

# **Israel's Annual Report for 2018 on Trade in Species Listed in the Appendices of The Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES)**

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## **Introduction**

This report consists of two tables of data from Israel on imports (Pages 8-12) and exports/re-exports (Pages 13-16) of species listed in the Appendices of the CITES convention, for the year 2018, prepared in accordance with Article VIII, paragraph 7 (a) of the Convention, following the Guidelines for the Preparation and Submission of CITES Annual Reports (Notification to the Parties No. 2017/006 of 16 January 2017).

Israel's trade policy necessitates an import and export permit from the Israel Nature and Parks Authority (INPA) for all wildlife, and for all protected species imported into the country (even non CITES-listed species). In addition, the INPA issues official CITES permits for the import of CITES Appendix-I listed species, and for the export or re-export of all CITES-listed species.

Israel also has certain stricter domestic measures regarding trade in wild flora and fauna, and these were updated in 2019 and disseminated to the Parties in CITES Notification No. 2019/043 from 13 August 2019.

This annual summary consists of data on the actual quantity of specimens imported and exported (except for corals and flora, see below). The data in the tables were provided by the permit-holders and were approved by INPA inspectors.

## **Imports**

The table of Import Permits (Pages 10-14) includes all permits issued for the import to Israel of CITES-listed

species for which specimens were actually imported; however, the quantity of the live Flora (plants) and Corals for Commercial purposes (code T) in the table is not known and in those cases the quantity listed is the quantity that was approved in the application for the permit. The table includes a description (using the codes in the aforementioned Guidelines, see page 5), the quantity actually imported, the unit ("no." means number or units), the ISO code for the country of export (the country exporting to Israel), the number of the Israeli import permit issued by the INPA, and for Appendix-I species also the codes used for the Purpose and Source (described on Pages 6-7 of this report).

For the imports of live corals to Israel, details of the species imported or country of origin are not always listed. This is due to the practice whereby imports to Israel of live coral colonies for commercial purposes are done by importers who are issued an INPA import permit with an attached list of permitted species (all of which are in Appendix II or are non-CITES species), and import is allowed only from sources that are approved by Israel's Scientific Authority. For all CITES-listed specimens imported into Israel with a valid Israeli import permit, the CITES permit issued by the country of export is examined at the point of entry into Israel.

**Note:** Purpose and Source codes (described on Pages 6-7) are provided only for import permits for species listed in Appendix I.

**Note:** Even where no source code is listed, it is import to note that Israel does not generally allow any import of wild-caught specimens, this according to Israel's trade policy and its stricter domestic measures, in accordance with Article XIV Paragraph 1 of the Convention, as detailed in CITES Notification No. 2019/043 from 13 August 2019, entitled "Israel: Stricter domestic measures concerning import and export of wild fauna and flora".

## **Exports and Re-exports**

The table of Export and Re-export Permits (Pages 14-16) includes all permits and pre-convention certificates issued for the export or re-export from Israel of CITES-listed species for which specimens were actually exported or re-exported. However the quantity of some of the Flora (plants) in the table is not available as a major plant exporting country went bankrupt and much data become unavailable. The table includes the CITES description code (following the Guidelines, see page 6), the quantity exported or re-exported, the unit ("no." means number of units), the ISO code of the destination country, the number of the Israeli export or re-export permit or pre-convention certificate (identified as those specimens with source code O), the ISO code of the country of origin of re-exports (which in most cases is the country of last export), and the Purpose and Source codes (described on Pages 6-7).

**Note:** Only Re-export permits have a country listed in the column "Country of origin of re-exports"; for Export permits this column is left blank.

### **Language:**

This report was written and submitted to the CITES Secretariat in English, in accordance with the Guidelines for the Preparation and Submission of CITES Annual Reports (January 2017), which require the report to be in one of the three official languages of the Convention.

**Explanation of the Description Trade Term Codes appearing in the tables of this  
report,  
taken from:  
Guidelines for the Preparation and Submission of CITES Annual Reports (January 2017)**

CAR	Carving
CAV	Caviar
COR	Coral (live)
COS	Cosmetics
EGL	Fertilized eggs, live
FEA	Feather
LIV	Live
LOG	Wood
LPS	Leather product, small
MEA	Meat
POW	Powder
ROO	Roots and bulbs
SPE	Specimen (e.g. blood, plasma, semen)

## CITES Purpose and Source Codes

- Codes for the Source of specimens in trade, taken from Resolution Conf. 12.3 (Rev. CoP18)

Source Code	Description
W	Specimens taken from the wild;
X	Specimens taken in “the marine environment not under the jurisdiction of any State”;
R	Ranched specimens: specimens of animals reared in a controlled environment, taken as eggs or juveniles from the wild, where they would otherwise have had a very low probability of surviving to adulthood;
D	Appendix-I animals bred in captivity for commercial purposes in operations included in the Secretariat's Register, in accordance with Resolution Conf. 12.10 (Rev. CoP15), and Appendix-I plants artificially propagated for commercial purposes, as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 4, of the Convention;
A	Plants that are artificially propagated in accordance with Resolution Conf. 11.11 (Rev. CoP18) 1 , as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 5 (specimens of species included in Appendix I that have been propagated artificially for non-commercial purposes and specimens of species included in Appendices II and III);
C	Animals bred in captivity in accordance with Resolution Conf. 10.16 (Rev.), as well as parts and derivatives thereof, exported under the provisions of Article VII, paragraph 5;
F	Animals born in captivity (F1 or subsequent generations) that do not fulfil the definition of ‘bred in captivity’ in Resolution Conf. 10.16 (Rev.), as well as parts and derivatives thereof;
Y	Specimens of plants that fulfil the definition for ‘assisted production’ in Resolution Conf. 11.11 (Rev. CoP18) as well as parts and derivatives thereof;
U	Source unknown (must be justified);
I	Confiscated or seized specimens;
O	Pre-Convention specimens;

2. Codes for the **Purpose** of the trade, taken from Resolution Conf. 12.3 (Rev. CoP18)

<b>Purpose Code</b>	<b>Description</b>
<b>B</b>	Breeding in captivity or artificial propagation
<b>E</b>	Educational
<b>G</b>	Botanical garden
<b>H</b>	Hunting trophy
<b>L</b>	Law enforcement / judicial / forensic
<b>M</b>	Medical (including biomedical research)
<b>N</b>	Reintroduction or introduction into the wild
<b>P</b>	Personal
<b>Q</b>	Circus or traveling exhibition
<b>S</b>	Scientific
<b>T</b>	Commercial
<b>Z</b>	Zoo

## CITES IMPORTS TO ISRAEL - 2018

Appendix	Class	Species	Quantity	Trade Term	Unit	Description	Country of export	Permit no.	Purpose	Source
CITES-II	Aves	<i>Alisterus scapularis</i>	2	LIV	no.		BE	19371		
CITES-II	Aves	<i>Balearica regulorum</i>	2	LIV	no.		LV	19206		
CITES-II	Aves	<i>Bolborhynchus lineola</i>	11	LIV	no.		BE	19203		
CITES-II	Aves	<i>Bolborhynchus lineola</i>	42	LIV	no.		BE	19371		
CITES-II	Aves	<i>Cacatua leadbeateri</i>	11	LIV	no.		BE	19371		
CITES-II	Aves	<i>Calyptorhynchus banksii</i>	6	LIV	no.		BE	19371		
CITES-II	Aves	<i>Forpus coelestis</i>	69	LIV	no.		BE	19371		
CITES-II	Aves	<i>Gyps fulvus</i>	10	LIV	no.		ES	19351		
CITES-II	Aves	<i>Lathamus discolor</i>	4	LIV	no.		BE	19203		
CITES-II	Aves	<i>Lathamus discolor</i>	18	LIV	no.		BE	19371		
CITES-II	Aves	<i>Northiella haematogaster</i>	5	LIV	no.		BE	19371		
CITES-II	Aves	<i>Pionites leucogaster</i>	9	LIV	no.		BE	19371		
CITES-II	Aves	<i>Platycercus caledonicus</i>	10	LIV	no.		BE	19203		
CITES-II	Aves	<i>Platycercus icterotis</i>	9	LIV	no.		BE	19203		
CITES-II	Aves	<i>Polytelis alexandrae</i>	5	LIV	no.		BE	19373		
CITES-II	Aves	<i>Polytelis swainsoni</i>	7	LIV	no.		BE	19203		
CITES-II	Aves	<i>Psephotus haematonotus</i>	194	LIV	no.		BE	19203		
CITES-II	Aves	<i>Psephotus haematonotus</i>	35	LIV	no.		BE	19373		
CITES-II	Aves	<i>Psilopsiagon aymara</i>	21	LIV	no.		BE	19203		
CITES-II	Aves	<i>Ramphastos sulfuratus</i>	4	LIV	no.		US	19410		
CITES-I	Aves	<i>Struthio camelus</i>	1	FEA	no.		SN	3844	S	W
CITES-I	Mammalia	<i>Acinonyx jubatus</i>	1	LIV	no.		NO	3741	Z	C
CITES-I	Mammalia	<i>Acinonyx jubatus</i>	1	LIV	no.		NO	3741	Z	C
CITES-II	Mammalia	<i>Alouatta caraya</i>	2	LIV	no.		GB	19383		
CITES-I	Mammalia	<i>Bettongia penicillate</i>	1	LIV	no.		DE	3614	Z	C
CITES-I	Mammalia	<i>Bettongia penicillate</i>	1	LIV	no.		CZ	3660	Z	C

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CITES-II	Mammalia	<i>Cervus elaphus bactrianus</i>	1	LIV	no.		DE	19160		
CITES-II	Mammalia	<i>Cervus elaphus bactrianus</i>	2	LIV	no.		EE	19161		
CITES-II	Mammalia	<i>Prionailurus bengalensis</i> X <i>Felis catus</i>	1	LIV	no.		FI	19293		
CITES-II	Mammalia	<i>Loris lydekkerianus</i>	2	LIV	no.		GB	19406		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	60	SPE	no.		GB	19197		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	1232	SPE	no.		CN	19225		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	800	SPE	no.		DE	19230		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	300	SPE	no.		CN	19237		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	571	SPE	no.		CN	19238		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	156	SPE	no.		CN	19258		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	8	SPE	no.		IT	19299		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	48	SPE	no.		DE	19319		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	1982	SPE	no.		CN	19329		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	4	SPE	no.		US	19358		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	272	SPE	no.		DE	19392		
CITES-II	Mammalia	<i>Macaca fascicularis</i>	512	SPE	no.		DE	19414		
CITES-II	Mammalia	<i>Macaca mulatta</i>	3206	SPE	no.		CA	19239		
CITES-II	Mammalia	<i>Macaca mulatta</i>	20	SPE	ml		CN	19335		
CITES-II	Mammalia	<i>Panthera leo</i>	3	LIV	no.		HU	19354		
CITES-I	Mammalia	<i>Panthera pardus saxicolor</i>	1	LIV	no.		GR	3724	Z	C
CITES-I	Mammalia	<i>Panthera tigris</i>	1	LIV	no.		GB	3842	Z	C
CITES-I	Mammalia	<i>Saguinus Oedipus</i>	1	LIV	no.		DE	3601	Z	C
CITES-I	Mammalia	<i>Saguinus Oedipus</i>	1	LIV	no.		LT	3605	Z	C
CITES-I	Mammalia	<i>Saguinus Oedipus</i>	1	LIV	no.		PL	3650	Z	C
CITES-I	Mammalia	<i>Symphalangus syndactylus</i>	1	LIV	no.		CH	3843	Z	C
CITES-II	Mammalia	<i>Trachypithecus auratus</i>	2	LIV	no.		NL	19262		

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CITES-II	Reptilia	Alligator mississippiensis	3	LPS	no.		NL	19148		
CITES-II	Reptilia	Alligator mississippiensis	4	LPS	no.		NL	19179		
CITES-II	Reptilia	Alligator mississippiensis	50	SPE	no.		US	19222		
CITES-II	Reptilia	Alligator mississippiensis	1	LPS	no.		NL	19248		
CITES-II	Reptilia	Alligator mississippiensis	5	LPS	no.		NL	19257		
CITES-II	Reptilia	Alligator mississippiensis	2	LPS	no.		NL	19276		
CITES-II	Reptilia	Alligator mississippiensis	3	LPS	no.		NL	19327		
CITES-II	Reptilia	Alligator mississippiensis	48	SPE	no.		US	19357		
CITES-II	Reptilia	Boa constrictor	50	LIV	no.		US	19198		
CITES-II	Reptilia	Candoia carinata	4	LIV	no.		US	19233		
CITES-II	Reptilia	Chelonoidis carbonarius	25	LIV	no.		US	19198		
CITES-II	Reptilia	Chelonoidis denticulata	7	LIV	no.		DE	19157		
CITES-II	Reptilia	Corallus caninus	12	LIV	no.		US	19198		
CITES-II	Reptilia	Crocodylus niloticus (CITES II)	2	LPS	no.		JP	19417		
CITES-II	Reptilia	Geochelone elegans	14	LIV	no.		DE	19157		
CITES-II	Reptilia	Geochelone sulcata	8	LIV	no.		DE	19157		
CITES-II	Reptilia	Iguana iguana	150	LIV	no.		US	19198		
CITES-II	Reptilia	Iguana iguana	194	LIV	no.		US	19232		
CITES-II	Reptilia	Iguana iguana	150	LIV	no.		US	19334		
CITES-II	Reptilia	Morelia viridis	12	LIV	no.		US	19198		
CITES-II	Reptilia	Python bivittatus	4	LPS	no.		IT	19355		
CITES-II	Reptilia	Python regius	50	LIV	no.		US	19198		
CITES-II	Reptilia	Python reticulatus	2	LPS	no.		FR	19205		
CITES-II	Reptilia	Python reticulatus	3	LPS	no.		IT	19355		
CITES-II	Reptilia	Tupinambis teguixin	20	LIV	no.		US	19198		
CITES-II	Reptilia	Varanus exanthematicus	50	LIV	no.		US	19198		
CITES-II	Reptilia	Varanus exanthematicus	24	LIV	no.		US	19232		

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CITES-II	Reptilia	Varanus niloticus	12	LIV	no.		US	19232		
CITES-II	Reptilia	Varanus salvator	15	LIV	no.		US	19198		
CITES-II	Reptilia	Varanus salvator	12	LIV	no.		US	19232		
CITES-II	Osteichthyes	Huso huso	500	CAV	gr		MD	19292		
CITES-II	Coelenterata	Scleractinia sp.	987	COR	no.	Live corals	ALL	19137		
CITES-II	Coelenterata	Scleractinia sp.	180	COR	no.	Live corals	ALL	19172		
CITES-II	Coelenterata	Scleractinia sp.	3500	COR	no.	Live corals	ALL	19181		
CITES-II	Coelenterata	Scleractinia sp.	1052	COR	no.	Live corals	ALL	19188		
CITES-II	Coelenterata	Scleractinia sp.	2000	COR	no.	Live corals	ALL	19195		
CITES-II	Coelenterata	Scleractinia sp.	5000	COR	no.	Live corals	ALL	19227		
CITES-II	Coelenterata	Scleractinia sp.	2000	COR	no.	Live corals	ALL	19244		
CITES-II	Coelenterata	Scleractinia sp.	67	COR	no.	Live corals	ALL	19255		
CITES-II	Coelenterata	Scleractinia sp.	2000	COR	no.	Live corals	ALL	19360		
CITES-II	Coelenterata	Scleractinia sp.	1480	COR	no.	Live corals	ALL	19361		
CITES-II	Invertebrata	Hirudo verbena	10000	LIV	no.		BG	19196		
CITES-II	Invertebrata	Hirudo verbena	15000	LIV	no.		BG	19252		
CITES-II	Invertebrata	Hirudo verbena	15000	LIV	no.		BG	19260		
CITES-III	Magnoliophyta	Cedrela odorata	12	LOG	kg		IT	19397		
CITES-II	Magnoliophyta	Dalbergia latifolia	358	CAR	no.		CH	19169		
CITES-II	Magnoliophyta	Dalbergia latifolia	192	CAR	no.		CH	19182		
CITES-II	Magnoliophyta	Dalbergia latifolia	541	CAR	no.		CH	19231		
CITES-II	Magnoliophyta	Dalbergia latifolia	312	CAR	no.		CH	19263		
CITES-II	Magnoliophyta	Dalbergia latifolia	110	CAR	no.		CH	19318		
CITES-II	Magnoliophyta	Dalbergia latifolia	498	CAR	no.		CH	19328		
CITES-II	Magnoliophyta	Dalbergia latifolia	612	CAR	no.		CH	19378		
CITES-II	Magnoliophyta	Dalbergia latifolia	20	LOG	kg		IT	19397		

## CITES EXPORTS AND RE-EXPORTS FROM ISRAEL - 2018

Class	Appendix	Species	Trade Term Code	Description	Quantity	Unit	Export Country	Permit number	Country of origin of re-exports	Purpose	Source
Aves	CITES-I	<i>Ara glaucogularis</i>	LIV		2	no.	DK	3801		Z	C
Aves	CITES-II	<i>Buteo buteo</i>	SPE		22	no.	US	3691		M	W
Aves	CITES-II	<i>Grus grus</i>	SPE		77	no.	US	3691		M	W
Aves	CITES-II	<i>Grus grus</i>	SPE		16	no.	US	3903		M	W
Aves	CITES-I	<i>Psittacus erithacus</i> <i>Erithacus</i>	LIV		1	no.	GB	3747		P	F
Aves	CITES-II	<i>Tyto alba</i>	SPE		1	no.	US	3691		M	W
Aves	CITES-II	<i>Tyto alba</i>	SPE		80	no.	US	3903		M	W
Mammalia	CITES-II	<i>Macaca fascicularis</i>	SPE		3	no.	US	3908		S	F
Mammalia	CITES-I	<i>Mandrillus sphinx</i>	LIV		1	no.	FR	3795		Z	C
Mammalia	CITES-II	<i>Saguinus midas</i>	LIV		1	no.	DE	3850		Z	C
Reptilia	CITES-I	<i>Chelonia mydas</i>	SPE	Blood samples	50	no	DE	3606		S	W
Osteichthyes	CITES-II	<i>Acipenser baerii</i>	COS		6148	no.	GR	3690	FR	T	C
Osteichthyes	CITES-II	<i>Acipenser gueldenstaedtii</i>	CAV		15.42	kg	DE	3591		T	C
Osteichthyes	CITES-II	<i>Acipenser gueldenstaedtii</i>	CAV		15.272	kg	DE	3592		T	C
Osteichthyes	CITES-II	<i>Acipenser gueldenstaedtii</i>	CAV		20	kg	AU	3610		T	C
Osteichthyes	CITES-II	<i>Acipenser gueldenstaedtii</i>	CAV		3.55	kg	GB	3612		T	C

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Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		14.54	kg	RU	3615		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		17174	gr	RU	3616		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		75.318	kg	US	3629		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		101.058	kg	US	3630		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		50.056	kg	US	3652		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		23.096	kg	JP	3662		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		52.6	kg	JP	3663		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		62.702	kg	US	3664		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		202.014	kg	US	3665		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		201.096	kg	FR	3666		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		50.382	kg	US	3705		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		51.642	kg	US	3706		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		21.114	kg	CH	3711		T	C

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Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		55.762	kg	CH	3712		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		31.006	kg	CA	3760		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		51.636	kg	US	3767		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		101.338	kg	US	3768		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		134.694	kg	US	3769		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		52.178	kg	JP	3790		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		51.336	kg	JP	3791		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		251.058	kg	FR	3807		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		157.566	kg	FR	3808		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		25.698	kg	JP	3809		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		124.543	kg	US	3812		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		148.906	kg	US	3813		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		302.062	kg	US	3814		T	C

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Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		301.602	kg	US	3816		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		401.684	kg	US	3818		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		401.324	kg	US	3819		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	MEA	Fish meat	17268	kg	RU	3821		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		6	kg	RU	3845		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		35	kg	LU	3849		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		293.002	kg	FR	3865		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		100.894	kg	US	3867		T	C
Osteichthyes	CITES-II	Acipenser gueldenstaedtii	CAV		25.584	kg	US	3868		T	C
Scleractinia	CITES-II	Stylophora pistillata	EGL	100 live larvae in sea-water	100	no	US	3870		S	W
Flora	CITES-II	Cycas revoluta	LIV	Plants	3607	no.	NL	3607		T	A
Flora	CITES-II	Cycas revoluta	LIV	Plants	1693	no.	NL	3608		T	A
Flora	CITES-II	Cycas revoluta	LIV	Plants	4260	no.	NL	3748		T	A
Flora	CITES-II	Cycas revoluta	LIV	Plants	2862	no.	NL	3750		T	A
Flora	CITES-II	Cycas revoluta	LIV	Plants	26500	no.	ES	3751		T	A
Flora	CITES-II	Cycas revoluta	LIV	Plants	1693	no.	NL	3803		T	A

## CITES EXPORTS AND RE-EXPORTS FROM ISRAEL - 2018

Class	Appendix	Species	Trade Term Code	Description	Quantity	Unit	Export Country	Permit number	Country of origin of re-exports	Purpose	Source
Flora	CITES-II	<i>Cycas revoluta</i>	LIV	Plants	3242	no.	NL	3825		T	A
Flora	CITES-II	<i>Cycas revoluta</i>	LIV	Plants	2250	no.	NL	3826		T	A
Flora	CITES-II	<i>Cycas revoluta</i>	LIV	Plants	1003	no.	NL	3871		T	A
Flora	CITES-II	<i>Cycas revoluta</i>	LIV	Plants	3240	no.	NL	3872		T	A
Flora	CITES-II	<i>Cyclamen persicum</i>	ROO	Bulbs	9900	no.	NL	3789		T	A
Flora	CITES-II	<i>Euphorbia leistneri</i>	LIV	Seedlings	100	no.	DE	3631		T	A
Flora	CITES-II	<i>Euphorbia ponderosa</i>	LIV	Seedlings	12	no.	DE	3632		T	A
Flora	CITES-II	<i>Euphorbia xylacantha</i>	LIV	Seedlings	20	no.	DE	3632		T	A
Flora	CITES-II	<i>Hoodia parviflora</i>	POW	Freeze Dried powder	100	kg	ES	3715		T	A
Flora	CITES-II	<i>Hoodia parviflora</i>	POW	Freeze Dried powder	200	kg	ES	3788		T	A
Flora	CITES-II	<i>Hoodia parviflora</i>	POW	Freeze Dried powder	9.5	kg	US	3847		T	A
Flora	CITES-II	<i>Operculicarya decaryi</i>	LIV	Plants	400	no.	JP	3742		T	A
Flora	CITES-II	<i>Operculicarya decaryi</i>	LIV	Plants	250	no.	JP	3743		T	A
Flora	CITES-II	<i>Zamia furfuracea</i>	LIV	Plants	1080	no.	NL	3827		T	A