

## Document de synthèse

Pour se conformer à l'Étape 1a) de la résolution Conf. 12.8 (Rev. CoP17), un **document de synthèse** sur le commerce de spécimens d'origine sauvage a été établi à partir de données tirées de la Base de données CITES sur le commerce le 26 avril 2017. Ces données peuvent également être consultées au format Excel (voir document PC23 Doc Inf. 1), cette version présentant en détail les niveaux de commerce pour chaque pays affichant des exportations directes sur les cinq dernières années (2011-2015).

**Tableau 1. Données retenues pour dresser la synthèse du commerce d'espèces d'origine "sauvage"**

	Données retenues
Type d'indication dans la Base de données sur le commerce CITES	Exportations brutes; Commerce direct uniquement (les réexportations ne sont pas prises en compte)
Annexe actuelle	Taxons de l'Annexe II et taxons de l'Annexe I sous réserve
Codes de source <sup>1</sup>	Sauvage ('W'), Élevé en ranch ('R'), Source inconnue ('U') et Source non indiquée ('-')
Codes de but <sup>1</sup>	Tous
Termes inclus	<i>Termes retenus</i> <sup>2</sup> : écorce, sculptures, copeaux, cultures, produits, plantes séchées, extrait, fleurs, pots à fleurs, fruit, meuble, feuilles, vivant, grumes, contreplaqué, poudre, racines, bois scié, graines, tiges, bois, sculptures en bois, morceaux de bois, placage et cire.
Unités de mesure	Nombre (unité = laissé en blanc), kg, l, m, m <sup>2</sup> , m <sup>3</sup> <i>[Le cas échéant, les données sur le commerce libellées dans d'autres unités ont été converties dans l'une ou l'autre des unités ci-dessus de façon à les normaliser et à faciliter l'analyse].</i>
Période	2011-2015 <sup>3</sup>
Informations contextuelles	<ul style="list-style-type: none"> <li>L'état de conservation à l'échelle mondiale et l'évolution de la population de l'espèce tels que mentionnés dans la Liste rouge des espèces menacées de l'IUCN;</li> <li>Si la combinaison espèces/pays a fait l'objet de l'Étude du commerce important au cours des trois dernières périodes (post CoP14, post CoP15 et post CoP16);</li> <li>S'il a été signalé dans la Base de données sur le commerce CITES, pour la première fois depuis le dernier processus de sélection en vue de l'Étude du commerce important, que le taxon était commercialisé (c.-à-d. depuis 2012)<sup>4</sup>;</li> <li>Une liste des pays affichant des exportations directes au cours de l'une quelconque des cinq dernières années (2011-2015), classés du volume le plus élevé au moins élevé;</li> <li>Le nombre d'États de l'aire de répartition (en indiquant la présence de toute espèce endémique)<sup>5</sup> selon la base de données Species+<sup>6</sup>;</li> </ul>

<sup>1</sup> La liste complète et la description des codes de source et de but figure dans la Res. Conf. 12.3 (Rev. CoP17).

<sup>2</sup> La liste complète des "termes" (c'est-à-dire la description des spécimens dans le commerce) figure dans le Guide d'utilisation de la Base de données sur le commerce CITES et peut être consultée à l'adresse : [https://trade.cites.org/cites\\_trade\\_guidelines/fr-CITES\\_Trade\\_Database\\_Guide.pdf](https://trade.cites.org/cites_trade_guidelines/fr-CITES_Trade_Database_Guide.pdf)

<sup>3</sup> Les données sur le commerce pour l'année 2015 peuvent paraître moins importantes que celles d'autres années en raison de rapports annuels manquants; cette année-là, 59% des Parties avaient soumis un rapport annuel pouvant servir à l'analyse (au 26 avril 2017).

<sup>4</sup> Dans la mesure du possible, les changements de nomenclature ont été pris en compte. Néanmoins, il se peut que certains taxons précédemment commercialisés sous une autre dénomination taxonomique ne soient pas mentionnés comme commercialisés pour la première fois depuis le dernier processus de sélection.

<sup>5</sup> Ce chiffre ne comprend pas les espèces introduites.

<sup>6</sup> Species+ est une base de données gérée par le PNUE-WCMC accessible à l'adresse [speciesplus.net](http://speciesplus.net).

	Données retenues
	<ul style="list-style-type: none"> <li>• Les espèces inscrites aux annexes faisant l'objet d'annotations en lien avec des <b>quotas zéro</b><sup>7</sup>, ou lorsqu'un quota d'exportation zéro a été publié pour l'une quelconque des années 2013-2017 (soit sur décision du pays, soit à la suite d'une Étude du commerce important);</li> <li>• Les combinaisons espèces/pays faisant actuellement l'objet de <b>recommandations de suspension du commerce</b> de la part du Comité permanent; et</li> <li>• Les espèces <b>récemment inscrites aux annexes</b>, à la CoP15 et à la CoP16 (aucune donnée sur le commerce n'est disponible pour les inscriptions lors de la CoP17).</li> </ul>

Légende du Tableau 2 :

**État selon l'IUCN :** DD = Données insuffisantes, NE = Non évaluée, LC = Préoccupation mineure, NT = Quasi-menacée, VU = Vulnérable, EN = En danger, CR = En danger critique d'extinction.

**Évolution des populations selon l'IUCN** indiquée entre parenthèses : (→) = population stable, (↓) = évolution à la baisse, (↑) = évolution à la hausse, (?) = évolution inconnue, (NE) = évolution non évaluée ou [laissé vierge].

**Exportateurs et informations contextuelles :** Pour les noms de pays et de territoires, se reporter à l'annexe 2 du document PC23 Doc. 15.3.. Les exportateurs sont classés par ordre décroissant, du volume d'échanges le plus élevé au volume d'échanges le plus faible sur les cinq dernières années (2011-2015).

**Pourcentage des échanges par source :** W = Sauvage, R = Élevé en ranch, U = Source inconnue, - = Source non indiquée. Les pourcentages sont justes à deux décimales près; les sources représentant moins de 0,01% du volume total des échanges ne sont pas mentionnées.

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<sup>7</sup> Bien que les annotations en lien avec un quota zéro soient indiquées, le libellé complet de ces annotations ne peut figurer dans le document imprimé; en revanche, il figure dans la version Excel.

**Tableau 2 : Exportations brutes directes de spécimens d'espèces déclarés d'origine sauvage, élevés en ranch, de source inconnue ou de source non indiquée sur la période 2011-2015.** Les données ont été extraites de la Base de données sur le commerce CITES le 26 avril 2017. [Voir légende p. 2]

Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
<b>Amaryllidaceae</b>												
<i>Galanthus alpinus</i>	live		0	95	25	0	0 NE	GE	2			W(100%)
<i>Galanthus elwesii</i>	live		5250000	5250000	5166150	4762037	3776954 DD (↓)	TR	5	subject to RST Post CoP16 (TR)		W(100%)
<i>Galanthus krasnovii</i>	live		0	45	25	0	0 NE	GE	2			W(100%)
<i>Galanthus lagodechianus</i>	live		0	95	0	0	0 NE	GE	4			W(100%)
<i>Galanthus nivalis</i>	live		0	0	28500	0	0 NT (↓)	NL	20			W(100%)
<i>Galanthus platyphyllus</i>	live		0	20	0	0	0 NE	GE	2			W(100%)
<i>Galanthus woronowii</i>	live		18000000	18000060	18243175	18333425	13832717 VU (?)	GE, TR	3			W(100%)
<i>Sternbergia colchiciflora</i>	live		0	30	0	0	0 NE	GE	17	First reported in trade since last RST selection		W(100%)
<b>Anacardiaceae</b>												
Anacardiaceae spp.	dried plants		0	0	1	1	0 NE	MG		First reported in trade since last RST selection		W(100%)
<i>Operculicarya decaryi</i>	live		0	0	0	13	31 LC (↓)	MG	1	First reported in trade since last RST selection; Listed at CoP16		W(100%)
<i>Operculicarya hyphaenoides</i>	live		275	106	2	0	50 EN (↓)	MG	1			W(100%)
<i>Operculicarya pachypus</i>	live		256	405	82	346	505 EN (↓)	MG	1			W(100%)
<b>Apocynaceae</b>												
Apocynaceae spp.	dried plants		0	0	13	3	16 NE	MG				W(100%)
	leaves		0	0	2	0	0					
<i>Hoodia gordoni</i>	derivatives	kg	1941.1	100.8	102191.2	0.7	0 NE	ZA	1	subject to RST Post CoP16 (NA, ZA)		W(99.9%); - (0.1%)
		l	0	0	0	45	0					
	extract		300	0	0	0	0					
		kg	60	5.4	150	0	0					
		l	2	0.5	2880	0	0					
<i>Hoodia juttae</i>	powder	kg	6049.9	7608.2	43841.8	1824.8	0			First reported in trade since last RST selection		W(100%)

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Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
<i>Hoodia</i> spp.	derivatives powder	kg kg	4.5 0	30 0	0 25	0 0	0 NE 0	ZA, NA				W(42%); U(58%)
<i>Pachypodium bispinosum</i>	live		30	0	0	0	0 NE	ZA	1	Zero quota published (ZA)		- (100%)
<i>Pachypodium brevicaule</i>	live		770	1015	581	0	0 VU (↓)	MG	1			W(100%)
<i>Pachypodium densiflorum</i>	live seeds		375 0	448 0	217 0	422 0.002	976 NE 0	MG	1			W(100%)
<i>Pachypodium eburneum</i>	live		50	235	211	287	335 CR (↓)	MG	1			W(100%)
<i>Pachypodium geayi</i>	live		0	0	0	0	1 LC (↓)	MG	1			W(100%)
<i>Pachypodium horombense</i>	live		155	180	103	35	488 NE	MG	1			W(100%)
<i>Pachypodium inopinatum</i>	live		71	130	106	95	173 CR (↓)	MG	1			W(100%)
<i>Pachypodium lamerei</i>	live		0	0	1	0	0 NE	IR	1			- (100%)
<i>Pachypodium rosulatum</i>	live seeds		204 0	80 0	101 0.01	207 0	403 NE 0	MG	1			W(100%)
<i>Pachypodium rutenbergianum</i>	live		0	0	0	3	0 NE	MG	1			W(100%)
<i>Pachypodium</i> spp.	live		497	1212	200	748	1115 NE	MG				W(100%)
<i>Pachypodium succulentum</i>	live		30	0	0	0	0 NE	ZA	1	Zero quota published (ZA)		- (100%)
<i>Rauvolfia serpentina</i>	roots	kg	230.8	100.2	100	0	0.05 NE	TH	13	Zero quota published (MM)		W(100%)
<b>Araliaceae</b>												
<i>Panax quinquefolius</i>	powder roots	kg kg	0 75.4	2 0	0 37	0 38	0 NE 0	US, CA, HK	3			W(100%)
			22741	21920.1	33490.5	35868.7	28760.9					
<i>Panax</i> spp.	roots		1	0	2	5	1 NE	AE, OM				W(100%)
<b>Berberidaceae</b>												
<i>Podophyllum hexandrum</i>	extract	kg	0	667	741	467	1130 NE	IN	6			W(100%)
<b>Bromeliaceae</b>												
<i>Tillandsia harrisii</i>	live		0	50	0	0	0 NE	CO	1	First reported in trade since last RST selection		- (100%)
<i>Tillandsia</i> spp.	live		0	3	0	0	0 NE	CO				- (100%)

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Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
<i>Tillandsia xerographica</i>	live		135	120	0	0	0 NE	CO	3		- (100%)	
<b>Cactaceae</b>												
<i>Astrophytum myriostigma</i>	dried plants		0	0	0	1	0 LC (→)	MX	1		W(100%)	
	seeds	kg	0	0	0	0.2	0					
<i>Bergerocactus emoryi</i>	seeds	kg	0	0	0	0.2	0 LC (↓)	MX	2		W(100%)	
<i>Cactaceae</i> spp.	derivatives		0	0	4	0	0 NE	NL, FR, MG, BZ, ID, ZA, MX			W(100%)	
	dried plants		0	0	21	9	18					
	live		69	0	0	120	16					
	seeds	kg	0	0	0	0.2	0					
<i>Carnegiea gigantea</i>	live		2	0	0	0	0 LC (↓)	MX, US	2		W(100%)	
	stems	kg	5600	2800	0	0	0					
	timber	kg	2800	0	0	0	0					
<i>Cephalocereus columnna-trajani</i>	seeds	kg	0	0	0	0.2	0 LC (→)	MX	1		W(100%)	
<i>Cereus hexagonus</i>	dried plants		0	5	0	0	0 LC (→)	SR	6		W(100%)	
	stems		0	0	5	0	0					
<i>Cereus</i> spp.	live		0	0	0	70	0 NE	NL			W(100%)	
<i>Cleistocactus</i> spp.	live		0	0	0	6	0 NE	NL			W(100%)	
<i>Coryyocactus brevistylus</i>	carvings		0	0	0	0	210 LC (→)	PE	2		W(100%)	
	dried plants		0	150	0	0	0					
	live		0	0	0	2100	0					
	stems		1370	150	0	710	2075					
<i>Coryphantha calipensis</i>	seeds	kg	0	0	0	0.2	0 NE	MX	1	First reported in trade since last RST selection	W(100%)	
<i>Coryphantha macromeris</i>	seeds	kg	0	0	0	0.2	0 LC (→)	MX	2		W(100%)	
<i>Coryphantha radians</i>	seeds	kg	0	0	0	0.2	0 LC (→)	MX	1		W(100%)	
<i>Disocactus speciosus</i>	seeds	kg	0	0	0	0.2	0 LC (→)	MX	2		W(100%)	
<i>Echinocactus grusonii</i>	live		0	100	0	0	0 EN (↓)	CN	1		- (100%)	
<i>Echinocactus platyacanthus</i>	seeds	kg	0	0	0	1	0 NT (↓)	MX	1		W(100%)	
<i>Echinocactus</i> spp.	live		0	0	0	36	0 NE	NL			W(100%)	

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Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
<i>Echinocereus cinerascens</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Echinocereus enneacanthus</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	2	First reported in trade since last RST selection	W(100%)
<i>Echinopsis atacamensis</i>	live		0	0	2	0	0	NT (↓)	ES	3		U(100%)
<i>Echinopsis chamaecereus</i>	live		400	0	0	0	0	DD (?)	CN	1		- (100%)
<i>Echinopsis chiloensis</i>	carvings		440	1390	2707	164	0	LC (→)	CL	1		W(96.5%); - (3.5%)
	m		5337.5	2614.7	3195	0	0					
	derivatives		0	0	550	0	0					
	dried plants		0	160	60	125	155					
	stems		300	0	350	0	100					
	timber		4825	1800	0	2295	413					
	m		0	0	0	2689	0					
<i>Echinopsis pachanoi</i>	dried plants	kg	0	28.5	0	0	0	LC (→)	PE	2		W(100%)
	powder		0	0	0	15	0					
	kg		236.8	150.4	75	29	20					
	stems	kg	32.1	0	7	7	0					
<i>Echinopsis peruviana</i>	timber		184	0	0	0	0	LC (→)	PE	1		W(100%)
<i>Echinopsis</i> spp.	stems		980	0	0	0	0	NE	PE			W(100%)
<i>Epiphyllum oxypetalum</i>	derivatives	kg	0.0005	0	0	0	0	LC (→)	JP	5		W(73.7%); - (26.3%)
	extract	kg	0	0	0	0.0002	0					
<i>Epiphyllum phyllanthus</i>	dried plants		0	0	5	0	0	LC (→)	PA, BZ	18		W(100%)
	live		0	0	0	1	0					
<i>Epiphyllum</i> spp.	live		0	0	0	1	0	NE	BZ			W(100%)
<i>Escontria chiotilla</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Eulychnia acida</i>	carvings		12650	12865	15890	24846	150	LC (→)	CL	1		W(100%)
	m		22111.6	23142.8	14220	0	0					
	derivatives		15	0	0	170	0					
	I		0.2	0	0	0	0					
	dried plants		565	0	0	0	0					
	extract	I	0	0.3	0	0	0					

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Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
	stems		0	6644	0	2046	0					
		kg	2295	1402	876	0	0					
	timber		1720	5950	0	7530	9609					
		m	0	0	0	14476	0					
<i>Ferocactus histrix</i>	seeds	kg	0	0	0	0.4	0	NT (↓)	MX	1		W(100%)
<i>Ferocactus latispinus</i>	seeds	kg	0	0.005	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Ferocactus pilosus</i>	seeds	kg	0	0	0	0.4	0	LC (→)	MX	1		W(100%)
<i>Ferocactus robustus</i>	seeds	kg	0	0	0	0.2	0	VU (↓)	MX	1		W(100%)
<i>Ferocactus</i> spp.	live		0	15	0	759	0	NE	NL, ZA			W(98.1%); - (1.9%)
<i>Gymnocalycium miianovichii</i>	live		0	0	1	0	0	LC (?)	IR	2		- (100%)
<i>Harrisia gracilis</i>	dried plants		0	0	1	0	0	LC (?)	JM	3		W(100%)
<i>Hylocereus costaricensis</i>	dried plants		0	0	2	0	0	LC (→)	PA	2		W(100%)
<i>Hylocereus</i> spp.	dried plants		0	0	0	0	1	NE	BZ			W(100%)
	live		0	0	0	1	0					
<i>Hylocereus triangularis</i>	dried plants		0	0	1	0	0	LC (→)	JM, MG	3		W(100%)
	roots	kg	0.3	0	0	0	0					
<i>Hylocereus trigonus</i>	leaves	kg	0	0	0.2	0	0	NE	VI	10		W(100%)
<i>Hylocereus undatus</i>	seeds	kg	0	0.02	0	0	0	DD (?)	NI, MX			W(100%)
	stems	kg	0	0	2249	0	0					
<i>Mammillaria bocasana</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Mammillaria carnea</i>	seeds	kg	0	0.001	0	0.2	0	LC (↓)	MX	1		W(100%)
<i>Mammillaria crucigera</i>	seeds	kg	0	0	0	0.2	0	EN (↓)	MX	1		W(100%)
<i>Mammillaria dioica</i>	seeds	kg	0	0	0	0.2	0	LC (↓)	MX	2		W(100%)
<i>Mammillaria haageana</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Mammillaria plumosa</i>	live		600	0	0	0	0	NT (↓)	CN	1		- (100%)
<i>Mammillaria sphacelata</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Mammillaria</i> spp.	live		0	0	0	64	0	NE	NL			W(100%)
<i>Mammillaria uncinata</i>	seeds	kg	0	0	0	0.2	0	LC (↓)	MX	1		W(100%)
<i>Melocactus intortus</i>	dried plants		0	0	1	0	0	LC (↓)	JM	12		W(100%)

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Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
<i>Myrtillocactus cochal</i>	seeds	kg	0	0	0	0.2	0	LC (↓)	MX	1		W(100%)
<i>Myrtillocactus geometrizans</i>	seeds	kg	0	0	0	1	0	LC (→)	MX	1		W(100%)
<i>Myrtillocactus schenckii</i>	seeds	kg	0	0	0	0.4	0	LC (→)	MX	1		W(100%)
<i>Neobuxbaumia macrocephala</i>	seeds	kg	0	0	0	0.2	0	LC (?)	MX	1	First reported in trade since last RST selection	W(100%)
<i>Neobuxbaumia tetetzo</i>	seeds	kg	0	0.02	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Opuntia cholla</i>	dried plants	kg	0	0	0	0	3000	LC (→)	MX	1		W(100%)
	seeds	kg	0	0	0	0.4	0					
	stems	kg	0	0	2900	0	0					
<i>Opuntia decumbens</i>	seeds	kg	0	0	0	0.4	0	LC (→)	MX	4		W(100%)
<i>Opuntia depressa</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1	First reported in trade since last RST selection	W(100%)
<i>Opuntia engelmannii</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	2		W(100%)
<i>Opuntia ficus-indica</i>	flowers	kg	2730	3500	0	0	0	DD (?)	MA	2		W(100%)
<i>Opuntia imbricata</i>	seeds	kg	0	0	0	0.2	0	LC (↑)	NA, MX	2		W(100%)
	stems	kg	6000	0	0	0	0					
<i>Opuntia jamaicensis</i>	dried plants		0	0	2	0	0	DD (?)	JM	1		W(100%)
<i>Opuntia kleiniae</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	2		W(100%)
<i>Opuntia lasiacantha</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1	First reported in trade since last RST selection	W(100%)
<i>Opuntia leptocaulis</i>	seeds	kg	0	0	0	0.2	0	LC (↑)	MX	2		W(100%)
<i>Opuntia leucotricha</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Opuntia microdasys</i>	seeds	kg	0	0	0	1	0	LC (→)	MX	1		W(100%)
<i>Opuntia pilifera</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Opuntia rastrera</i>	seeds	kg	0	0.1	0	0	0	NE	MX	1	First reported in trade since last RST selection	W(100%)
<i>Opuntia spinosissima</i>	dried plants		0	0	1	0	0	EN (?)	JM	4		W(100%)
Opuntia spp.	seeds	kg	0	0	0	2	0	NE	MX			W(100%)
	stems	kg	10678	42487.6	26508	0	0					
<i>Opuntia stenopetala</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Opuntia streptacantha</i>	derivatives	kg	500	0	0	0	0	LC (→)	MX	1		W(100%)
	dried plants	kg	0	900	0	0	0					
<i>Opuntia stricta</i>	leaves	kg	0	0	0.04	0	0	LC (↑)	VI	7		W(100%)

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<i>Opuntia tesajo</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1	First reported in trade since last RST selection	W(100%)
<i>Opuntia tuna</i>	dried plants		0	0	2	0	0	NE	JM	2		W(100%)
<i>Opuntia velutina</i>	seeds	kg	0	0	0	0.2	0	DD (?)	MX	1		W(100%)
<i>Opuntia versicolor</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	2		W(100%)
<i>Pachycereus fulviceps</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Pachycereus grandis</i>	seeds	kg	0	0	0	0.2	0	VU (↓)	MX	1		W(100%)
<i>Pachycereus hollianus</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Pachycereus marginatus</i>	seeds	kg	0	0	0	0.2	0	DD (?)	MX	1		W(100%)
	stems		1000	0	0	0	0					
<i>Pachycereus pecten-aboriginum</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Pachycereus pringlei</i>	seeds	kg	0	0	0	0.4	0	LC (→)	MX	1		W(100%)
<i>Pachycereus weberi</i>	seeds	kg	0	0	0	0.4	0	LC (↓)	MX	1		W(100%)
<i>Parodia</i> spp.	live		0	0	0	82	0	NE	NL			W(100%)
<i>Pilosocereus chrysacanthus</i>	seeds	kg	0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Pilosocereus pachycladus</i>	fruit	kg	0	0	9	1	0	LC (↓)	BR	1		W(100%)
<i>Pilosocereus royenii</i>	dried plants		0	0	2	0	0	LC (↓)	JM, VI	21		W(100%)
	leaves	kg	0	0	0.02	0	0					
<i>Pilosocereus</i> spp.	dried plants		0	0	0	40	0	NE	BR			W(100%)
<i>Polaskia chende</i>	seeds	kg	0	0.009	0	0.4	0	LC (→)	MX	1		W(100%)
<i>Polaskia chichipe</i>	seeds	kg	0	0.009	0	0.4	0	LC (→)	MX	1		W(100%)
<i>Pseudorhipsalis ramulosa</i>	dried plants		0	0	0	0	3	LC (→)	BZ	15		W(100%)
	live		0	0	0	3	0					
<i>Pseudorhipsalis</i> spp.	dried plants		0	0	0	0	3	NE	BZ		First reported in trade since last RST selection	W(100%)
	live		0	0	0	0	0	1				
<i>Rhipsalis baccifera</i>	dried plants		0	0	0	0	3	LC (→)	BZ	29		W(100%)
<i>Rhipsalis</i> spp.	dried plants		0	0	0	0	2	NE	DK, BZ			- (100%)
	live		0	0	10000	0	0	2				
<i>Sclerocactus</i> spp.	live		0	4	0	0	0	NE	ID			W(100%)

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<i>Selenicereus grandiflorus</i>	dried plants		0	0	1	0	0	LC (→)	JM	17		W(100%)
<i>Selenicereus</i> spp.	live		0	0	0	1	0	NE	BZ			W(100%)
<i>Stenocereus dumortieri</i>	seeds kg		0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Stenocereus eruca</i>	dried plants		0	10	0	0	0	LC (↓)	US	1		W(100%)
	live		0	10	0	0	0					
<i>Stenocereus fimbriatus</i>	dried plants		0	0	1	0	0	LC (→)	JM	5		W(100%)
<i>Stenocereus pruinosus</i>	seeds kg		0	0	0	0.2	0	LC (→)	MX	2		W(100%)
<i>Stenocereus queretaroensis</i>	seeds kg		0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<i>Stenocereus stellatus</i>	seeds kg		0	0	0	0.2	0	LC (→)	MX	1		W(100%)
<b>Caryocaraceae</b>												
<i>Caryocar costaricense</i>	timber	m3	0	0	0	7	0	VU (NE)	CR	4	First reported in trade since last RST selection	W(100%)
<b>Cucurbitaceae</b>												
<i>Zygosicyos pubescens</i>	live		0	0	120	45	91	NE	MG	1	First reported in trade since last RST selection	W(100%)
<i>Zygosicyos tripartitus</i>	live		55	20	69	0	132	NE	MG	1		W(100%)
<b>Cyatheaceae</b>												
<i>Alsophila corcovadensis</i>	leaves		10	3	0	0	0	NE	BR	1		W(100%)
<i>Alsophila cunninghamii</i>	live		156	375	0	0	0	NE	NZ	2		W(100%)
<i>Alsophila erinacea</i>	leaves kg		0	0	0	0.02	0	NE	CR	7		W(100%)
<i>Alsophila firma</i>	leaves kg		0	0	0	0.02	0	NE	CR	9		W(100%)
<i>Alsophila hyacinthei</i>	dried plants		0	0	0	1	0	NE	MG	2		W(100%)
<i>Alsophila polystichoides</i>	leaves		0	0	0	5	0	NE	CR	2		W(100%)
	kg		0	0	0	0.01	0					
<i>Alsophila smithii</i>	live		243	50	0	0	0	NE	NZ	1		W(100%)
<i>Cyathea affinis</i>	leaves		0	0	0	4	0	NE	FR	5		W(100%)
<i>Cyathea australis</i>	live		60	34	18	65	170	NE	AU	2		W(100%)
<i>Cyathea bicrenata</i>	leaves		0	0	0	5	0	NE	CR	9		W(100%)
	kg		0	0	0	0.01	0					

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<i>Cyathea concinna</i>	chips	kg	0	2000	0	0	0	NE	ID	1		W(100%)
	stems	kg	6677	0	0	0	0					
<i>Cyathea dealbata</i>	live		236	455	0	0	0	NE	NZ	2		W(100%)
<i>Cyathea delgadii</i>	dried plants		0	0	5	0	0	NE	CR, PE	12		W(100%)
	leaves		0	0	0	5	0					
		kg	0	0	0	0.01	0					
<i>Cyathea gracilis</i>	leaves		0	0	0	10	0	NE	CR	5		W(100%)
		kg	0	0	0	0.005	0					
<i>Cyathea mucilagina</i>	leaves	kg	0	0	0	0.005	0	NE	CR	2	First reported in trade since last RST selection	W(100%)
<i>Cyathea multiflora</i>	dried plants		0	0	0	0	1	NE	CR	12		W(100%)
<i>Cyathea nigripes</i>	leaves		0	0	0	5	0	NE	CR	4		W(100%)
		kg	0	0	0	0.01	0					
<i>Cyathea pinnula</i>	dried plants		0	0	0	0	1	NE	CR	3		W(100%)
	leaves		0	0	0	5	0					
		kg	0	0	0	0.005	0					
<i>Cyathea spp.</i>	carvings		0	170	1	0	0	NE	ID, VU, PE, GT, EC, BR, CU, CR, FR, MG			W(100%)
	dried plants		91	20	0	2	9					
		kg	1950	3	2700	0	2500					
	flower pots	m3	0	0	0	13	0					
	leaves		76	0	0	5	0					
		kg	0	0	0	0.005	0					
	timber	m3	0	59.7	0	0	0					
<i>Cyatheaceae spp.</i>	carvings		4	0	121	0	0	NE	VU, MG, GT			W(37.4%); - (62.6%)
	derivatives		0	0	2	0	0					
	dried plants		0	28	26	10	4					
	leaves		0	0	8	0	0					
<i>Sphaeropteris glauca</i>	chips	kg	0	3.3	11800	0	0	NE	ID, JP, TW	4		W(100%)
	dried plants	kg	0	0	0	136236	6310					
	stems	kg	0	0	0	0	3232					
	timber		10	0	0	0	0					

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Dioscoreaceae spp.	dried plants		0	0	2	0	0 NE	MG		First reported in trade since last RST selection	W(50%); - (50%)	
<b>Ebenaceae</b>												
<i>Diospyros calophylla</i>	dried plants		0	1	0	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
	leaves		0	1	0	0	0					
<i>Diospyros ferrea</i>	leaves		0	1	0	0	0 NE	MG	28	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
<i>Diospyros gracilipes</i>	dried plants		0	2	0	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
	leaves		0	1	0	0	0					
<i>Diospyros laevis</i>	dried plants		0	1	0	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
<i>Diospyros occlusa</i>	dried plants		0	1	0	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
	leaves		0	1	0	0	0					
<i>Diospyros perrieri</i>	carvings		0	0	0	1	0 NE	FR	1	First reported in trade since last RST selection; Listed at CoP16	- (100%)	
<i>Diospyros pervillei</i>	dried plants		0	1	0	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
	leaves		0	1	0	0	0					
<i>Diospyros sakalavarum</i>	fruit	kg	0	0	0.1	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
<i>Diospyros</i> spp.	dried plants		0	3	14	0	0 NE	MG		First reported in trade since last RST selection	W(100%)	
	leaves		0	2	11	0	0					
<i>Diospyros subsessilifolia</i>	dried plants		0	2	0	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
	leaves		0	2	0	0	0					
<i>Diospyros toxicaria</i>	dried plants		0	1	0	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
	leaves		0	1	0	0	0					
<i>Diospyros tropophylla</i>	fruit	kg	0	0	0.1	0	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)	
<i>Ebenaceae</i> spp.	dried plants		0	0	136	632	0 NE	MG		First reported in trade since last RST selection	W(100%)	
	extract		0	0	0	99	0					
	leaves		0	0	0	22	0					
<b>Euphorbiaceae</b>												
<i>Euphorbia ankarensis</i>	live		0	25	0	22	10 EN (NE)	MG	1		W(100%)	
<i>Euphorbia antiquorum</i>	wax	kg	15000	0	0	0	0 NE	MX	5		W(100%)	

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<i>Euphorbia antisiphilitica</i>	extract		0	53	0	0	0 NE	MX, US	2			W(99.9%); - (0.1%)
		kg	1000	23000	600	300	6000					
	stems	kg	10	0	0	0	0					
	wax	kg	20000	19500	0	0	0					
		kg	1572473.5	1700315.2	1575367.3	1319672.5	1229369.9					
<i>Euphorbia aureoviridiflora</i>	live		0	0	0	5	0 VU (?)	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)		W(100%)
<i>Euphorbia beharensis</i>	live		0	0	20	5	10 VU (?)	MG	1			W(100%)
<i>Euphorbia bongolavensis</i>	live		0	30	0	30	5 VU (?)	MG	1			W(100%)
<i>Euphorbia braunsii</i>	live		80	0	0	0	0 NE	ZA	1			- (100%)
<i>Euphorbia bubalina</i>	live		10	0	0	0	0 NE	ZA	1			- (100%)
<i>Euphorbia bupleurifolia</i>	live		755	0	0	0	0 NE	ZA	1			- (100%)
<i>Euphorbia curvirama</i>	seeds		0	150	0	0	0 NE	ZA	1			W(100%)
<i>Euphorbia damarana</i>	stems		0	14	0	0	0 NE	NA				W(100%)
<i>Euphorbia denisiana</i>	live		0	0	0	5	0 VU (?)	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)		W(100%)
<i>Euphorbia ecklonii</i>	live		70	0	0	0	0 NE	ZA	1			- (100%)
<i>Euphorbia fianarantsoae</i>	live		0	0	0	0	22 VU (?)	MG	1			W(100%)
<i>Euphorbia globosa</i>	live		526	0	0	0	0 NE	ZA	1			- (100%)
<i>Euphorbia gorgonis</i>	live		1130	0	0	0	0 NE	ZA	1			- (100%)
<i>Euphorbia guillauminiana</i>	extract		10	0	0	0	0 EN (NE)	MG	1			W(100%)
	live		180	10	0	160	280					
<i>Euphorbia hedyotoides</i>	live		0	75	121	102	50 EN (NE)	MG	1			W(100%)
<i>Euphorbia horrida</i>	seeds		0	280	0	0	0 NE	ZA	1			W(100%)
<i>Euphorbia inermis</i>	live		35	0	0	0	0 NE	ZA	1			- (100%)
<i>Euphorbia itremensis</i>	live		180	180	250	50	0 VU (?)	MG	1	subject to RST Post CoP15 (MG)		W(100%)
<i>Euphorbia kondoii</i>	live		0	0	0	30	0 CR (NE)	MG	1			W(100%)
<i>Euphorbia labatii</i>	live		200	450	0	218	0 CR (NE)	MG	1			W(100%)
<i>Euphorbia lactea</i>	live		0	0	1	0	0 NE	IR	2			- (100%)

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<i>Euphorbia mahabobokensis</i>	live		0	10	0	10	0	VU (?)	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)	W(100%)
<i>Euphorbia marsabitensis</i>	dried plants		1	0	0	0	0	NE	GE	1		W(100%)
<i>Euphorbia meloformis</i>	live		0	17	0	38	0	NE	ZA	1		W(69.1%); - (30.9%)
<i>Euphorbia meridionalis</i>	live		50	0	0	0	0	NE	MG	2		W(100%)
<i>Euphorbia milii</i>	live		0	0	1	0	0	DD (?)	IR	1		- (100%)
<i>Euphorbia multiceps</i>	live		7	0	0	0	0	NE	ZA	1		- (100%)
<i>Euphorbia neohumbertii</i>	live		0	0	0	15	20	EN (NE)	MG	1		W(100%)
<i>Euphorbia pachypodioides</i>	live		0	10	0	50	0	CR (NE)	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)	W(100%)
<i>Euphorbia pedilanthoides</i>	live		0	50	120	70	200	NT (NE)	MG	1		W(100%)
<i>Euphorbia perrieri</i>	live		0	0	20	5	715	VU (NE)	MG	1		W(100%)
<i>Euphorbia polygona</i>	live		5	0	0	0	0	NE	ZA	1		W(97.6%); - (2.4%)
	seeds		0	200	0	0	0					
<i>Euphorbia primulifolia</i>	live		485	690	70	165	50	VU (NE)	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)	W(100%)
<i>Euphorbia razafindratsirae</i>	live		0	0	0	25	20	CR (NE)	MG	1		W(100%)
<i>Euphorbia resinifera</i>	extract	kg	0.2	0	0	0	0	NE	DE, ZA	1		W(9.1%); - (90.9%)
<i>Euphorbia sakarahaensis</i>	live		0	50	130	70	200	VU (NE)	MG	1		W(100%)
<i>Euphorbia sapinii</i>	dried plants		0	0	0	1	0	NE	MG	3	First reported in trade since last RST selection	W(100%)
<i>Euphorbia silenifolia</i>	live		25	0	0	0	0	NE	ZA	1		- (100%)
<i>Euphorbia</i> spp.	dried plants		4	0	0	0	10	NE	MG, US, NL, GE, FR			W(60.3%); - (39.7%)
	extract	kg	1000	0	0	0	0					
	live		12	750	40	562	175					
	roots		0	21	0	0	0					
<i>Euphorbia squarrosa</i>	live		50	0	0	0	0	NE	ZA	1		- (100%)
<i>Euphorbia stellata</i>	live		2050	0	0	0	0	NE	ZA	1		- (100%)
<i>Euphorbia suzannae-marnierae</i>	live		0	0	0	50	70	NE	MG	1		W(100%)

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<i>Euphorbia viguieri</i>	live		0	0	0	10	21	NE	MG	1		W(100%)
<i>Euphorbia virosa</i>	stems		0	5	0	0	0	NE	NA	2		W(100%)
<i>Euphorbia waringiae</i>	live		0	0	0	80	20	VU (NE)	MG	1		W(100%)
<i>Euphorbiaceae</i> spp.	dried plants		0	0	156	54	66	NE	MG, MM		First reported in trade since last RST selection	W(100%)
	leaves		0	0	20	0	0					
	seeds kg		0	0	0.2	0	0					
<b>Leguminosae</b>												
<i>Dalbergia baronii</i>	dried plants		0	4	0	0	0	VU (NE)	MG	2	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	leaves		0	3	0	0	0					
<i>Dalbergia bathiei</i>	dried plants		0	2	0	0	0	EN (NE)	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	leaves		0	1	0	0	0					
	timber		0	1	0	0	0					
<i>Dalbergia chapelieri</i>	dried plants		0	2	0	0	0	NT (↓)	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	leaves		0	1	0	0	0					
<i>Dalbergia cochinchinensis</i>	timber		0	0	0	246	0	VU (NE)	LA, KH, XX, VN	6	First reported in trade since last RST selection; Listed at CoP16; CITES suspension (LA)	W(99.6%); - (0.4%)
	m		0	0	0	17374	0					
	m3		0	0	3214	59079	5046					
	veneer		0	0	0	50	0					
	m		0	0	0	50	0					
	m3		0	0	0	50	0					
<i>Dalbergia glomerata</i>	timber	m3	0	0	0	0	42	VU (→)	HN	4	First reported in trade since last RST selection; Listed at CoP16	W(100%)
<i>Dalbergia granadillo</i>	timber	m3	0	0	0	15	54	NE	MX	2	First reported in trade since last RST selection; Listed at CoP16	W(100%)
<i>Dalbergia louvelii</i>	dried plants		0	1	0	0	0	EN (NE)	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	leaves		0	1	0	0	0					
<i>Dalbergia madagascariensis</i>	dried plants		0	4	0	0	0	VU (NE)	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	leaves		0	5	0	0	0					
	timber		0	7	0	0	0					
<i>Dalbergia maritima</i>	dried plants		0	2	0	0	0	EN (NE)	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	leaves		0	1	0	0	0					
<i>Dalbergia normandii</i>	dried plants		0	4	0	0	0	EN (NE)	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	leaves		0	14	0	0	0					

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	timber		0	3	0	0	0					
<i>Dalbergia occulta</i>	leaves		0	3	0	0	0	NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
<i>Dalbergia orientalis</i>	dried plants		0	3	0	0	0	VU (NE)	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	leaves		0	3	0	0	0					
	timber		0	2	0	0	0					
<i>Dalbergia retusa</i>	carvings		0	3	0	0	0	VU (NE)	NI, PA, MX, SV, CR, GT	9	Listed at CoP16	W(100%)
	timber		1	0	0	215	1					
	m3		112.4	50756.6	8167.1	18884.3	3861.3					
	veneer	m3	0	0	0	0	0			7		
<i>Dalbergia</i> spp.	dried plants		0	10	63	0	0	NE	MG, SV, ES			W(100%)
	leaves		0	76	324	0	0					
	timber		0	40	0	0	0					
	kg		0	0	0	0	10					
	m3		0	0	0	19	15					
<i>Dalbergia stevensonii</i>	timber	m3	174.5	90.9	145.4	147.1	212.7	NE	GT, BZ	4	Listed at CoP16	W(100%)
<i>Dalbergia tucurensis</i>	timber	m3	0	0	24593.9	4448.8	2137.9	NE	NI	7	First reported in trade since last RST selection; Listed at CoP16	W(99.8%); - (0.2%)
<i>Leguminosae</i> spp.	dried plants		0	0	18	273	0	NE	MG		First reported in trade since last RST selection	W(100%)
	extract		0	0	0	38	0					
<i>Pericopsis elata</i>	chips		20.6	20.6	0	0	0	EN (NE)	CD, CM, CG, GH	7	subject to RST Post CoP14 (CD, CF, CG, CM, GH, NA, NG); CITES suspension (CI)	W(95.6%); - (4.4%)
	derivatives	m3	0	0	53.5	0	0					
	timber		0	136.4	0	0	0					
	m3		24838.7	23977.1	27076.6	39046.8	73085.5					
	veneer	m3	10.5	0	0	0	0					
<i>Platymiscium pleiostachyum</i>	timber	m3	0	0	1	5	0	EN (NE)	NI	3		W(100%)
<i>Pterocarpus santalinus</i>	carvings		0	0	0	0	4	EN (NE)	MY, US	1	subject to RST Post CoP16 (IN); Zero quota published (IN)	W(99.9%); - (0.1%)
	timber	kg	0	5412	0	0	0					
<i>Senna meridionalis</i>	live		0	0	0	131	542	NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)

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Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
<b>Liliaceae</b>												
<i>Aloe andongensis</i>	extract	kg	0	0.00005	0.00007	0.00003	0 NE	JP	1			- (100%)
<i>Aloe arborescens</i>	extract		2000	8010	0	2000	3800 NE	ZA, PL, JP	5			W(98%); - (2%)
		kg	7800	10100	9083	8736	25700					
<i>Aloe capitata</i>	seeds	kg	0	0	0	0	0.006 NE	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)		W(100%)
<i>Aloe dichotoma</i>	live		0	1	0	0	0 NE	SA	1			- (100%)
<i>Aloe droserooides</i>	live		0	50	0	0	0 NE	MG	1	First reported in trade since last RST selection		W(100%)
<i>Aloe ferox</i>	chips	kg	0	0	1500	0	0 NE	ZA, JP, LV, US, CH	2			W(99.9%); - (0.1%)
	dried plants		1500	1200	0	0	0					
		kg	0	40	0	0	0					
	extract		16270	539280.9	6794.3	7237.8	7212.5					
		kg	566871.7	401622.7	623637.8	488515.5	592751.4					
		l	34805	37245.6	40706.5	24960.5	50388.9					
	leaves		100060	43455	28520	17570	2000					
		kg	4500	10000	6001	14005	7152					
	live		0	6005	0	0	0					
<i>Aloe greatheadii</i>	extract	kg	0	0	0	366	350 NE	ZA	7			W(100%)
<i>Aloe humilis</i>	live		0	8	0	0	0 NE	ZA	1			- (100%)
<i>Aloe inexpectata</i>	live		50	0	0	0	0 NE	MG	1			W(100%)
<i>Aloe macroclada</i>	chips		0	0	0	0	150 NE	MG	1	subject to RST Post CoP14 (MG)		W(100%)
		kg	0	0	0	100	750					
	cultures		0	50	0	0	0					
	dried plants	kg	0	0	0	100	0					
	extract		0	280	498	351	111					
		kg	0	0	3	60	0					
	leaves		6	0	0	0	0					
<i>Aloe pronkii</i>	live		50	0	0	0	0 NE	MG	1			W(100%)
<i>Aloe secundiflora</i>	leaves	kg	0	0	0	0	45 LC (→)	KE	4			W(100%)

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Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
Aloe spp.	live		100	0	0	68	0	NE	MG, NL			W(100%)
	seeds	kg	0.005	0	0	0	0					
Liliaceae spp.	live		3	0	0	0	0	NE	FR			W(100%)
<b>Meliaceae</b>												
Swietenia humilis	carvings		0	0	0	10	1	VU (NE)	GT, SV, GB	8		W(98.9%); - (1.1%)
	timber	m3	32.2	0	25.7	47.2	0					
Swietenia macrophylla	carvings		0	45	1	0	0	VU (NE)	GT, NI, MX, BZ, BR, PE, BO, HN, NA, US, GW, FJ, PA, DO, GB	17	subject to RST Post CoP14 (BO, BZ, CO, EC, HN, NI, VE); Zero quota published (BO, EC, NI)	W(99.8%); - (0.2%)
		m3	3	0	0	0	0					
	dried plants		0	1	0	0	0					
	timber		0	1	0	0	0					
		m3	7971	21791.3	10204.8	9490.6	6457.8					
Swietenia mahagoni	veneer	m3	17.2	1579.4	0	20	14					
	carvings		1	6000	1	1	0	EN (NE)	BD, PW, FR, SR, BS	22		W(0.1%); U(2.7%); - (97.2%)
	timber	m3	0	0	214.9	66.5	263.1					
Swietenia spp.	veneer	kg	5.8	0	0	0	0					
	live		9891.2	0	0	0	0	NE	GT, NI			
Swietenia spp.	timber	m3	0	0	150	0	0					
<b>Nepenthaceae</b>												
Nepenthaceae spp.	dried plants		0	0	10	0	0	NE	MG		First reported in trade since last RST selection	W(100%)
Nepenthes albomarginata	dried plants		0	0	0	0	14	NT (NE)	MY, BN	3		W(100%)
	powder		0	10	0	0	0					
	I		0	0.010	0	0	0					
Nepenthes ampullaria	dried plants		0	0	0	0	14	LC (NE)	BN, MY	6		W(100%)
	leaves		0	0	110	0	0					
	live		0	116	0	0	0					
	powder		0	10	0	0	0					
	I		0	0.010	0	0	0					
Nepenthes bicalcarata	dried plants		0	0	0	0	14	VU (NE)	BN, MY	3		W(100%)
Nepenthes bicalcarata	leaves		0	162	110	0	0					

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	live		0	183	0	0	0					
	powder		40	0	0	0	0					
<i>Nepenthes diatas</i>	live		0	0	0	0	20	NT (NE) LK	1	First reported in trade since last RST selection	- (100%)	
<i>Nepenthes distillatoria</i>	live		0	20	0	0	0	VU (NE) LK	1	First reported in trade since last RST selection	- (100%)	
<i>Nepenthes edwardsiana</i>	dried plants		0	0	0	0	14	VU (NE) MY	1	First reported in trade since last RST selection	W(100%)	
<i>Nepenthes gracilis</i>	dried plants		0	0	0	0	14	LC (NE) BN, MY	5			W(100%)
	leaves		0	0	110	0	0					
	live		0	106	20	0	0					
	powder		0	10	0	0	0					
	I		0	0.010	0	0	0					
<i>Nepenthes lowii</i>	dried plants		0	0	0	0	14	VU (NE) MY	2			W(100%)
<i>Nepenthes masaolensis</i>	dried plants		0	1	0	0	0	NE MG	1			W(100%)
<i>Nepenthes mirabilis</i>	dried plants		0	0	0	0	14	LC (↑) BN, MY	14			W(100%)
	leaves		0	0	110	0	0					
	live		0	12	0	0	0					
	powder		0	10	0	0	0					
	I		0	0.010	0	0	0					
<i>Nepenthes rafflesiana</i>	dried plants		0	0	0	0	14	LC (NE) BN, MY	4			W(100%)
	leaves		0	0	220	0	0					
	live		5	158	20	0	0					
	powder		0	10	0	0	0					
	I		0	0.010	0	0	0					
<i>Nepenthes reinwardtiana</i>	dried plants		0	0	0	0	14	LC (NE) MY	4			W(100%)
<i>Nepenthes spectabilis</i>	live		0	0	0	1	0	VU (NE) MY	1	First reported in trade since last RST selection	- (100%)	
<i>Nepenthes spp.</i>	live		0	81	0	6	0	NE AU, NL, PH				W(100%)
<i>Nepenthes trusmadiensis</i>	live		0	0	1	0	0	NE MY	1	First reported in trade since last RST selection	W(100%)	

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<i>Nepenthes villosa</i>	dried plants		0	0	0	0	14	VU (NE)	MY	1	First reported in trade since last RST selection	W(100%)
<b>Orchidaceae</b>												
<i>Acampe praemorsa</i>	live		0	0	0	0	1	NE	LK			W(100%)
<i>Acanthephippium striatum</i>	live		0	0	1	0	0	NE	VN	2		W(100%)
<i>Acianthera hondurensis</i>	live		0	0	0	0	2	LC (?)	BZ		First reported in trade since last RST selection	W(100%)
<i>Aerangis citrata</i>	derivatives		0	0	0	0	1	NE	MG	1		W(100%)
	live		10	1	0	0	2					
<i>Aerangis cryptodon</i>	live		0	0	10	0	0	NE	MG	1		W(100%)
	seeds kg	kg	0.0003	0	0	0	0					
<i>Aerangis curnowiana</i>	live		20	0	20	0	15	NE	MG	1		W(100%)
<i>Aerangis decaryana</i>	live		0	0	10	0	0	NE	MG	1		W(100%)
<i>Aerangis fastuosa</i>	live		0	0	1	0	14	NE	MG	1		W(100%)
<i>Aerangis fuscata</i>	live		20	0	10	0	64	NE	MG	1		W(100%)
<i>Aerangis hyalooides</i>	live		0	1	10	0	3	NE	MG	1		W(100%)
<i>Aerangis macrocentra</i>	live		0	0	0	0	7	NT (?)	MG	1		W(100%)
<i>Aerangis modesta</i>	live		0	1	5	0	13	NE	MG	2		W(100%)
<i>Aerangis pallidiflora</i>	live		6	0	0	0	5	NE	MG	1		W(100%)
<i>Aerangis punctata</i>	live		6	0	1	0	0	NE	MG	1		W(100%)
<i>Aerangis spp.</i>	live		6	30	8	0	191	NE	MG, BI			W(100%)
<i>Aerangis stylosa</i>	live		0	1	0	0	5	NE	MG	2		W(100%)
<i>Aeranthes arachnites</i>	live		0	0	0	0	2	NE	MG	1		W(100%)
<i>Aeranthes spp.</i>	live		26	20	30	0	101	NE	MG			W(100%)
<i>Aerides multiflora</i>	live		0	0	0	1	0	NE	MM	10		W(100%)
<i>Aerides odorata</i>	live		0	2	0	0	0	NE	VN	12		W(100%)
<i>Agrostophyllum spp.</i>	live		0	57	0	0	0	NE	PG			W(100%)
<i>Allochilus eberhardtii</i>	live		0	2	0	0	0	NE	VN	1	First reported in trade since last RST selection	W(100%)
<i>Angraecum alleizettei</i>	live		0	0	0	0	6	NE	MG	1	First reported in trade since last RST selection	W(100%)

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<i>Angraecum appendiculoides</i>	live		6	0	0	0	0	NE	MG	1		W(100%)
<i>Angraecum bicallosum</i>	live		0	0	10	0	25	NE	MG	1		W(100%)
<i>Angraecum breve</i>	live		0	1	10	0	23	NE	MG	1		W(100%)
<i>Angraecum calceolus</i>	live		6	0	0	0	0	NE	MG	6		W(100%)
<i>Angraecum chaetopodum</i>	seeds	kg	0.0001	0	0	0	0	NE	MG	1		W(100%)
<i>Angraecum clavigerum</i>	live		0	0	0	0	12	NE	MG	1		W(100%)
<i>Angraecum compactum</i>	live		10	1	11	0	17	LC (?)	MG	1		W(100%)
<i>Angraecum coutrixii</i>	live		0	0	0	0	12	EN (?)	MG	1		W(100%)
<i>Angraecum didieri</i>	live		0	1	1	0	0	NE	MG	1		W(100%)
<i>Angraecum dollii</i>	live		0	0	0	0	24	NE	MG	1		W(100%)
<i>Angraecum drouhardii</i>	live		0	0	0	0	23	NE	MG	1		W(100%)
<i>Angraecum eburneum</i>	live		0	0	0	0	2	NE	MG	5		W(100%)
<i>Angraecum elephantinum</i>	live		0	1	0	0	0	NE	MG	1		W(100%)
<i>Angraecum equitans</i>	live		0	1	1	0	14	NE	MG	1		W(100%)
<i>Angraecum filicornu</i>	live		0	0	0	0	24	NE	MG	3		W(100%)
<i>Angraecum germinyanum</i>	live		0	0	0	0	30	NE	MG	3		W(100%)
<i>Angraecum humblotianum</i>	live		0	0	0	0	3	EN (↓)	MG	1		W(100%)
<i>Angraecum lecomtei</i>	live		0	0	0	0	24	NE	MG	1		W(100%)
<i>Angraecum leonis</i>	live		0	0	10	0	13	NE	MG	2		W(100%)
<i>Angraecum magdalenaе</i>	live		10	0	1	0	10	NE	MG	1		W(100%)
<i>Angraecum mahavavense</i>	derivatives		0	0	0	0	15	CR (↓)	MG	1		W(100%)
	live		0	0	0	0	12					
<i>Angraecum obesum</i>	live		0	0	0	0	10	EN (↓)	MG	1		W(100%)
<i>Angraecum oblongifolium</i>	live		1	0	0	0	0	NE	MG	1		W(100%)
<i>Angraecum pinifolium</i>	live		0	0	0	0	23	CR (?)	MG	1		W(100%)
<i>Angraecum popowii</i>	live		0	0	0	0	34	NE	MG	1		W(100%)
<i>Angraecum praestans</i>	live		0	0	10	0	15	NE	MG	1		W(100%)

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<i>Angraecum pseudofilicornu</i>	live		10	0	10	0	10	NE	MG	1		W(100%)
<i>Angraecum ramosum</i>	live		0	0	10	0	9	NE	MG	2		W(100%)
<i>Angraecum rutenbergianum</i>	live		0	1	0	0	0	NE	MG	1		W(100%)
	seeds	kg	0.0002	0	0	0	0					
<i>Angraecum sesquipedale</i>	live		0	0	0	0	6	NE	MG	1		W(100%)
<i>Angraecum sororium</i>	live		0	0	10	0	13	NE	MG	1		W(100%)
<i>Angraecum spp.</i>	live		0	80	0	0	744	NE	MG, BI			W(100%)
<i>Angraecum teretifolium</i>	live		10	0	10	0	6	NE	MG	1		W(100%)
<i>Angraecum triquetrum</i>	live		0	0	0	0	3	NE	MG	2		W(100%)
<i>Angraecum urschianum</i>	live		0	0	0	0	37	NE	MG	1		W(100%)
<i>Angraecum viguieri</i>	live		0	0	0	0	6	NE	MG	1		W(100%)
<i>Anoectochilus elwesii</i>	dried plants		0	0	0	0	1	NE	TH	2		W(100%)
<i>Anoectochilus spp.</i>	dried plants		0	0	0	0	1	NE	MM			W(100%)
<i>Aphyllorchis spp.</i>	dried plants		0	0	0	0	1	NE	TH			W(100%)
<i>Apostasia spp.</i>	live		0	2	0	0	0	NE	VN			W(100%)
<i>Appendicula cornuta</i>	live		0	0	1	0	0	NE	VN	3		W(100%)
<i>Appendicula spp.</i>	live		0	2	0	0	0	NE	VN			W(100%)
<i>Arachnis clarkei</i>	dried plants		0	0	0	0	2	NE	MM	2		W(100%)
<i>Arpophyllum spp.</i>	live		0	0	0	0	3	NE	BZ			W(100%)
<i>Arundina graminifolia</i>	live		0	0	5	0	0	NE	MM, VN	4		W(100%)
<i>Ascocentrum curvifolium</i>	roots		0	0	150	0	0	NE	TH	5		W(100%)
<i>Ascocentrum miniatum</i>	roots		0	0	150	0	0	NE	TH	7		W(100%)
<i>Aspasia principissa</i>	fruit		0	0	0	25	0	NE	PA	3		W(100%)
	live		0	0	0	0	5					
	roots		0	0	0	75	0					
<i>Aspasia spp.</i>	leaves		13	0	0	0	0	NE	PA			W(100%)
<i>Aspidogyne kuczynskii</i>	flowers		0	0	0	10	0	NE	BR		First reported in trade since last RST selection	W(100%)
	leaves		0	0	0	2	0					

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<i>Barlia robertiana</i>	derivatives	kg	0	0	0	4	0 NE	FR	7	First reported in trade since last RST selection		W(100%)
<i>Barlia</i> spp.	derivatives		0	0	3	4	0 NE	FR				W(100%)
<i>Baskervilla paranaensis</i>	flowers		0	0	0	10	0 NE	BR		First reported in trade since last RST selection		W(100%)
	leaves		0	0	0	2	0					
<i>Batemannia</i> spp.	leaves		0	0	0	1	0 NE	BR				W(100%)
<i>Beclardia macrostachya</i>	live		10	10	10	0	32 NE	MG	1			W(100%)
<i>Bifrenaria secunda</i>	dried plants		0	0	4	0	0 NE					W(100%)
<i>Bletia florida</i>	live		30	0	0	0	0 NE	JM	2			W(100%)
<i>Bletia</i> spp.	dried plants		0	0	0	0	1 NE	JM, BZ				W(100%)
	live		60	0	0	0	0					
<i>Bletilla striata</i>	extract		0	230	0	0	0 NE	JP	5			W(0.8%); - (99.2%)
	kg		0	3000	0	0	0					
	live		0	0	25	0	0					
<i>Brachycorythis galeandra</i>	live		0	3	0	0	0 NE	VN	3			W(100%)
<i>Brassavola cordata</i>	live		40	0	0	0	0 NE	JM	1			W(100%)
<i>Brassavola cucullata</i>	dried plants		0	1	0	0	3 NE	BZ	10			W(100%)
<i>Brassavola nodosa</i>	dried plants		0	0	0	0	4 NE	BZ, PA	14			W(100%)
	live		0	0	0	0	7					
<i>Brassavola</i> spp.	dried plants		0	0	0	0	1 NE	BZ				W(100%)
	live		0	0	0	2	1					
<i>Brassia caudata</i>	live		50	0	0	0	0 NE	JM	19			W(100%)
<i>Brassia maculata</i>	live		0	0	0	0	4 NE	BZ	7			W(100%)
<i>Brassia</i> spp.	dried plants		0	0	0	2	0 NE	BZ				W(100%)
	live		0	0	0	3	0					
<i>Broughtonia sanguinea</i>	dried plants		0	0	1	0	0 NE	JM	2			W(100%)
	live		50	15	0	0	0					
<i>Bulbophyllum alexandraelae</i>	live		0	0	0	0	8 NE	MG	1			W(100%)
<i>Bulbophyllum coriophorum</i>	live		0	0	0	0	6 NE	MG	2			W(100%)

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<i>Bulbophyllum elegans</i>	live		0	0	0	0	1 NE	LK	2	First reported in trade since last RST selection	W(100%)	
<i>Bulbophyllum hamelinii</i>	live		10	0	0	0	23 NT (?)	MG	1		W(100%)	
<i>Bulbophyllum haniffii</i>	live		0	2	0	0	0 NE	VN	4		W(100%)	
<i>Bulbophyllum leandrianum</i>	live		0	0	0	0	29 NE	MG	1		W(100%)	
<i>Bulbophyllum macranthum</i>	live		0	0	1	0	0 LC (?)	VN	10		W(100%)	
<i>Bulbophyllum occlusum</i>	live		0	0	0	0	7 NE	MG	2		W(100%)	
<i>Bulbophyllum ovalifolium</i>	live		0	0	1	0	0 NE	VN	3	First reported in trade since last RST selection	W(100%)	
<i>Bulbophyllum refractum</i>	live		0	2	0	0	0 NE	VN	4		W(100%)	
<i>Bulbophyllum retusiusculum</i>	live		0	0	1	0	0 NE	VN	11		W(100%)	
<i>Bulbophyllum simondii</i>	live		0	2	0	0	0 NE	VN	1	First reported in trade since last RST selection	W(100%)	
<i>Bulbophyllum</i> spp.	dried plants		0	0	0	0	30 NE	PG, MG, MM, BI, TH			W(100%)	
	flowers		0	0	0	0	1					
	live		0	573	34	0	103					
<i>Bulbophyllum trifarium</i>	seeds	kg	0.0002	0	0	0	0 NE	MG	1		W(100%)	
<i>Bulbophyllum umbellatum</i>	live		0	0	1	0	0 NE	VN	7		W(100%)	
<i>Caladenia</i> spp.	live		6	0	0	0	0 NE	AU			U(100%)	
<i>Calanthe calanthoides</i>	dried plants		1	0	0	0	0 NE	DO	10		W(100%)	
	leaves	kg	0.007	0	0	0	0					
<i>Calanthe densiflora</i>	live		0	2	0	0	0 NE	VN	6		W(100%)	
<i>Calanthe madagascariensis</i>	live		5	10	20	0	9 LC (?)	MG	1		W(100%)	
<i>Calanthe</i> spp.	dried plants		0	0	0	1	0 NE	PG, MG, MM			W(100%)	
	live		0	59	0	0	15					
<i>Calanthe sylvatica</i>	live		0	0	1	0	6 NE	MG, VN	32		W(100%)	
<i>Calanthe triplicata</i>	live		0	10	0	0	0 NE	AU	22		W(100%)	
<i>Camaridium inauditum</i>	cultures		0	2	0	0	0 NE	CR		First reported in trade since last RST selection	W(100%)	
<i>Campanulorchis thao</i>	live		0	0	1	0	0 NE	VN		First reported in trade since last RST selection	W(100%)	

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Taxon	Description	Unité	2011	2012	2013	2014	2015	Statut UICN	Exportateurs	États de l'aire de répartition	Information contextuelle	% de commerce par code de source
<i>Campylocentrum micranthum</i>	dried plants		0	0	0	0	1	NE	BZ			W(100%)
	live		0	0	0	0	2					
<i>Campylocentrum</i> spp.	dried plants		0	0	0	5	0	NE	BZ, PA			W(100%)
	leaves		3	0	0	0	0					
	live		0	0	0	3	0					
<i>Catasetum integerrimum</i>	dried plants		0	0	0	0	3	NE	BZ	6		W(100%)
<i>Catasetum</i> spp.	live		0	0	0	0	2	NE	BZ			W(100%)
<i>Catasetum viridiflavum</i>	leaves		3	0	0	0	0	NE	PA	2		W(100%)
	live		0	0	0	0	5					
<i>Cattleya bowringiana</i>	live		0	0	0	1	0	NE	BZ	2		W(100%)
<i>Cattleya</i> spp.	derivatives		0	0	0	0	2	NE	US, MM, PA			W(40%); - (60%)
	dried plants		0	0	2	0	0					
	flowers		0	3	0	0	0					
<i>Caularthon bilamellatum</i>	leaves		1	0	0	0	0	NE	PA, BZ	11		W(100%)
	live		0	0	0	0	6					
<i>Cephalantheropsis obcordata</i>	live		0	2	0	0	0	NE	VN			W(100%)
<i>Ceratostylis</i> spp.	live		0	41	0	0	0	NE	PG			W(100%)
<i>Cheiradenia cuspidata</i>	leaves		0	0	0	1	0	NE	BR	First reported in trade since last RST selection		W(100%)
<i>Chiloglottis platyptera</i>	live		2	0	0	0	0	NE	AU			U(100%)
<i>Chiloglottis</i> spp.	live		3	0	0	0	0	NE	AU			U(100%)
<i>Chiloschista</i> spp.	live		0	3	0	0	0	NE	VN			W(100%)
<i>Christensonella uncata</i>	dried plants		0	0	0	0	6	NE	BZ	First reported in trade since last RST selection		W(100%)
	live		0	0	0	0	2					
<i>Cleisostoma</i> spp.	live		0	2	0	0	0	NE	ID, FJ, VN			W(100%)
	raw corals		0	270	0	150	0					
<i>Coelogyne mooreana</i>	live		0	2	0	0	0	NE	VN	1		W(100%)
<i>Coelogyne nitida</i>	live		0	0	2	0	0	NE	MM	8		W(100%)
<i>Coelogyne</i> spp.	dried plants		0	0	0	0	35	NE	MM, PG			W(100%)

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	live		0	26	0	0	2					
<i>Collabium</i> spp.	live		0	2	0	0	0 NE	VN				W(100%)
<i>Corybas</i> spp.	dried plants		0	0	12	0	0 NE	PG, AU, FR				W(91.6%); U(8.4%)
	live		12	131	0	0	0					
<i>Corymborkis</i> spp.	seeds	kg	0.001	0	0	0	0 NE	MG				W(100%)
<i>Cranichis glabricaulis</i>	flowers		0	0	0	10	0 NE	BR		First reported in trade since last RST selection		W(100%)
	leaves		0	0	0	2	0					
<i>Cyclopogon apicus</i>	flowers		0	0	0	10	0 NE	BR		First reported in trade since last RST selection		W(100%)
	leaves		0	0	0	2	0					
<i>Cyclopogon</i> spp.	flowers		0	0	0	30	0 NE	BR				W(100%)
	leaves		0	0	0	6	0					
<i>Cyclopogon variegatus</i>	flowers		0	0	0	10	0 NE	BR		First reported in trade since last RST selection		W(100%)
	leaves		0	0	0	2	0					
<i>Cyncoches aureum</i>	live		0	0	3	0	0 NE	PA	3	First reported in trade since last RST selection		W(100%)
<i>Cyncoches</i> spp.	live		0	0	27	0	25 NE	PA, NI, BZ				W(100%)
<i>Cymbidiella pardalina</i>	live		0	0	0	0	2 NE	MG		First reported in trade since last RST selection		W(100%)
<i>Cymbidiella</i> spp.	live		0	5	5	0	6 NE	MG				W(100%)
<i>Cymbidium aloifolium</i>	live		0	2	0	0	0 NE	VN	12			W(100%)
<i>Cymbidium elegans</i>	live		0	0	2	0	0 NE	MM	5			W(100%)
<i>Cymbidium ensifolium</i>	live		0	2	0	0	0 NE	VN	13			W(100%)
<i>Cymbidium erythrostylum</i>	live		0	0	1	0	0 NE	VN	1	subject to RST Post CoP14 (VN); Zero quota published (VN)		W(100%)
<i>Cymbidium lancifolium</i>	live		0	0	1	0	0 NE	VN	13			W(100%)
<i>Cymbidium rectum</i>	leaves	kg	0	0	0	0	0.00008 NE	TH	1	First reported in trade since last RST selection		W(100%)
<i>Cymbidium</i> spp.	dried plants		0	0	0	0	13 NE	MM, ZA, TH				W(100%)
	live		3	0	0	0	0	0				
<i>Cynorkis</i> spp.	dried plants		0	0	0	2	0 NE	MG				W(100%)
	live		0	60	60	0	210					
	seeds	kg	0	0	0.0001	0	0					

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<i>Cypripedium calceolus</i>	seeds		0	0	0	57	0	LC (→)	CH	33		W(100%)
		kg	0	0	0	0.5	0					
<i>Cyrtosia</i> spp.	dried plants		0	0	0	0	1	NE	TH			W(100%)
		kg	0	0	0	0	0.001					
<i>Cyrtostylis</i> spp.	live		4	0	0	0	0	NE	AU			U(100%)
<i>Dactylorhiza</i> spp.	dried plants		1	0	0	0	0	NE	GE			W(100%)
<i>Dendrobium amoenum</i>	stems	kg	0	0	9308.9	0	0	NE	NP	5		W(100%)
<i>Dendrobium anosmum</i>	live		0	2	0	0	0	NE	VN	10		W(100%)
<i>Dendrobium cacuminis</i>	live		0	0	1	0	0	NE	VN		First reported in trade since last RST selection	W(100%)
<i>Dendrobium chrysanthum</i>	live		0	0	1	0	0	NE	VN	2		W(100%)
<i>Dendrobium crystallinum</i>	live		0	0	0	1	0	NE	MM	6		W(100%)
<i>Dendrobium fimbriatum</i>	live		0	0	0	1	0	NE	NP, ID, MM	8		W(100%)
	raw corals		0	30	0	0	0					
	stems	kg	0	0	9308.9	0	0					
<i>Dendrobium hallieri</i>	live		0	0	0	20	0	NE	MY	1	First reported in trade since last RST selection	W(100%)
<i>Dendrobium heterocarpum</i>	dried plants		0	0	0	0	2	NE	MM	12		W(100%)
<i>Dendrobium nobile</i>	stems	kg	35	0	0	0	0	NE	CN	9	Zero quota published (VN); CITES suspension (LA)	W(100%)
<i>Dendrobium pachyphyllum</i>	live		0	0	1	0	0	NE	VN	3		W(100%)
<i>Dendrobium peguanum</i>	dried plants		0	0	0	0	2	NE	MM	3		W(100%)
<i>Dendrobium phalaenopsis</i>	dried plants		4	0	0	0	0	NE	FR	1		W(100%)
<i>Dendrobium</i> spp.	derivatives		30	0	2	0	0	NE	PG, MM, MY, VN, PH			W(100%)
	dried plants		0	0	0	0	36					
	live		0	412	1	20	0					
<i>Dendrobium trankimianum</i>	live		0	0	1	0	0	NE	VN		First reported in trade since last RST selection	W(100%)
<i>Dendrobium transparens</i>	stems		0	0	0	0	200	NE	NP	4		- (100%)
<i>Dendrophylax fawcettii</i>	dried plants		0	0	6	0	0	CR (↓)	CI	1		W(100%)

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<i>Dendrophylax funalis</i>	live		0	15	0	0	0	NE	JM	1		W(100%)	
<i>Dichaea poicillantha</i>	dried plants		0	0	0	0	1	NE	BZ	1	First reported in trade since last RST selection	W(100%)	
	live		0	0	0	0	7						
<i>Dichaea</i> spp.	cultures		0	1	0	0	0	NE	PA, BZ, BR, CR			W(100%)	
	dried plants		0	0	0	0	0	2					
	leaves		24	0	0	2	0						
	live		0	0	0	0	0	9					
<i>Didymoplexiella siamensis</i>	dried plants	kg	0	0	0	0	0.0003	NE	TH		First reported in trade since last RST selection	W(100%)	
<i>Didymoplexiella trichechus</i>	dried plants		0	0	0	0	1	NE	TH		First reported in trade since last RST selection	W(100%)	
		kg	0	0	0	0	0.0003						
<i>Didymoplexis micradenia</i>	dried plants		0	0	0	0	0	1	NE	TH		W(100%)	
		kg	0	0	0	0	0.0003						
<i>Didymoplexis pallens</i>	dried plants		0	0	0	0	0	1	NE	TH	8	First reported in trade since last RST selection	W(100%)
		kg	0	0	0	0	0.0004						
<i>Didymoplexis sirichaii</i>	dried plants		0	0	0	0	0	1	NE	TH		W(100%)	
		kg	0	0	0	0	0.0003						
<i>Didymoplexis</i> spp.	dried plants		0	0	0	0	0	1	NE	TH		W(100%)	
<i>Dienia ophrydis</i>	live		0	0	1	0	0	NE	VN		First reported in trade since last RST selection	W(100%)	
<i>Dilomilis montana</i>	dried plants		0	0	0	0	2	NE		5		W(100%)	
<i>Dimerandra emarginata</i>	dried plants		0	0	0	0	4	NE	BZ			W(100%)	
<i>Dimerandra</i> spp.	dried plants		0	0	0	0	0	20	NE	PA		W(100%)	
	fruit		0	0	0	6	0						
	leaves		2	0	0	0	0	0					
	roots		0	0	0	70	0						
<i>Diuris</i> spp.	live		8	0	0	0	0	NE	AU			U(100%)	
<i>Dryadella linearifolia</i>	dried plants		0	0	0	0	4	NE	BZ	4		W(100%)	

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	live		0	0	0	0	0	9				
<i>Elleanthus graminifolius</i>	dried plants		0	0	0	0	0	1 NE	BZ	5		W(100%)
<i>Elleanthus linifolius</i>	live		0	0	0	0	0	2 NE	BZ	5		W(100%)
<i>Elleanthus</i> spp.	leaves		5	0	0	0	0	0 NE	PA, JM			W(100%)
	live		20	0	0	0	0					
	roots		0	0	0	50	0					
<i>Eltoplectris triloba</i>	flowers		0	0	0	8	0	0 NE	BR		First reported in trade since last RST selection	W(100%)
	leaves		0	0	0	2	0					
<i>Encyclia boothiana</i>	dried plants		0	0	0	0	0	2 NE	BZ	4		W(100%)
<i>Encyclia bractescens</i>	dried plants		0	0	0	3	0	0 NE	BZ	4		W(100%)
	live		0	0	0	1	0					
<i>Encyclia cordigera</i>	dried plants		0	0	1	0	0	0 NE	PA	10		W(100%)
<i>Encyclia distantiflora</i>	live		0	0	0	0	0	1 NE	BZ	2		W(100%)
<i>Encyclia fragrans</i>	live		50	0	0	0	0	0 NE	JM	12		W(100%)
<i>Encyclia gravida</i>	dried plants		0	0	4	0	0	0 NE	PA	3		W(100%)
<i>Encyclia polystylis</i>	dried plants		0	0	0	0	0	1 NE	JM, BZ	6		W(100%)
	live		50	0	0	0	0	1				
<i>Encyclia pygmaea</i>	dried plants		0	0	0	0	0	3 NE	BZ	4		W(100%)
	live		0	0	0	0	0	2				
<i>Encyclia</i> spp.	dried plants		0	24	7	0	0	0 NE	JM, CI, PA, BZ			W(35.4%); - (64.6%)
	leaves		11	0	0	0	0	0				
	live		0	0	0	102	5					
<i>Epiblastus</i> spp.	live		0	6	0	0	0	0 NE	PG			W(100%)
<i>Epidendrum ciliare</i>	dried plants		0	0	0	0	0	2 NE	BZ	4		W(100%)
	live		0	0	0	0	0	2				
<i>Epidendrum fimbriatum</i>	extract kg		0	0	0	0.01	0	0 NE	CO	3		W(100%)
<i>Epidendrum pallidiflorum</i>	dried plants		0	0	2	0	0	0 NE		4		W(100%)
	dried plants		0	0	0	0	0	2 NE	BZ	1		W(100%)

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<i>Epidendrum paniculatum</i>	live		0	0	0	0	1					
<i>Epidendrum rigidum</i>	dried plants		0	0	0	0	5 NE	BZ	5			W(100%)
	live		0	0	0	1	0					
<i>Epidendrum</i> spp.	dried plants		0	1	11	1	38 NE	PA, JM, BZ, CR, PE, CO				W(100%)
	extract kg		0	0	0	0.02	0					
	fruit		0	0	0	5	0					
	leaves		21	0	0	0	0					
	live		50	1	0	8	17					
	roots		0	0	0	70	0					
	stems		0	0	0	4	0					
<i>Epidendrum strobiliferum</i>	dried plants		0	0	0	0	3 NE	BZ	1			W(100%)
<i>Epigeneium chapaense</i>	live		0	0	1	0	0 NE	VN	1			W(100%)
<i>Epipactis</i> spp.	live		0	2	0	0	0 NE	VN				W(100%)
<i>Epipogium roseum</i>	dried plants		0	0	0	0	1 NE	TH	9			W(100%)
	kg		0	0	0	0	0.0003					
<i>Erasanthe henrici</i>	live		40	0	50	0	16 NE	MG	1			W(100%)
<i>Eria lasiopetala</i>	live		0	0	1	0	0 NE	VN		First reported in trade since last RST selection		W(100%)
<i>Eria</i> spp.	dried plants		0	3	0	0	13 NE	PG, MM, PE, PH, VN, LK				W(100%)
	live		0	29	0	0	1					
<i>Erycina pusilla</i>	dried plants		0	0	0	0	3 NE	BZ				W(100%)
	live		0	0	0	0	6					
<i>Erycina</i> spp.	live		0	0	0	2	2 NE	BZ				W(100%)
<i>Erythrodes plantaginea</i>	dried plants		0	0	0	0	2 NE		8			W(100%)

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<i>Erythrorchis</i> spp.	live		0	2	0	0	0 NE	VN			First reported in trade since last RST selection	W(100%)
<i>Eulophia flava</i>	live		0	0	0	1	0 NE	MM		1		W(100%)
<i>Eulophia graminea</i>	live		0	0	0	1	0 NE	MM		3		W(100%)
<i>Eulophia spectabilis</i>	live		0	2	0	1	0 NE	VN, MM		1		W(100%)
<i>Eulophia</i> spp.	dried plants		0	2	0	0	0 NE	US, MG				W(100%)
	live		0	2	0	0	0					
	seeds kg	kg	0	0	0.0005	0	0					
<i>Eulophia zollingeri</i>	dried plants		0	0	0	0	1 NE	TH		2		W(100%)
	kg	kg	0	0	0	0	0.0004					
<i>Eulophiella elisabethae</i>	live		2	5	5	0	2 NE	MG		1		W(100%)
<i>Eulophiella roempleriana</i>	live		2	0	0	0	3 NE	MG		1		W(100%)
<i>Eulophiella</i> spp.	live		0	0	0	0	3 NE	MG				W(100%)
<i>Eurystyles</i> spp.	flowers		0	0	0	10	0 NE	BR				W(100%)
	leaves		0	0	0	2	0					
<i>Galeandra</i> spp.	dried plants		0	0	0	0	2 NE	BZ				W(100%)
	live		0	0	0	0	2					
<i>Galeola nudifolia</i>	dried plants		0	0	0	0	1 NE	TH		5	First reported in trade since last RST selection	W(100%)
	kg	kg	0	0	0	0	0.001					
<i>Galeottia</i> spp.	leaves		0	0	0	1	0 NE	BR				W(100%)
<i>Gastrochilus calceolaris</i>	live		0	0	1	0	0 CR (↓)	VN		1		W(100%)
<i>Gastrochilus</i> spp.	dried plants		0	0	0	4	0 NE	MM				W(100%)
<i>Gastrodia elata</i>	derivatives kg	kg	0.1	0	0	0	0 VU (NE)	HK		9		W(100%)
	roots kg	kg	0	0	0	0	20					
<i>Gastrodia exilis</i>	dried plants		0	0	0	0	2 NE	TH		1	First reported in trade since last RST selection	W(100%)
	kg	kg	0	0	0	0	0.0003					
<i>Gastrodia fimbriata</i>	dried plants		0	0	0	0	1 NE	TH			First reported in trade since last RST selection	W(100%)
	kg	kg	0	0	0	0	0.001					
<i>Gastrodia javanica</i>	dried plants		0	0	0	0	1 NE	TH		3	First reported in trade since last RST selection	W(100%)
	kg	kg	0	0	0	0	0.002					

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<i>Gastrodia</i> spp.	dried plants		0	0	0	0	1 NE	TH				W(100%)
		kg	0	0	0	0	0.0003					
<i>Gastrorchis lutea</i>	live		0	0	0	0	5 NE	MG		First reported in trade since last RST selection		W(100%)
<i>Gastrorchis</i> spp.	live		0	0	0	0	31 NE	MG				W(100%)
<i>Geodorum densiflorum</i>	live		0	0	0	1	0 NE	MM	5			W(100%)
<i>Glomera</i> spp.	live		0	167	0	0	0 NE	PG				W(100%)
<i>Gongora quinquenervis</i>	dried plants		0	0	0	0	20 NE	PA	12			W(100%)
	leaves		4	0	0	0	0					
<i>Gongora</i> spp.	dried plants		0	0	0	0	5 NE	BZ				W(100%)
	live		0	0	0	2	5					
<i>Goodyera</i> spp.	dried plants		0	0	0	0	5 NE	PG, MM				W(100%)
	live		0	62	0	0	0					
<i>Grammangis ellisii</i>	live		0	0	0	0	2 NE	MG	1			W(100%)
<i>Grammangis</i> spp.	derivatives		0	0	0	0	10 NE	MG				W(100%)
<i>Graphorkis</i> spp.	live		0	0	2	0	0 NE	BI				W(100%)
<i>Habenaria ciliolaris</i>	live		0	3	0	0	0 NE	VN	2	First reported in trade since last RST selection		W(100%)
<i>Habenaria monorrhiza</i>	dried plants		0	0	2	0	0 LC (-)		2			W(100%)
<i>Habenaria parviflora</i>	flowers		0	0	0	10	0 LC (?)	BR		First reported in trade since last RST selection		W(100%)
	leaves		0	0	0	2	0					
<i>Habenaria</i> spp.	dried plants		0	0	0	2	1 NE	MG, MM, PH				W(100%)
	live		0	1	0	0	0					
<i>Hoehneella heloisae</i>	leaves		0	0	0	1	0 NE	BR		First reported in trade since last RST selection		W(100%)
<i>Holothrix</i> spp.	live		0	0	0	0	1 NE	ZA				W(100%)
<i>Huntleya meleagris</i>	leaves		0	0	0	1	0 NE	BR	5			W(100%)
<i>Ionopsis</i> spp.	live		0	0	0	1	0 NE	BZ				W(100%)
<i>Ionopsis utricularioides</i>	dried plants		0	0	0	0	5 NE	JM, BZ	3			W(100%)
	live		50	0	0	0	0					
<i>Isochilus carnosiflorus</i>	dried plants		0	0	0	0	3 NE	BZ	5			W(100%)

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	live		0	0	0	3	1					
<i>Isochilus</i> spp.	live		0	0	0	1	0 NE	BZ				W(100%)
<i>Jumellea maxillarioides</i>	live		0	0	0	0	11 NE	MG				W(100%)
<i>Jumellea</i> spp.	derivatives		0	0	0	0	1 NE	MG				W(100%)
	live		1	35	35	0	65					
<i>Koellensteinia kelleriana</i>	leaves		0	0	0	1	0 NE	BR	5	First reported in trade since last RST selection		W(100%)
<i>Koellensteinia spiralis</i>	leaves		0	0	0	1	0 NE	BR		First reported in trade since last RST selection		W(100%)
<i>Koellensteinia</i> spp.	leaves		0	0	0	244	0 NE	BR				W(100%)
<i>Lecanorchis malaccensis</i>	dried plants		0	0	0	0	2 NE	TH	2			W(100%)
	kg		0	0	0	0	0.0007					
<i>Lecanorchis multiflora</i>	dried plants		0	0	0	0	1 NE	TH	3	First reported in trade since last RST selection		W(100%)
	kg		0	0	0	0	0.0004					
<i>Lepanthes elliptica</i>	live		5	0	0	0	0 NE	JM	1			W(100%)
<i>Lepanthes ovalis</i>	live		5	0	0	0	0 NE	JM	1			W(100%)
<i>Lepanthes quadrata</i>	live		5	0	0	0	0 NE	JM	1			W(100%)
<i>Lepanthes</i> spp.	dried plants		0	0	0	0	1 NE	JM, BZ, CR				W(100%)
	live		15	2	0	0	2					
<i>Liparis loeselii</i>	live		0	0	25	0	0 NE	IT	26			W(100%)
<i>Liparis luteola</i>	live		0	0	1	0	0 NE	VN		First reported in trade since last RST selection		W(100%)
<i>Liparis</i> spp.	live		0	16	1	0	0 NE	PG, VN, BI				W(100%)
<i>Lockhartia</i> spp.	dried plants		0	0	1	0	0 NE	PA				W(100%)
<i>Ludisia discolor</i>	flowers		0	0	0	10	0 NE	BR	2			U(100%)
	leaves		0	0	0	2	0					
<i>Lycaste barringtoniae</i>	live		20	0	0	0	0 NE	JM	6			W(100%)
<i>Lycaste cochleata</i>	live		0	0	0	0	3 NE	BZ	5			W(100%)
<i>Macradenia brassavolae</i>	dried plants		0	0	0	0	2 NE	BZ	8			W(100%)
	live		0	0	0	0	1					
<i>Malaxis acuminata</i>	live		0	2	0	0	0 NE	VN	3			W(100%)

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<i>Malaxis massonii</i>	dried plants		0	0	0	0	2 NE		1	First reported in trade since last RST selection	W(100%)	
<i>Malaxis</i> spp.	live		0	2	0	0	1 NE	PH, LK			W(100%)	
<i>Malleola</i> spp.	live		0	2	0	0	0 NE	VN			W(100%)	
<i>Maxillaria camaridii</i>	dried plants		0	0	4	0	20 NE	PA	8		W(100%)	
<i>Maxillaria confusa</i>	dried plants		0	0	0	0	2 NE		3	First reported in trade since last RST selection	W(100%)	
<i>Maxillaria</i> spp.	dried plants		0	0	1	2	46 NE	BZ, JM, PA			W(100%)	
	leaves		12	0	0	0	0					
	live		40	0	0	8	29					
<i>Maxillaria tenuifolia</i>	dried plants		0	0	0	3	0 NE	BZ	6		W(100%)	
	live		0	0	0	4	2					
<i>Maxillaria uncata</i>	fruit		0	0	0	25	0 NE	PA	4		W(100%)	
	leaves		40	0	0	0	0					
	roots		0	0	0	75	0					
<i>Mesadenella cuspidata</i>	flowers		0	0	0	10	0 NE	BR		First reported in trade since last RST selection	W(100%)	
	leaves		0	0	0	2	0					
<i>Microchilus arietinus</i>	flowers		0	0	0	10	0 NE	BR		First reported in trade since last RST selection	W(100%)	
	leaves		0	0	0	2	0					
<i>Microcoelia gilpiniae</i>	live		10	0	20	0	22 NE	MG			W(100%)	
<i>Microcoelia</i> spp.	live		0	60	60	0	18 NE	MG			W(100%)	
<i>Mormolyca ringens</i>	dried plants		0	0	0	0	3 NE	BZ	5		W(100%)	
	live		0	0	0	0	1					
<i>Mormolyca</i> spp.	dried plants		0	0	0	0	2 NE	BZ			W(100%)	
	live		0	0	0	0	3					
<i>Myrmecophila thomsoniana</i>	dried plants		0	0	29	0	0 EN (↓)	JM, CI	1		W(100%)	
	live		0	0	68	0	0					
<i>Myrmecophila tibicinis</i>	dried plants		0	0	4	0	0 NE	CI	7	CITES suspension (BZ)	W(100%)	
<i>Nemaconia striata</i>	dried plants		0	0	0	0	1 NE	BZ		First reported in trade since last RST selection	W(100%)	
	live		0	0	0	0	1					

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<i>Neobathiea grandidierana</i>	live		10	0	31	0	15	NE	MG			W(100%)
<i>Neobathiea</i> spp.	live		0	0	0	0	36	NE	MG			W(100%)
<i>Neocogniauxia monophylla</i>	live		40	0	0	0	0	NE	JM	1		W(100%)
<i>Neottia</i> spp.	live		0	2	0	0	0	NE	VN		First reported in trade since last RST selection	W(100%)
<i>Nephelaphyllum tenuiflorum</i>	live		0	2	0	0	0	NE	VN	3		W(100%)
<i>Nervilia plicata</i>	live		0	0	0	1	0	NE	MM	1		W(100%)
<i>Nervilia</i> spp.	dried plants		0	0	0	1	0	NE	TH			W(100%)
<i>Neuwiedia annamensis</i>	live		0	2	0	0	0	NE	VN	1		W(100%)
<i>Neuwiedia zollingeri</i>	live		0	0	1	0	0	NE	VN	1	First reported in trade since last RST selection	W(100%)
<i>Nidema boothii</i>	dried plants		0	0	0	0	3	NE	BZ	5		W(100%)
	live		0	0	0	0	0			2		
<i>Nidema</i> spp.	dried plants		0	0	0	0	2	NE	BZ			W(100%)
<i>Notylia</i> spp.	dried plants		0	0	0	3	7	NE	BZ			W(100%)
	live		0	0	0	2	6					
<i>Oberonia langbianensis</i>	live		0	0	1	0	0	NE	VN	1		W(100%)
<i>Oberonia longibracteata</i>	live		0	0	1	0	0	NE	VN	1		W(100%)
<i>Oberonia</i> spp.	dried plants		0	0	0	0	12	NE	PG, MM, VN			W(100%)
	live		0	37	0	0	0			0		
<i>Odontochilus</i> spp.	dried plants		0	0	0	0	1	NE	TH			W(100%)
<i>Oeceoclades</i> spp.	live		10	0	31	120	4	NE	MG, BZ			W(100%)
<i>Oeonia rosea</i>	live		0	0	0	0	21	NE	MG		First reported in trade since last RST selection	W(100%)
<i>Oeonia</i> spp.	derivatives		0	0	0	0	1	NE	MG			W(100%)
	live		10	0	20	0	41					
<i>Oncidium</i> spp.	dried plants		0	0	0	3	0	NE	JM, BZ, CR, MX			W(100%)
	live		90	2	0	2	0					
	seeds kg		0	0	0	0.2	0					
<i>Ophrys fusca</i>	derivatives		0	0	0	0	170	NE	GR	1		W(100%)

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	dried plants		0	0	160	0	0					
<i>Ophrys sphegodes</i>	live		0	0	0	0	0	1 NE	JO	19		- (100%)
<i>Ophrys</i> spp.	derivatives		0	0	0	0	213	NE	GR, JO			W(99.6%); - (0.4%)
	dried plants		0	0	40	0	0					
	leaves		0	0	0	0	188					
	live		0	0	0	0	0	1				
<i>Orchidaceae</i> spp.	derivatives		15	0	4	5	2	NE	MG, ID, TW, PE, PA, MM, KH, BZ, VN, PG, JM, CU, LR, US, PH, GT, KM, CR, SR, AU, KN, NZ			W(83.4%); R(0.7%); U(0.3%); - (15.7%)
	dried plants		888	140	1686	1877	1002					
	extract		30	0	0	1006	0					
	flowers		0	0	0	96	30					
	fruit		428	0	0	0	0					
	leaves		100	0	517	0	0					
	kg		0	0	17.4	1	0					
	live		2142	11688	481	2377	1234					
	roots		60	0	1236	1580	0					
	seeds		50	0	790	474	0					
	kg		0.006	0	0.1	0.005	0.005					
<i>Ornithidium</i> spp.	dried plants		0	8	0	0	0	NE		First reported in trade since last RST selection		W(100%)
<i>Ornithocephalus</i> spp.	dried plants		0	0	0	0	3	NE	BZ			W(100%)
	live		0	0	0	0	7					
<i>Otochilus fuscus</i>	live		0	0	1	0	0	NE	VN	First reported in trade since last RST selection		W(100%)
<i>Otochilus</i> spp.	dried plants		0	0	0	0	16	NE	MM			W(100%)
<i>Ostostylis</i> spp.	leaves		0	0	0	1	0	NE	BR			W(100%)
<i>Pabstia modestior</i>	leaves		0	0	0	1	0	NE	BR	First reported in trade since last RST selection		W(100%)
<i>Pabstia schunkiana</i>	leaves		0	0	0	1	0	NE	BR	First reported in trade since last RST selection		W(100%)
<i>Pabstia</i> spp.	leaves		0	0	0	1	0	NE	BR			W(100%)
<i>Papilionanthe teres</i>	live		0	0	0	1	0	NE	MM	4		W(100%)

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<i>Paradisanthus bahiensis</i>	leaves		0	0	0	13	0 NE	BR		First reported in trade since last RST selection		W(100%)
<i>Paradisanthus</i> spp.	leaves		0	0	0	13	0 NE	BR				W(100%)
<i>Pecteilis</i> spp.	live		0	2	0	0	0 NE	VN				W(100%)
<i>Pecteilis susannae</i>	live		0	0	4	0	0 NE	MM		3		W(100%)
<i>Pelezia bonariensis</i>	flowers		0	0	0	10	0 NE	BR		First reported in trade since last RST selection		W(100%)
	leaves		0	0	0	2	0					
<i>Peristylus goodyerooides</i>	live		0	2	0	0	0 NE	VN		5		W(100%)
<i>Peristylus</i> spp.	derivatives		0	0	0	0	2 NE	MM				W(100%)
<i>Phaius</i> spp.	live		0	2	0	0	3 NE	MG, VN				W(100%)
<i>Phaius tankervilleae</i>	live		30	0	1	0	0 NE	JM, VN		1		W(100%)
<i>Phalaenopsis amabilis</i>	live		80	0	0	0	0 NE	TW		4		W(100%)
<i>Phalaenopsis gigantea</i>	live		0	25	10	0	0 NE	MY		3		W(100%)
<i>Phalaenopsis mannii</i>	live		0	2	0	0	0 NE	VN		2		W(100%)
<i>Phalaenopsis</i> spp.	dried plants		0	0	0	3	5 NE	CR, VN, BN, MM, US				W(100%)
	flowers		0	1	0	0	0					
	live		25	2	0	256	37296					
<i>Pholidota chinensis</i>	live		0	0	1	0	0 NT (?)	VN		1		W(100%)
<i>Pholidota leveilleana</i>	live		0	0	1	0	0 NE	VN		First reported in trade since last RST selection		W(100%)
<i>Phreatia laxiflora</i>	live		0	0	1	0	0 NE	VN		2	First reported in trade since last RST selection	W(100%)
<i>Phreatia</i> spp.	live		0	118	0	0	0 NE	PG				W(100%)
<i>Pinalia stricta</i>	live		0	0	1	0	0 NE	VN		First reported in trade since last RST selection		W(100%)
<i>Platanthera praecilara</i>	live		0	0	2	8	0 EN (↓)	CA		2	First reported in trade since last RST selection	W(100%)
	roots		0	0	4	8	0					
	seeds		0	0	0	4	0					
<i>Platycoryne pervillei</i>	seeds	kg	0	0	0.0001	0	0 NE	MG		First reported in trade since last RST selection		W(100%)
<i>Platystele</i> spp.	live		0	0	0	3	0 NE	BZ				W(100%)
<i>Platystele stenostachya</i>	dried plants		0	0	0	0	7 NE	BZ		3		W(100%)
	live		0	0	0	0	4					

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<i>Pleione maculata</i>	dried plants		0	0	0	0	2 NE	MM	5			W(100%)
<i>Pleione</i> spp.	dried plants		0	0	0	0	4 NE	MM				W(100%)
<i>Pleurothallis blaisdelli</i>	dried plants		0	0	0	0	2 NE	BZ	8			W(100%)
	live		0	0	0	0	2					
<i>Pleurothallis setosa</i>	dried plants		0	0	0	0	1 NE	BZ	3			W(100%)
<i>Pleurothallis</i> spp.	dried plants		0	0	4	3	38 NE	PA, BZ, JM, CR				W(100%)
	fruit		0	0	0	2	0					
	leaves		38	0	0	0	0					
	live		20	1	0	17	31					
	roots		0	0	0	50	0					
<i>Polystachya concreta</i>	dried plants		0	0	2	0	0 NE	BR, LK	10			W(100%)
	leaves		20	0	0	0	0					
	live		0	0	0	0	1					
	stems		0	0	0	2	0					
<i>Polystachya</i> spp.	dried plants		0	0	2	0	25 NE	PA, BZ, BI				W(100%)
	leaves		3	0	0	0	0					
	live		0	1	5	2	1					
<i>Ponera</i> spp.	dried plants		0	0	0	0	1 NE	BZ				W(100%)
<i>Ponthieva petiolata</i>	dried plants		0	0	0	0	2 NE		2	First reported in trade since last RST selection		W(100%)
	stems		0	0	0	2	0					
<i>Porpax</i> spp.	live		0	2	0	0	0 NE	VN				W(100%)
<i>Prescottia</i> spp.	dried plants		0	0	0	0	2 NE	BR, BZ				W(100%)
	flowers		0	0	0	10	0					
	leaves		0	0	0	4	0					
	live		0	0	0	0	1					
<i>Promenaea</i> spp.	leaves		0	0	0	2	0 NE	BR				W(100%)
<i>Promenaea stapelioides</i>	leaves		0	0	0	1	0 NE	BR				W(100%)
<i>Prosthechea</i> spp.	live		0	0	0	3	0 NE	BZ				W(100%)

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<i>Psilochilus macrophyllus</i>	dried plants		0	0	0	0	2 NE			1		W(100%)
<i>Psychilis correllii</i>	dried plants		0	4	0	0	0 NE				First reported in trade since last RST selection	W(100%)
<i>Psychilis</i> spp.	leaves	kg	0	0	0.2	0	0 NE	VI				W(100%)
<i>Pteroglossa roseoalba</i>	flowers		0	0	0	4	0 NE	BR			First reported in trade since last RST selection	W(100%)
	leaves		0	0	0	2	0					
<i>Pterostylis</i> spp.	live		3	0	0	0	0 NE	AU				U(100%)
<i>Renanthera philippinensis</i>	live		0	0	0	10	0 NE	MY		2		- (100%)
<i>Renanthera</i> spp.	live		0	2	0	0	0 NE	VN				W(100%)
<i>Rhetinantha friedrichsthalii</i>	fruit		0	0	0	4	0 NE	PA			First reported in trade since last RST selection	W(100%)
	roots		0	0	0	70	0					
<i>Rhipidoglossum</i> spp.	live		0	1	0	0	0 NE	BI			First reported in trade since last RST selection	W(100%)
<i>Rhyncholaelia digbyana</i>	dried plants		0	0	0	0	1 NE	BZ		5		W(100%)
	live		0	0	0	0	2					
<i>Rhynchosystis gigantea</i>	live		0	1	0	0	0 NE	VN		11		W(100%)
<i>Robiquetia</i> spp.	live		0	47	0	0	0 NE	PG				W(100%)
<i>Sacoila lanceolata</i>	flowers		0	0	0	2	0 NE	BR				W(100%)
	leaves		0	0	0	2	0					
<i>Sarcoglottis fasciculata</i>	flowers		0	0	0	20	0 NE	BR			First reported in trade since last RST selection	W(100%)
	leaves		0	0	0	2	0					
<i>Sarcophyton</i> spp.	live		22	403	752	900	4900 NE	VN, AU, US, PW				W(89.9%); - (10.1%)
<i>Scaphyglottis prolifera</i>	dried plants		0	0	0	0	2 NE	PA, BZ		9		W(100%)
	leaves		15	0	0	0	0					
	live		0	0	0	1	0					
<i>Scaphyglottis</i> spp.	dried plants		0	0	0	0	32 NE	PA, BZ				W(100%)
	leaves		70	0	0	0	0					

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	live		0	0	0	0	11					
<i>Schomburgkia lyonsii</i>	live		30	0	0	0	0 NE	JM	2			W(100%)
<i>Schomburgkia</i> spp.	live		30	0	0	0	0 NE	JM				W(100%)
<i>Serapias lingua</i>	live		2	0	0	0	0 NE	AU	7			U(100%)
<i>Serapias neglecta</i>	live		2	0	0	0	0 NT (↓)	AU				U(100%)
<i>Serapias</i> spp.	flowers		0	0	0	10	0 NE	BR				W(100%)
	leaves		0	0	0	2	0					
<i>Serapias vomeracea</i>	live		2	0	0	0	0 NE	AU	11			U(100%)
<i>Sirhookera</i> spp.	live		0	0	0	0	1 NE	LK				W(100%)
<i>Sobennikoffia robusta</i>	live		10	0	0	0	0 NE	MG	1			W(100%)
	seeds	kg	0.001	0	0	0	0					
<i>Sobennikoffia</i> spp.	live		0	0	10	0	0 NE	MG				W(100%)
<i>Sobralia bletiae</i>	fruit		0	0	0	25	0 NE	PA	2	First reported in trade since last RST selection		W(100%)
	roots		0	0	0	75	0					
<i>Sobralia mucronata</i>	dried plants		0	0	0	0	3 NE	BZ	5			W(100%)
	live		0	0	0	0	1					
<i>Sobralia</i> spp.	dried plants		0	0	1	0	2 NE	PA, BZ				W(100%)
	leaves		23	0	0	0	0					
	live		0	0	0	3	4					
<i>Spathoglottis plicata</i>	dried plants		0	0	2	0	0 NE	US	9			W(0.1%); - (99.9%)
	live		0	1568	0	0	0					
<i>Spathoglottis</i> spp.	live		0	1	0	0	0 NE	PH				W(100%)
<i>Specklinia brighamii</i>	dried plants		0	0	0	0	11 LC (→)	BZ		First reported in trade since last RST selection		W(100%)
	live		0	0	0	0	4					
<i>Specklinia</i> spp.	live		5	0	0	0	2 NE	JM, BZ				W(100%)
<i>Spiranthes sinensis</i>	live		0	2	3	0	0 LC (→)	MM, VN	6			W(100%)
<i>Stanhopea</i> spp.	dried plants		0	0	0	2	0 NE	BZ				W(100%)
<i>Stanhopea tricornis</i>	live		0	0	0	15	0 NE	CO	3			W(100%)
<i>Stelis</i> spp.	dried plants		0	0	0	0	2 NE	BZ, PA, JM				W(100%)
	leaves		7	0	0	0	0					

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	live		5	0	0	2	4					
<i>Stereosandra javanica</i>	dried plants		0	0	0	0	1 NE	TH		First reported in trade since last RST selection		W(100%)
	kg		0	0	0	0	0.0004					
<i>Sunipia intermedia</i>	dried plants		0	0	0	0	2 NE	MM	1	First reported in trade since last RST selection		W(100%)
<i>Sunipia</i> spp.	dried plants		0	0	0	0	5 NE	MM				W(100%)
<i>Tetramicra</i> spp.	live		0	7	0	0	0 NE	JM				W(100%)
<i>Thelymitra frenchii</i>	live		6	0	0	0	0 NE	AU	1			U(100%)
<i>Thelymitra</i> spp.	live		1	0	0	0	0 NE	AU				U(100%)
<i>Thrixspermum pulchellum</i>	live		0	0	0	0	1 NE	LK	1	First reported in trade since last RST selection		W(100%)
<i>Thrixspermum</i> spp.	live		0	2	0	0	0 NE	VN				W(100%)
<i>Thrixspermum walkeri</i>	live		0	0	0	0	1 NE	LK		First reported in trade since last RST selection		W(100%)
<i>Thunia</i> spp.	dried plants		0	0	0	0	2 NE	MM				W(100%)
<i>Tolumnia prionochila</i>	dried plants		0	0	2	0	0 NE			First reported in trade since last RST selection		W(100%)
<i>Tolumnia</i> spp.	dried plants		0	0	2	0	0 NE	JM				W(100%)
	live		130	0	0	0	0					
<i>Trichocentrum ascendens</i>	dried plants		0	0	0	2	0 NE	BZ		First reported in trade since last RST selection		W(100%)
	live		0	0	0	3	1					
<i>Trichocentrum</i> spp.	dried plants		0	0	0	3	4 NE	BZ, PA				W(100%)
	leaves		2	0	0	0	0					
	live		0	0	0	7	5					
<i>Trichopilia</i> spp.	leaves		8	0	0	0	0 NE	PA				W(100%)
<i>Trichosalpinx</i> spp.	dried plants		0	0	0	0	20 NE	PA				W(100%)
	leaves		21	0	0	0	0					
<i>Trichotosia microphylla</i>	live		0	2	0	0	0 NE	VN	4			W(100%)
<i>Trichotosia</i> spp.	live		0	10	0	0	0 NE	PG				W(100%)
<i>Tridactyle</i> spp.	live		0	0	3	0	0 NE	BI				W(100%)
<i>Trigonidium egertonianum</i>	fruit		0	0	0	25	0 NE	PA, BZ	12			W(100%)
	live		0	0	0	1	0					

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<i>Trigonidium</i> spp.	roots		0	0	0	75	0					
	dried plants		0	0	0	0	2 NE	PA, BZ				W(100%)
	leaves		16	0	0	0	0					
	live		0	0	0	0	1					
<i>Tropidia angulosa</i>	live		0	0	3	0	0 NE	MM	5	First reported in trade since last RST selection		W(100%)
<i>Tuberolabium rhopalorrhachis</i>	live		0	2	0	0	0 NE	VN		First reported in trade since last RST selection		W(100%)
<i>Vanda bensonii</i>	live		0	0	0	1	0 NE	MM	2			W(100%)
<i>Vanda coerulescens</i>	live		0	0	0	0	2 NE	MM	5			W(100%)
<i>Vanda lilacina</i>	live		0	2	0	0	0 NE	VN	6			W(100%)
<i>Vanda</i> spp.	dried plants		0	0	0	0	9 NE	US, MM				W(37.5%); - (62.5%)
	flowers		0	15	0	0	0					
<i>Vanda tessellata</i>	derivatives	kg	0	0	0	0.1	0 LC (↓)	IN	5			- (100%)
<i>Vanilla claviculata</i>	dried plants		0	0	8	0	0 NE	JM, CI	2			W(100%)
	live		30	0	0	0	0					
<i>Vanilla cribbiana</i>	dried plants		0	0	0	0	2 NE	BZ		First reported in trade since last RST selection		W(100%)
<i>Vanilla</i> spp.	dried plants		0	0	0	8	4 NE	CR, JM, BZ, KM, MG, VN				W(100%)
	flowers	kg	0	0	0	0.0005	0					
	live		2600	2	0	7	2					
	seeds	kg	0	0	0.02	0	0					
	stems		0	10	0	0	0					
<i>Warrea warreana</i>	leaves		0	0	0	1	0 NE	BR				W(100%)
<i>Zeuxine strateumatica</i>	live		0	2	0	0	0 LC (?)	VN	5	First reported in trade since last RST selection		W(100%)
<i>Zygotepetalum maculatum</i>	leaves		0	0	0	1	0 NE	BR				W(100%)
<i>Zygotepetalum</i> spp.	leaves		0	0	0	5	0 NE	BR				W(100%)
<i>Zygosepalmum</i> spp.	leaves		0	0	0	2	0 NE	BR				W(100%)
<i>Trichocentrum stipitatum</i>	dried plants		0	0	0	0	20 NE	PA				W(100%)
<b>Orobanchaceae</b>												
<i>Cistanche deserticola</i>	roots	kg	0	30.9	0	0	0 NE	CN	2	subject to RST Post CoP14 (CN, MN)		W(100%)

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	stems	kg	0	0	0	3	0					
<b>Palmae</b>												
<i>Dypsis decaryi</i>	live		0	0	2	0	0 VU (↓)	MG	1			W(100%)
<i>Lemurophoenix halleuxii</i>	dried plants		3	0	0	0	0 EN (↓)	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)		W(100%)
	seeds	kg	1.8	0	0.4	0.4	0.8					
Palmae spp.	dried plants		0	0	3	0	16 NE	MG				W(100%)
<i>Ravenea rivularis</i>	seeds	kg	7250	2000	3375	7875	4500 EN (↓)	MG	1	subject to RST Post CoP14 (MG); Zero quota published (MG)		W(100%)
<b>Passifloraceae</b>												
<i>Adenia firingalavensis</i>	live		0	0	0	4	0 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16		W(100%)
<i>Adenia olaboensis</i>	live		0	0	0	1	0 NE	MG	1	First reported in trade since last RST selection		W(100%)
<b>Pedaliaceae</b>												
Pedaliaceae spp.	dried plants		0	0	2	0	0 NE	MG		First reported in trade since last RST selection		W(100%)
	leaves		0	0	1	0	0					
<i>Uncarina grandidieri</i>	dried plants		0	0	0	0	2 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16		W(100%)
	live		0	0	0	1	0					
<i>Uncarina stellulifera</i>	live		0	0	0	30	80 NE	MG	1	First reported in trade since last RST selection; Listed at CoP16		W(100%)
<b>Portulacaceae</b>												
<i>Anacampseros</i> spp.	leaves		0	0	0	181	0 NE	ZA				W(22.2%); - (77.8%)
	live		635	0	0	0	0					
Portulacaceae spp.	live		1	0	0	0	0 NE	FR				W(100%)
<b>Primulaceae</b>												
<i>Cyclamen balearicum</i>	live		0	30	0	0	0 NE	GE	2			W(100%)
<i>Cyclamen cilicium</i>	live		40380	41350	44400	74361	86839 NE	TR	1			W(100%)
<i>Cyclamen colchicum</i>	dried plants		0	0	11	0	1 NE	GE	1			W(100%)
	live		0	0	25	0	0					
<i>Cyclamen coum</i>	dried plants		0	0	0	0	32 NE	TR, GE	11			W(100%)
	extract	I	0	0	0	0	195					
	live		300795	288787	401540	358664	179051					
<i>Cyclamen hederifolium</i>	live		30	0	0	0	0 NE	TR	7			W(100%)

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<b>Rosaceae</b>												
<i>Prunus africana</i>	bark		0	0	0	0	102	VU (NE)	CM, UG, CD, CG	22	subject to RST Post CoP16 (CD, CM); W(100%) Zero quota published (BI, KE, MG); CITES suspension (GQ, TZ)	
		kg	635886	535483	988917	1365890	809758					
	leaves	kg	0	0.3	0.002	0	0					
<i>Rosaceae</i> spp.	dried plants		0	0	0	1	0	NE	MG		First reported in trade since last RST selection	W(100%)
<b>Santalaceae</b>												
<i>Osyris lanceolata</i>	chips	kg	0	0	0	0	50	NE	UG, BI	6	First reported in trade since last RST selection; Listed at CoP16	W(100%)
	timber	kg	0	0	0	0	300					
<b>Taxaceae</b>												
<i>Taxus cuspidata</i>	extract	kg	60	0	25	0	0	LC (→)	KP	5		W(100%)
	timber	m3	15000	0.009	9200	4600	0					
<i>Taxus</i> spp.	dried plants		0	0	0	18	0	NE	MM			W(100%)
<i>Taxus wallichiana</i>	dried plants		3	0	0	0	0	EN (↓)	NP, MM	11		W(100%)
	extract		0	0	0	0	9847					
		kg	0	0	4.5	21.3	0					
<b>Thymelaeaceae</b>												
<i>Aquilaria beccariana</i>	live		0	100	0	0	0	VU (NE)	MY	2		W(100%)
<i>Aquilaria crassna</i>	carvings	kg	0	0	23.5	0	14.5	CR (NE)	TH, LA, MY, VN, SG	4	W(37.5%); - (62.5%)	
	chips	kg	373	114	15002	35	0					
	live		1500	1000	0	0	0					
	powder	kg	30000	0	0	0	0					
	timber	kg	0	0	0	19	0					
<i>Aquilaria filaria</i>		m3	0	0	0	7	0					
	carvings		0	0	0	0	2	NE	ID, SG, PG, IN, MY, XX, SA, TH, LA, AE	2	W(100%)	
		kg	2000	0	0	833	0					
	chips		1495.5	0	0	0	0					
		kg	449389.5	369089	298831.8	406040	275817.3					
	extract	kg	0	0	0	240	0					
	live	kg	0	0	19350	0	0					
	powder		0	0	0	0	14893					
		kg	606226	722774	770827	656921	29285					
	timber		0	0	0	0	997					

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		kg	41352	135004	219003	105411	28214					
<i>Aquilaria malaccensis</i>	carvings		0	546	0	0	0	VU (NE)	ID, MY, BD, SG, TH, IN, TL, JP, BN, VN, LA, CN, OM, BT	10		
		kg	1530.6	17.3	754.2	2320	0					W(99.9%); - (0.1%)
	chips		218	204.5	0	1810	20745					
		kg	305839.8	135450.4	191530.1	127865	72726.5					
	derivatives		4	0	0	0	0					
		kg	0.1	0	0	0	0					
	extract		0	0	0	21	0					
	gall		300	0	0	0	0					
	live		2800	190	0	0	0					
		kg	0	0	1893.3	0	0					
	powder		4000	0	0	0	0					
		kg	84800	74500	96978	14000	0					
	stems	kg	3.6	4.4	0	0	0					
	timber		0	0	0	0	1					
		kg	29280.1	69184	54123	29206	13260					
<i>Aquilaria microcarpa</i>	chips		0	0	3	0	0	VU (NE)	MY	3		W(100%)
	timber		0	0	0	3	0					
		kg	7	0	0	0	6					
<i>Aquilaria</i> spp.	carvings		0	0	0	1	0	NE	MY, ID, TH, VN, IN, XX, PG, CN, GB, OM, AE			W(100%)
	chips		0	0	34	0	0					
		kg	162790.2	174849.4	144169.2	170338.6	125952.1					
	derivatives	kg	23.9	0	0	0	0					
	powder	kg	103500	0	79710	20525	22974					
	stems	kg	0	0.02	0	0	0					
	timber	kg	11367.1	0	34566	10994	35519					
<i>Aquilaria subintegra</i>	chips		0	4301	0	0	0	NE	MY, TH	1		W(100%)
	live		96050	3210	0	0	0					

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<i>Gonystylus bancanus</i>	carvings		0	0	411	435	0	VU (NE)	ID, MY	3		W(100%)
		kg	1276	0	0	0	0					
		m3	352.4	230.8	121.4	157.1	222.1					
	plywood	m3	0	2036	175	300	172					
	timber		0	41.9	50.7	13.5	0					
		m3	2631.4	919.4	178.4	188.1	41					
	veneer	m3	17.5	0	0	0	0					
<i>Gonystylus</i> spp.	carvings	kg	0.7	0	0	0	0	NE	MY, ID, CA			W(100%)
		m3	507	353.5	435.1	633	13.6					
	chips	kg	3700	0	0	0	0					
	plywood	m3	0	0	0	300	100					
	timber	m2	0	0	0	0	3					
		m3	2706.8	14895.7	2294.7	2391.9	3374.5					
<i>Gyrinops audate</i>	chips	kg	8160	9412	6439	0	0	NE	PG	1		W(100%)
	timber	kg	0	2421	915	0	0					
<i>Gyrinops ledermanii</i>	chips	kg	7017	510	0	0	0	NE	PG	1		W(100%)
<i>Gyrinops</i> spp.	chips	kg	233.7	11038.5	4250	4486	6171	NE	PG, ID, SG			W(100%)
	timber	kg	0.8	0	2000	1351	1823					
<i>Gyrinops versteegii</i>	chips	kg	0	0	0	5000	5000	NE	ID	1		W(100%)
<b>Valerianaceae</b>												
<i>Nardostachys grandiflora</i>	derivatives	kg	41557	103570	128434.6	278912	0	CR (↓)	NP	4	subject to RST Post CoP16 (NP)	W(100%)
	extract	kg	0	0	0	0	0					
	roots	kg	77380	83599	0	0	0					
<b>Vitaceae</b>												
<i>Cyphostemma elephantopus</i>	live		0	26	61	13	15	NE	MG	1	First reported in trade since last RST selection	W(100%)
<i>Cyphostemma laza</i>	live		0	0	0	14	0	NE	MG	1	First reported in trade since last RST selection; Listed at CoP16	W(100%)
<i>Cyphostemma montagnacii</i>	live		0	7	60	0	162	NE	MG	1	First reported in trade since last RST selection	W(100%)
<b>Welwitschiaceae</b>												
<i>Welwitschia mirabilis</i>	derivatives		0	0	0	12	0	NE	NA	1		W(100%)

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	leaves		0	60	0	10	0					
	roots		0	0	0	25	0					
	seeds		0	0	0	50	0					
<b>Zamiaceae</b>												
<i>Dioon edule</i>	dried plants		0	10	0	0	0	NT (↓)	US	1		W(100%)
	live		0	10	0	0	0					- (100%)
<i>Macrozamia miquellii</i>	live		2	0	0	0	0	LC (↓)	ZA	1		
<i>Macrozamia moorei</i>	live		0	0	0	0	55	NT (↓)	AU	1		W(100%)
<i>Zamia acuminata</i>	live		10	10	0	0	0	VU (↓)	PA	2		R(100%)
<i>Zamia angustifolia</i>	dried plants		0	0	0	45	0	VU (↓)	CU	2		W(100%)
	leaves		0	0	0	65	0					
	live		0	0	0	30	0					
<i>Zamia dressleri</i>	live		15	15	0	0	0	EN (↓)	PA	1		R(100%)
<i>Zamia erosa</i>	dried plants		0	0	0	155	0	VU (↓)	CU	4	First reported in trade since last RST selection	W(100%)
	leaves		0	0	0	1730	0					
	live		0	0	0	30	0					
<i>Zamia integrifolia</i>	dried plants		0	0	48	110	0	NT (↓)	CR, CU	5		W(100%)
	leaves		0	0	56	225	0					
	live		0	1000	0	37	0					
<i>Zamia nesophila</i>	live		0	20	0	0	0	NE	PA	1	First reported in trade since last RST selection	R(100%)
<i>Zamia obliqua</i>	live		0	20	0	0	0	NT (↓)	PA	2		R(100%)
<i>Zamia pumila</i>	dried plants		0	0	10	125	0	NT (↓)	CU	3		W(100%)
	leaves		0	0	8	305	0					
	live		0	0	0	64	0					
<i>Zamia pygmaea</i>	dried plants		0	0	136	0	0	CR (↓)	CU	1	First reported in trade since last RST selection	W(100%)
	leaves		0	0	21	0	0					
<i>Zamia spp.</i>	dried plants		0	0	0	96	0	NE	CU, PA			W(74.4%); R(25.6%)
	leaves		0	0	0	20	0					

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Zamiaceae spp.	live		40	0	0	0	0					
	dried plants		0	0	0	0	0	7 NE	BZ			W(100%)
	live		0	0	0	0	1					

Zygophyllaceae												
			kg	357730	216000	0	0	NT (NE)	AR, PY, BO, BR	4	subject to RST Post CoP16 (AR, PY)	W(100%)
<i>Bulnesia sarmientoi</i>	carvings	kg	0	357730	216000	0	0					
		m3	0	40	0	0	0					
	chips	kg	0	0	0	21531	26000					
	derivatives	kg	0	0	4370	0	28					
	extract		18299	0	0	0	0					
		kg	347220	20155	40256	77613	82656					
	live	kg	0	0	0	0	380					
	timber		0	596	0	0	0					
		kg	16618446.5	12655292	8052058.5	4772662	2738864.2					
<i>Guaiacum coulteri</i>	timber	m3	0	17.7	0	0	0	NT (NE)	MX	1		W(100%)
	<i>Guaiacum officinale</i>	timber	m3	0	0	3.2	0	EN (NE)	DO	23		W(100%)
	<i>Guaiacum sanctum</i>	derivatives	m3	0	0	2.5	0	EN (NE)	MX	14		W(100%)
	timber	m3	175.1	106.3	112.5	73.8	52.5					
	veneer	m3	0	34.7	0	0	21					