0	7	1	0	NE	First reported in trade since last RST selection	MG*(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Sobennikoffia robusta</i>	live		0	0	5	1	0	NE		MG(100%)	1	W(100%)
<i>Sobennikoffia</i> spp.	live		0	0	12	0	0	NE		MG(100%)		W(100%)
<i>Sobralia bletiae</i>	fruit		25	0	0	0	0	NE	No commercial trade	PA(100%)	10	W(100%)
	roots		75	0	0	0	0					
<i>Sobralia fragrans</i>	dried plants		1	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		2	2	0	0	0					
<i>Sobralia mucronata</i>	dried plants		0	3	0	0	0	NE	No commercial trade	BZ(100%)	6	W(100%)
	live		1	1	0	0	0					
<i>Sobralia</i> spp.	live		3	2	0	0	0	NE	No commercial trade	PA(80.8%),BZ(19.2%)		W(100%)
	roots		0	0	0	0	21					
<i>Sophronitis brevipedunculata</i>	roots		0	10	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
	kg		0	0.003	0	0	0					
<i>Spathoglottis pacifica</i>	dried plants		0	0	0	2	0	NE	CITES suspension (SB(2016, 2019)); No commercial trade	VU(100%)	7	W(100%)
<i>Spathoglottis petri</i>	dried plants		0	0	0	12	0	LC (?)	First reported in trade since last RST selection; No commercial trade	VU(100%)	2	W(100%)
<i>Spathoglottis plicata</i>	live		0	0	3500	0	0	NE	CITES suspension (LA(2015-2016),SB(2016,2019))	IN(96%),LK(4%)	34	- (100%)
<i>Specklinia brighamii</i>	dried plants		2	11	0	0	0	LC (-)	First reported in trade since last RST selection; No commercial trade	BZ(100%)	12	W(100%)
	live		3	4	0	0	0					
<i>Specklinia</i> spp.	live		2	2	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Spiranthes sinensis</i>	extract		0	0	0	100	0	LC (-)	CITES suspension (AF(2013-2018),SB(2016,2019))	TW(100%)	28	W(100%)
<i>Spiranthes torta</i>	dried plants		0	0	2	0	0	LC (?)	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Stanhopea</i> spp.	dried plants		2	0	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
<i>Stanhopea tricornis</i>	live		15	0	0	0	0	NE		CO(100%)	3	W(100%)
<i>Stelis ciliaris</i>	live		2	0	0	0	0	NE	No commercial trade	BZ*(100%)	1	W(100%)
<i>Stelis gracilis</i>	dried plants		2	0	0	0	0	NE	No commercial trade	BZ*(100%)	2	W(100%)
<i>Stelis multirostris</i>	live		0	0	2	0	0	NE	First reported in trade since last RST selection	DO(100%)	3	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Stelis</i> spp.	dried plants		2	2	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		3	4	0	0	0					
<i>Stereosandra javanica</i>	dried plants	kg	0	1	0	0	0	NE	First reported in trade since last RST selection; CITES suspension (SB(2016,2019)); No commercial trade	TH(100%)	10	W(100%)
			0	0.00039	0	0	0					
<i>Sunipia intermedia</i>	dried plants		0	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	MM*(100%)	1	W(100%)
<i>Sunipia</i> spp.	dried plants		0	5	0	0	0	NE	No commercial trade	MM(100%)		W(100%)
<i>Tainia</i> spp.	dried plants		0	0	0	3	0	NE	No commercial trade	MY(100%)		W(100%)
<i>Tetramicra</i> spp.	dried plants		0	0	2	0	0	NE	No commercial trade	CU(100%)		W(100%)
<i>Tetramicra tenera</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU(100%)	1	W(100%)
<i>Thrixspermum pulchellum</i>	live		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	LK(100%)	1	W(100%)
<i>Thrixspermum</i> spp.	live		0	2	0	0	0	NE	No commercial trade	LK(100%)		W(100%)
<i>Thrixspermum walkeri</i>	live		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	LK(100%)	1	W(100%)
<i>Thunia</i> spp.	dried plants		0	2	0	0	0	NE	No commercial trade	MM(100%)		W(100%)
<i>Tolumnia calochila</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Tolumnia guibertiana</i>	dried plants		0	0	2	0	0	LC (?)	First reported in trade since last RST selection; No commercial trade	CU(100%)	1	W(100%)
<i>Tolumnia lemoniana</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU(100%)	2	W(100%)
<i>Tolumnia</i> spp.	live		0	0	80	0	0	NE		JM(100%)		W(100%)
<i>Tolumnia variegata</i>	dried plants		0	0	4	0	0	LC (?)	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Trichocentrum ascendens</i>	dried plants		2	0	0	0	0	NE	No commercial trade	BZ(100%)	9	W(100%)
	live		3	1	0	0	0					
<i>Trichocentrum carthaginense</i>	dried plants		0	1	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ*(100%)		W(100%)
	live		2	0	0	0	0	NE	No commercial trade	BZ*(100%)		W(100%)
<i>Trichocentrum luridum</i>	dried plants		3	3	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		5	5	0	0	0					
<i>Trichocentrum undulatum</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection	JM*(90.9%),CU*(9.1%)		W(100%)
	live		0	0	0	20	0					
<i>Trichosalpinx arboscula</i>	dried plants		0	20	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	PA*(100%)		W(100%)
<i>Trichosalpinx blaisdellii</i>	dried plants		3	2	0	0	0	NE	First reported in trade since last RST selection; No commercial trade	BZ(100%)	8	W(100%)
	live		0	2	0	0	0					
<i>Tridactyle bicaudata</i>	live		0	0	9	0	0	NE	CITES suspension (AO(2016), CD(2015),LR(2016-present), NG(2015-2016)); No commercial trade	ZA(100%)	23	- (100%)
<i>Trigonidium</i> spp.	dried plants		0	2	0	0	0	NE	No commercial trade	BZ(100%)		W(100%)
	live		2	1	0	0	0					
<i>Vanda bensonii</i>	live		1	0	0	0	0	NE	No commercial trade	MM(100%)	3	W(100%)
<i>Vanda coerulea</i>	flowers		180	0	0	0	0	NE		SG*(100%)	5	- (100%)
<i>Vanda coerulescens</i>	live		0	2	0	0	0	NE	No commercial trade	MM(100%)	6	W(100%)
<i>Vanda</i> spp.	dried plants		0	9	0	0	0	NE		TH(60.3%),SG(24.5%), IN(11.7%),MM(2.1%), NL(1.4%)		W(2.1%); - (97.9%)
	live		0	105	314	0	0					
<i>Vanda tessellata</i>	derivatives kg		0.13	0	0	0	0	LC (↓)		IN(100%)	5	- (100%)
<i>Vanilla barbellata</i>	dried plants		0	0	4	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Vanilla bicolor</i>	dried plants		0	0	2	0	0	NE	First reported in trade since last RST selection; No commercial trade	CU*(100%)		W(100%)
<i>Vanilla claviculata</i>	live		0	0	0	25	20	NE		JM(100%)	6	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Vanilla cribbiana</i>	dried plants		0	2	0	0	0	CR (↓)	First reported in trade since last RST selection; No commercial trade	BZ*(100%)	1	W(100%)
<i>Vanilla humblotii</i>	live		10	0	0	0	0	NE		KM*(100%)		W(100%)
<i>Vanilla spp.</i>	dried plants		8	4	383	0	0	NE	No commercial trade	PE(93%),BZ(4.1%), MG(2.4%),KH(0.5%)		W(100%)
	flowers		0	0	1	0	0					
		kg	0.001	0	0	0	0					
	live		7	2	0	3	2					
<i>Warrea warreana</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	8	W(100%)
<i>Xylobium foveatum</i>	roots		0	0	0	0	10	NE	No commercial trade	PA(100%)	17	W(100%)
<i>Zygotetalum crinitum</i>	leaves		1	0	0	0	0	LC (?)	No commercial trade	BR*(100%)		W(100%)
<i>Zygotetalum maculatum</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR(100%)	3	W(100%)
<i>Zygotetalum maxillare</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Zygotetalum mosenianum</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Zygotetalum sellowii</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Zygotetalum triste</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Zygosepalum labiosum</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
<i>Zygosepalum lindeniae</i>	leaves		1	0	0	0	0	NE	No commercial trade	BR*(100%)		W(100%)
Orobanchaceae												
<i>Cistanche deserticola</i>	powder	kg	0	0	0	0.845	0	NE	Selected in RST Post CoP14 (CN,MN)	CN(77.3%),CA*(22.7%)	2	W(77.3%); U(22.7%)
	stems	kg	2.885	0	0	0	0					
Palmae												
<i>Dypsis decaryi</i>	live		0	0	12	0	0	VU (↓)		LK*(100%)	1	- (100%)
<i>Lemurophoenix halleuxii</i>	seeds	kg	0.445	0.8	0	0	0	EN (↓)	Selected in RST Post CoP14 (MG); Zero quota published (MG(2014-2019))	MG(100%)	1	W(100%)
<i>Palmae spp.</i>	dried plants		0	16	0	0	0	NE	No commercial trade	MG(100%)		W(100%)
<i>Ravenea rivularis</i>	seeds	kg	7875	4500	4446	2775	1850	VU (↓)	Selected in RST Post CoP14 (MG)	MG(100%)	1	W(100%)
<i>Voanioala gerardii</i>	seeds	kg	0	0	0	0.608	0	CR (↓)	Selected in RST Post CoP14 (MG); Zero quota published (MG(2014-	MG(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
2019)); No commercial trade												
Passifloraceae												
<i>Adenia firinalavensis</i>	live		4	0	55	0	0	NE	Listed at CoP16	MG(100%)	1	W(100%)
<i>Adenia olaboensis</i>	live		1	0	20	0	0	NE		MG(100%)	1	W(100%)
Pedaliaceae												
<i>Uncarina grandidieri</i>	dried plants		0	2	0	0	0	NE	Listed at CoP16	MG(100%)	1	W(100%)
	live		1	0	0	0	0					
<i>Uncarina stellulifera</i>	live		30	80	0	10	0	NT (↓)	Listed at CoP16	MG(100%)	1	W(100%)
Portulacaceae												
<i>Anacampseros</i> spp.	leaves		181	0	0	0	0	NE	No commercial trade	ZA(100%)		W(100%)
Primulaceae												
<i>Cyclamen cilicium</i>	live		74361	86839	52137	43482	155348	NE		TR(100%)	1	W(100%)
<i>Cyclamen colchicum</i>	dried plants		0	1	0	0	0	LC (↓)	No commercial trade	GE(100%)	1	W(100%)
<i>Cyclamen coum</i>	dried plants		0	32	0	0	0	NE		TR(99.4%),GE(0.6%)	11	W(100%)
	extract	l	0	195	1085	355	0					
	live		358664	179051	266480	276856	444542					
<i>Cyclamen hederifolium</i>	live		0	0	115623	194599	193479	NE		TR(100%)	8	W(100%)
<i>Cyclamen libanoticum</i>	live		25	0	0	0	0	NE	No commercial trade	LB(100%)	1	W(100%)
<i>Cyclamen purpurascens</i>	extract	kg	0	0	0.01521	0.014	0.006	LC (↓)		DE(100%)	11	W(100%)
<i>Cyclamen</i> spp.	live		0	0	20	13	0	NE		NL(60.6%),ID(39.4%)		W(39.4%); - (60.6%)
Rosaceae												
<i>Prunus africana</i>	bark		0	50000	232	0	0	VU (NE)	Selected in RST Post CoP16 (CD, CM); Recommended quota (MG: 2020 - 0 All (PC/SC)/UG: 2019 - 252567 kg dry bark (PC/SC); 2020 - 252567 kg Dry bark (PC/SC)); Zero quota published (BI(2014-2017),CM(2019),KE(2014-2017), MG(2014-2019),TZ(2019)); CITES suspension (AO(2016),CD(2015), GQ(2013-present),LS(2013-2017), NG(2015-2016),ST(2016-2017), TZ(2013-2019))	CM(75.7%),UG(15.9%), CD(8%),CG*(0.3%)	22	W(100%)
	kg		1365890	980012	2141722.3	564373	438180					
	fruit		0	0	1	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
Rosaceae spp.	dried plants		1	0	0	0	0	NE	No commercial trade	MG(100%)		W(100%)
Santalaceae												
Osyris lanceolata	chips	kg	0	50	101000	1700	0	LC (?)	First reported in trade since last RST selection; Listed at CoP16; CITES suspension (CD(2015))	BI(99.7%),UG(0.3%)	9	W(100%)
	extract	kg	0	0	0	0	25					
	timber	kg	0	300	0	0	0					
Sarraceniaceae												
Sarracenia purpurea	leaves		0	0	351	0	0	EN (NE)	No commercial trade	CA(100%)	2	W(100%)
Sarracenia spp.	live		0	0	2250	0	0	NE	No commercial trade	DK(100%)		- (100%)
Taxaceae												
Taxus cuspidata	logs	m3	0	0	100	0	0	LC (-)		KP(100%)	5	W(100%)
	sawn wood	m3	4600	0	0	0	0					
Taxus spp.	dried plants		18	0	0	0	0	NE	No commercial trade	MM(100%)		W(100%)
Taxus wallichiana	dried plants		0	0	4	0	0	EN (↓)	CITES suspension (AF(2013-2018))	NP(100%)	11	W(100%)
	extract	kg	21.3	9847	20	0	0					
Thymelaeaceae												
Aquilaria crassna	carvings	kg	0	14.49	0	0	0	CR (↓)	CITES suspension (LA(2015-2016))	TH(91%),VN(8.2%), LA(0.9%)	4	W(98.3%); - (1.7%)
	chips	kg	35	0	233	473.87	0					
	live	kg	0	0	50	0	0					
	logs	m3	7.252	0	0	0	0					
	timber	kg	18.5	0	0	0	0					
Aquilaria filaria	carvings	kg	833	2	0	0	0	VU (↓)		ID(99.8%),PG*(0.1%), SG*(0.1%)	2	W(100%)
	chips	kg	0	0	250	290	0					
		kg	406040	421343.8	446236.1	419231	442978					
	extract	kg	240	0	0	0	0					
	logs	kg	87737	41911	62322	11259	0					
	powder	kg	656921	605397	404325	164611	240291					
	sawn wood	kg	1810	2011	0	0	0					
	timber	kg	17674	14361	8126	42800	8988					
	wood product	kg	0	0	11820	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source	
<i>Aquilaria malaccensis</i>	carvings	kg	2320.03	0	0	0	0	CR (↓)		ID(71.2%), MY(21.8%), SG(6%), IN(0.8%), LA*(0.2%)	10	W(99.3%); U(0.5%); - (0.2%)	
	chips		1810	0	350	0	0						
		kg	127875	87034	112603	111925.75	89127						
	extract		21	0	0	0	0						
	logs	kg	19894	10340	1100	2630	64						
	powder	kg	14000	2500	0	3000	4500						
	sawn wood	kg	0	0	1140	0	10						
	timber	kg	15952	5829.89	3700	1600	0						
	wood product	kg	0	0	18435	0	0						
	logs	kg	0	0	0	0	2						
<i>Aquilaria microcarpa</i>	sawn wood	kg	0	5.5	0	0	0	EN (↓)		MY(100%)	2	W(100%)	
	timber		3.2	0	0	0	0						
	wood product	kg	0	0	0	0	2						
	carvings		1	0	0	0	0						
<i>Aquilaria</i> spp.	chips	kg	170338.55	125952.09	92961	32336.1	13883.7	NE		MY(99.5%), ID(0.5%)	W(99.9%); U(0.1%)		
		m3	0	0	0	780	0						
	powder	kg	20525	22974	38400	4700.165	0						
	sawn wood	kg	9673.984	6335	0	0	0						
		m3	0	0	30.222	0	0						
	timber	kg	1320	29184	0	0	0						
	wood product		0	1	0	0	0						
		m3	0	0	0	200	0						
<i>Aquilaria subintegra</i>	seeds		2	0	0	0	0	DD (?)		TH(66.7%), BN*(33.3%)	1	W(100%)	
<i>Gonystylus barcanus</i>	carvings		435.033	0	0	0	0	CR (↓)		MY(75.8%), ID(24.2%)	3	W(100%)	
		m3	157.143	222.124	73.342	0	0						
	plywood	m3	300	172	0	0	0						
	sawn wood		13.538	0	0	0	0						
		m3	111.851	24.028	184.850	62.190	0						
	timber	m3	76.201	23.792	15.669	32.930	19.363						
	veneer	m3	0	0	0	0	8.512						
	wood product	m3	0	21.435	0.0000008	0	0						

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Gonystylus macrophyllus</i>	logs	m3	0	0	0	0	1044.491	LC (↓)	CITES suspension (SB(2016, 2019))	SB(100%)	7	W(100%)
<i>Gonystylus</i> spp.	carvings		0	0	0	0	5	NE		MY(97.5%),ID(2.5%)		W(100%)
		m3	633.031	13.564	0	0	0					
	logs	m3	60.240	5.754	0	0	6.82					
	plywood	m3	300	100	0	0	0					
	sawn wood	m3	2119.724	1598.756	1640.764	1168.592	790.714					
	timber	m2	0	2.905	0	0	0					
		m3	1098.407	2093.064	0	1281.285	834.048					
	wood product	kg	0	0	19.459	15.604	0					
		m3	0	434.501	520.682	893.534	598.873					
<i>Gyrinops caudata</i>	chips	kg	0	19.127	9580	4225	0	VU (↓)	First reported in trade since last RST selection	PG*(100%)	1	W(100%)
<i>Gyrinops ledermanii</i>	chips	kg	0	636	592.1	0	0	NE		PG*(100%)	1	W(100%)
<i>Gyrinops</i> spp.	chips	kg	4485.54	6171	7414	6607	3695.5	NE		PG(99.9%),LK(0.1%)		W(100%)
	logs	kg	0	0	30.1	0	0					
	timber	kg	1351	1823	2728	653	942.5					
<i>Gyrinops versteegii</i>	chips	kg	5000	5000	0	0	0	NE		ID(100%)	1	W(100%)
Valerianaceae												
<i>Nardostachys grandiflora</i>	derivatives	kg	278872	0	318259	276297	0	CR (↓)	Selected in RST Post CoP16 (NP)	NP(100%)	4	W(100%)
	extract	kg	0	15	0	0	0					
Vitaceae												
<i>Cyphostemma elephantopus</i>	live		13	15	63	0	0	NE		MG(100%)	1	W(100%)
<i>Cyphostemma laza</i>	live		14	0	45	0	0	NE	Listed at CoP16	MG(100%)	1	W(100%)
<i>Cyphostemma montagnacii</i>	live		0	162	102	10	0	NE		MG(100%)	1	W(100%)
Welwitschiaceae												
<i>Welwitschia mirabilis</i>	derivatives		12	0	0	0	0	NE	CITES suspension (AO(2016)); No commercial trade	NA(100%)	2	W(100%)
	leaves		10	0	0	0	0					
	roots		25	0	0	0	0					
	seeds		50	0	0	0	0					
Zamiaceae												
<i>Macrozamia moorei</i>	live		0	55	887	255	321	NT (↓)		AU(100%)	1	W(100%)

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
<i>Zamia angustifolia</i>	dried plants		45	0	0	27	0	VU (↓)	No commercial trade	CU(100%)	2	W(100%)
	leaves		65	0	0	30	0					
	live		30	0	0	100	0					
	seeds		0	0	0	150	0					
<i>Zamia erosa</i>	dried plants		155	0	0	0	0	VU (↓)	No commercial trade	CU(100%)	4	W(100%)
	leaves		1730	0	0	0	0					
	live		30	0	0	20	0					
	seeds		0	0	0	30	0					
<i>Zamia furfuracea</i>	live		0	0	68	0	0	EN (↓)		LK*(100%)	1	- (100%)
<i>Zamia integrifolia</i>	dried plants		110	0	0	30	0	NT (↓)	No commercial trade	CU(100%)	4	W(100%)
	leaves		225	0	0	30	0					
	live		37	0	0	30	0					
	seeds		0	0	0	70	0					
<i>Zamia pumila</i>	dried plants		125	0	0	20	0	NT (↓)	No commercial trade	CU(100%)	3	W(100%)
	leaves		305	0	0	20	0					
	live		64	0	0	60	0					
	seeds		0	0	0	70	0					
<i>Zamia pygmaea</i>	dried plants		0	0	0	18	0	CR (↓)	No commercial trade	CU(100%)	1	W(100%)
	leaves		0	0	0	2	0					
	live		0	0	0	20	0					
	seeds		0	0	0	30	0					
<i>Zamia</i> spp.	dried plants		96	0	0	0	0	NE		CU(92.1%),IN(7.9%)	W(92.1%); - (7.9%)	
	leaves		20	0	0	0	0					
	live		10	0	0	0	0					
<i>Zamiaceae</i> spp.	dried plants		0	8	0	0	0	NE		AU(88.6%),BZ(11.4%)	W(100%)	
	live		0	1	70	0	0					

Taxon	Term	Unit	2014	2015	2016	2017	2018	IUCN status	Contextual information	Exporters	Range States	% trade by source
Zygophyllaceae												
<i>Bulnesia sarmientoi</i>	chips	kg	21531	26000	0	0	0	EN (↓)	Selected in RST Post CoP16 (AR,PY)	AR(63.2%),PY(36.8%)	4	W(100%)
	derivatives	kg	0	28	570	0	0					
	extract	kg	77613.24	82656.36	218031.04	245500.11	55572.2					
	live	kg	0	380	0	0	0					
	logs	kg	4451798	2053318	3228328	2710363	1149225					
		m3	21	0	117.641	54124.676	204.341					
	sawn wood	kg	320864.02	857641.17	181760	105530	104148					
		m2	0	0	0	3	0					
		m3	57.515	374.723	325.183	430.402	591.495					
	timber	kg	841977	129575	54000	97356.262	0					
		m3	0	0	0	0	58.396					
	veneer	kg	0	1273	0	0	0					
	wood product	kg	0	0	92900	76431	0					
		m3	0	0	0	7.331	0					
<i>Guaiacum sanctum</i>	logs	m3	45.983	23.603	62.372	13.38	0	NT (↓)		MX(100%)	14	W(100%)
	sawn wood	m3	52.834	21.035	174.093	88.798	16.758					
	timber	m3	0	24.306	0	0	0					
	veneer	m3	0	21.035	0	0	0					