



INTERNATIONAL TROPICAL TIMBER COUNCIL

Distr.
GENERAL

ITTC(LVIII)/14
27 October 2022

Original: ENGLISH

FIFTY-EIGHTH SESSION
7 - 11 November 2022
Yokohama, Japan (Hybrid Session)

ITTO VIEWS ON PROPOSALS TO AMEND THE CITES APPENDICES

CITES Resolution Conf. 10.13 (Rev. CoP15) on “Implementation of the Convention for timber species”, states that the CITES Secretariat should seek the views of ITTO on proposals to amend the CITES Appendices. This document includes relevant correspondence on this matter with the CITES Secretariat, along with the attached comments table and trade data (Annex 1) that were submitted to the CITES Secretariat in September 2022 providing ITTO inputs on seven tropical timber listing proposals to be considered by CITES COP 19. The document also includes a letter sent to all ITTO member countries on 4 July 2022 (Annex 2), seeking the views of members on these listing proposals as per the terms of ITTC Decision 3(XVI), to which only three members provided substantive responses.

Correspondence with CITES Secretariat

From: Steven JOHNSON <johnson@itto.int>
Sent: Tuesday, September 13, 2022 9:20 PM
To: Dejana Radisavljevic <dejana.radisavljevic@cites.org>
Subject: Re: Letter attached: Proposals to amend CITES Appendices I and II

Dear Dejana and CITES colleagues,

Thank you for your letter copied below regarding several proposed listings of tree species in the CITES Appendices to be considered at the upcoming 19th CITES COP from 14-25 November 2022 in Panama City, Panama.

Unfortunately, none of the countries that have submitted these proposals to CITES have complied with ITTC Decision 3 (XVI) and consulted with ITTO prior to submitting the proposals. As you may recall, ITTC Decision 3 (XVI) requests ITTO members to consult on the status of internationally traded tropical timber species at ITTO, preferably before such species are formally proposed for listing in the Appendices of CITES, and to inform the ITTO at the earliest opportunity of any proposal to list internationally traded tropical timber species in the Appendices of CITES, providing the basis and information regarding the proposal. While this did not happen for any of the new listing proposals/amendments, following receipt of your letter below, the ITTO Secretariat contacted all of its member countries seeking their comments and positions on these listing proposals. Our attached response includes (abridged) comments received from the few member countries that responded as well as an indication of the ITTO Secretariat's position on each proposal. You will note that for several of the proposals we provide "qualified" support; this is primarily due to one of the main proponents of several of the listings being a non-range state and a lack of clarity for some proposals on the extent of consultations undertaken with range states that will be affected by the listing proposals. ITTO's experience suggests that the approval of tropical tree species listing proposals (and their eventual implementation if approved) can only be enhanced with the full support of all main range states which requires a robust and timely consultation process with all stakeholders likely to be impacted by the listing. It is therefore unfortunate that no countries took advantage of the ITTO forum prior to submitting the listing proposals to CITES (as encouraged by ITTC Decision 3(XVI)) and that few of our member countries responded to the request for comments on the proposals after we received them from the CITES Secretariat. We hope that the strong ongoing collaboration between the ITTO and CITES Secretariats can contribute to alerting members of ITTO and Parties to CITES of the advantages of wider consultations when seeking to list new tropical tree species in the CITES Appendices (or to amend existing listings).

We also would like to point out that advances in wood identification and the availability of advanced technology for this in most developed countries may alleviate some of the problems with look-alikes for some species; certainly some of the responses we received from member countries indicate that distinctions are possible at the field level for some of the species, so the same should be possible at the point of import.

I have also included relevant trade statistics available for selected species in ITTO's species trade database which can be included in the relevant CoP documentation along with our attached comments on each species and the above general comments. The species trade data provided by our members is limited and primarily comes from our biennial statistical review available on our home page. I also include output from the Sustainable Timber Information Exchange (STIX) developed under an ITTO project which cleans and collates trade data from the UN COMTRADE and EU COMEXT databases for countries that provide data to these. I hope this information is helpful; please feel free to contact me with any queries.

ITTO Comments – CITES CoP19 – 12 September 2022

| COMMENTS ON CITES PROPOSALS FOR TREE SPECIES TO BE TABLED AT COP 19 | | |
|---|---|---|
| <i>Proposal</i> | <i>Country-specific Comments</i> | <i>ITTO Position</i> |
| <p>1. Include <i>Handroanthus</i>, <i>Roseodendron</i> and <i>Tabebuia</i> genera in Appendix II with Annotation 17</p> | <p>Mexico suggested to strengthen the proposal with more information about the 3 genera, which currently focuses mainly on <i>H. serratifolius</i> and <i>H. impetiginosus</i>. Mexico believes that data on more species would provide more information on how easily each can be distinguished from other species in the genera. Mexico recommends that each species/genera proposed for listing should meet each of the listing criteria, and it should be specified for each whether it is being proposed due to trade pressure or due to similarity to other species. Mexico observed discrepancies in the taxonomy/nomenclature used in the proposal for some of the species in these genera (and the number of species in the genera) compared to standard references such as that maintained by Kew Gardens. Trade statistics presented in the proposal are not up to date; the proposal should include trade data for at least the past 10 years and should correctly indicate the major species in international trade. The proposal should describe how international trade has impacted the conservation of the species and substantiate if such trade is a threat to their wild populations. Mexico suggested that the proposal be enriched with more information on the biology and distribution of the species in the three genera, including maps of distribution in all range states. Mexico states that it is possible to distinguish between Mexican species of these genera based on morphological characteristics of the wood. Mexico feels that the case for annotation 17 needs to be strengthened since the proposal mentions only sawnwood in terms of international trade in products from these genera. It suggests annotation 6 would be more appropriate if this proposal is approved.</p> <p>Guyana has several species of <i>Tabebuia</i> that are utilized for timber and commercial purposes such as White Cedar (<i>T. insignis</i> var. <i>insignis</i>) and Hakia (<i>T. capitata</i>; <i>T. serratifolia</i>; <i>T. subtilis</i>); but these species are rarely harvested. Guyana's main issue with this proposal is timber species washiba (<i>Handroanthus</i> spp. - formerly <i>Tabebuia</i>) which is of great commercial value. There are no known occurrences of <i>Roseodendron</i> in Guyana. It is instead suggested that, if natural populations of these species (<i>Handroanthus</i> spp. <i>Tabebuia</i> spp. and <i>Roseodendron</i> spp) are threatened in other endemic countries, consideration be given to listing in Appendix III so that Guyana can continue to harvest washiba commercially within its sustainable management regime.</p> <p>Peru considers that its production of <i>Handroanthus serratafolius</i> comes from well-managed forests and does not support its listing in Appendix II.</p> | <p><u>Qualified support</u> for the listing, if the issues raised by Mexico are satisfactorily addressed and support from major range states active in international trade of products from these genera is obtained. It is noted that the listing proponents are the EU, Colombia and Panama, while the consultation process outlined in the proposal (to which only 4 countries had responded in the version reviewed) was led by Costa Rica; Costa Rica's role should be clarified. The listing of these 3 genera would add over 100 species to Appendix II, many for "look-alike" reasoning as opposed to being threatened by trade; Mexico's comments on the ability to differentiate species within the genera need to be given due weight when considering whether to list at the genus level. It will be crucial for this proposal to obtain the support of Brazil, Peru and other major exporters of products from these genera.</p> |

| | | |
|---|-------|---|
| 2. Deletion of <i>Dalbergia sissoo</i> from Appendix II | None. | <u>Support</u> for the proposal provided proponent India can provide evidence of the ability to identify this species in products in trade and the exemption from the listing is restricted to specimens from India. |
| 3. Transfer from Appendix II to Appendix I <i>Paubrasilia echinata</i> | None. | <u>Support</u> for the proposal submitted by the range state (Brazil). |
| 4. Include <i>Dipteryx</i> genus in Appendix II with new annotation | None. | <u>Qualified support</u> for the proposal (which is submitted by the same parties as proposal #1) assuming support of major exporters is forthcoming. The proposal notes that a consultation was sent to all range states by the EU, but there was no information contained in the proposal at the time of review about any responses to the consultation. As for proposal #1, it will be crucial for this proposal to obtain the support of Brazil, Peru and other major exporters of <i>Dipteryx</i> products. More justification for the genus level listing to include all species beyond the 4 target species should be provided, including country experiences in identifying different species in the genus. Trade data for seeds from <i>Dipteryx</i> species should be included to justify a new annotation including seeds. |
| 5. Include <i>Afzelia</i> genus in Appendix II with Annotation 17 | None. | <u>Qualified support</u> for the proposal (which is submitted by the EU, Benin, Cote d'Ivoire, Liberia and Senegal) assuming support of major exporters is forthcoming. The proposal notes that a consultation was sent to all range states by the EU, but there was little information contained in the proposal at the time of review about responses to the consultation from major exporters (Ghana was "still considering" the proposal). It will be crucial for this proposal to obtain the support of Ghana, Cameroon, Congo and other major exporters of <i>Afzelia</i> products. More justification for the genus level listing to include all species beyond the 4 target species should be provided, including country experiences in identifying different species in the genus. Note that trade statistics using HS codes for "African mahogany" also include <i>Khaya</i> species in some cases since it is also called "African mahogany" in some markets. |

| | | |
|--|-------|--|
| 6. List African populations of the genus <i>Khaya</i> in Appendix II with Annotation 17 | None. | <u>Qualified support</u> for the proposal (which is submitted by the same proponents as listing #5) assuming support of major exporters is forthcoming. The proposal notes that a consultation was sent to all range states by the EU, but there was no information contained in the proposal at the time of review about responses to the consultation from major exporters like Gabon, Cameroon and Congo. It will be crucial for this proposal to obtain the support of major exporters of <i>Khaya</i> products. More justification for the genus level listing to include all species should be provided, including country experiences in identifying different species in the genus. Note that trade statistics using HS codes for “African mahogany” also include <i>Azelia</i> species in some cases since it is also called “African mahogany” in some markets. Also note that significant areas of <i>Khaya</i> plantations have been established in Africa and other tropical regions. |
| 7. Include all African populations of <i>Pterocarpus</i> genus in Appendix II with annotation #17, including already Appendix II listed species <i>P. erinaceus</i> (CoP17, no annotation) and <i>P. tinctorius</i> (CoP18, annotation #6) | None. | <u>Qualified support</u> for the proposal (which is submitted by the EU, Cote d’Ivoire, Liberia, Senegal and Togo) assuming support of major exporters is forthcoming. The proposal notes that a consultation was sent to all range states by the EU, but there was no response to the consultation from many range states apart from some of the co-proponents. It will be crucial for this proposal to obtain the support of major exporters of <i>Pterocarpus</i> products, particularly for species recognized as not yet endangered. |

Annex 1 – Trade Data

Species trade from ITTO Biennial Review

Exports Summary

| EXPORTS SUMMARY | 2015 | | 2016 | | 2017 | | 2018 | | 2019 | | 2020 | |
|---|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|
| | 000 m3 | 000 USD | 000 m3 | 000 USD | 000 m3 | 000 USD | 000 m3 | 000 USD | 000 m3 | 000 USD | 000 m3 | 000 USD |
| <i>Afzelia africana</i> (papao) | | | | | | | | | | | | |
| sawnwood | | | | | | | | | | | | |
| Ghana | | | | | 2 | 2,159 | 1 | 1,247 | 4 | 4,561 | 2 | 1,849 |
| <i>Afzelia</i> spp. (afzelia/doussie) | | | | | | | | | | | | |
| logs | | | | | | | | | | | | |
| Liberia | | | | | 0 | 30 | | | | | | |
| <i>Dipteryx odorata</i> (tonka bean) | | | | | | | | | | | | |
| logs | | | | | | | | | | | | |
| Guyana | 0 | 17 | 1 | 131 | 1 | 120 | | | | | | |
| <i>Khaya anthotheka</i> (acajou/khaya) | | | | | | | | | | | | |
| logs | | | | | | | | | | | | |
| Liberia | | | | | 0 | 1 | | | | | | |
| sawnwood | | | | | | | | | | | | |
| Congo, Rep. of | 5 | 932 | 5 | 627 | 4 | 830 | | | | | | |
| <i>Khaya ivorensis</i> (mahogany) | | | | | | | | | | | | |
| sawnwood | | | | | | | | | | | | |
| Ghana | 8 | 7,986 | 5 | 4,024 | 4 | 3,424 | 6 | 5,433 | 4 | 3,397 | 4 | 3,355 |
| veneer | | | | | | | | | | | | |
| Ghana | 2 | 2,923 | 1 | 2,059 | | | 1 | 1,158 | 1 | 709 | 1 | 630 |
| plywood | | | | | | | | | | | | |
| Ghana | 1 | 195 | 4 | 615 | | | 0 | 177 | 0 | 20 | | |
| <i>Pterocarpus soyauxii</i> (padouk) | | | | | | | | | | | | |
| logs | | | | | | | | | | | | |
| Congo, Rep. of | 21 | 4,557 | 16 | 3,433 | 33 | 7,200 | | | | | | |
| sawnwood | | | | | | | | | | | | |
| Gabon | | | | | | | | | | | 13 | N/A |
| <i>Tabebuia capitata</i> (makagrín) | | | | | | | | | | | | |
| logs | | | | | | | | | | | | |
| Suriname | | | | | | | | | 4 | 637 | 12 | 1,908 |
| sawnwood | | | | | | | | | | | | |
| Suriname | 2 | 667 | 2 | 591 | 2 | 525 | 2 | 664 | 9 | 2,661 | 1 | 473 |
| <i>Tabebuia serratifolia</i> (groenhart) | | | | | | | | | | | | |
| sawnwood | | | | | | | | | | | | |
| Suriname | | | | | 1 | 227 | 1 | 186 | 1 | 212 | 1 | 357 |
| <i>Tabebuia</i> spp. (ipê/washiba) | | | | | | | | | | | | |
| sawnwood | | | | | | | | | | | | |
| Brazil | 48 | 38,416 | 55 | 36,235 | | | | | | | | |
| sawnwood | | | | | | | | | | | | |
| Guyana | 2 | 4,432 | 2 | 3,556 | 2 | 3,169 | | | | | | |

Species trade from ITTO Biennial Review (cont.)

| EXPORTS (details) | | | | | | | | |
|-------------------|------|------------------------------|-----------------|--|--------|---------|-------|----------|
| Exporters | Year | Species names | Trade names | Species names (trade names) | 000 m3 | 000 USD | UV/m3 | Products |
| Congo, Rep. of | 2015 | <i>Pterocarpus soyauxii</i> | padouk | <i>Pterocarpus soyauxii</i> (padouk) | 21 | 4,557 | 217 | logs |
| Congo, Rep. of | 2016 | <i>Pterocarpus soyauxii</i> | padouk | <i>Pterocarpus soyauxii</i> (padouk) | 16 | 3,433 | 215 | logs |
| Congo, Rep. of | 2017 | <i>Pterocarpus soyauxii</i> | padouk | <i>Pterocarpus soyauxii</i> (padouk) | 33 | 7,200 | 218 | logs |
| Liberia | 2017 | <i>Afzelia</i> spp. | afzelia/doussié | <i>Afzelia</i> spp. (afzelia/doussié) | 0 | 30 | 416 | logs |
| Liberia | 2017 | <i>Khaya anthotica</i> | khaya | <i>Khaya anthotica</i> (khaya) | 0 | 1 | 207 | logs |
| Guyana | 2015 | <i>Dipteryx odorata</i> | tonka bean | <i>Dipteryx odorata</i> (tonka bean) | 0 | 17 | 152 | logs |
| Guyana | 2016 | <i>Dipteryx odorata</i> | tonka bean | <i>Dipteryx odorata</i> (tonka bean) | 1 | 131 | 166 | logs |
| Guyana | 2017 | <i>Dipteryx odorata</i> | tonka bean | <i>Dipteryx odorata</i> (tonka bean) | 1 | 120 | 167 | logs |
| Suriname | 2019 | <i>Tabebuia capitata</i> | makagrín | <i>Tabebuia capitata</i> (makagrín) | 4 | 637 | 150 | logs |
| Suriname | 2020 | <i>Tabebuia capitata</i> | makagrín | <i>Tabebuia capitata</i> (makagrín) | 12 | 1,908 | 160 | logs |
| Brazil | 2015 | <i>Tabebuia</i> spp. | ipê | <i>Tabebuia</i> spp. (ipê) | 48 | 38,416 | 796 | sawnwood |
| Brazil | 2016 | <i>Tabebuia</i> spp. | ipê | <i>Tabebuia</i> spp. (ipê) | 55 | 36,235 | 656 | sawnwood |
| Congo, Rep. of | 2015 | <i>Khaya anthotheka</i> | acajou/khaya | <i>Khaya anthotheka</i> (acajou/khaya) | 5 | 932 | 186 | sawnwood |
| Congo, Rep. of | 2016 | <i>Khaya anthotheka</i> | acajou/khaya | <i>Khaya anthotheka</i> (acajou/khaya) | 5 | 627 | 125 | sawnwood |
| Congo, Rep. of | 2017 | <i>Khaya anthotheka</i> | acajou/khaya | <i>Khaya anthotheka</i> (acajou/khaya) | 4 | 830 | 207 | sawnwood |
| Ghana | 2015 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 8 | 7,986 | 1,008 | sawnwood |
| Ghana | 2016 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 5 | 4,024 | 882 | sawnwood |
| Ghana | 2017 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 4 | 3,424 | 846 | sawnwood |
| Ghana | 2017 | <i>Afzelia africana</i> | papao | <i>Afzelia africana</i> (papao) | 2 | 2,159 | 922 | sawnwood |
| Ghana | 2018 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 6 | 5,433 | 862 | sawnwood |
| Ghana | 2018 | <i>Afzelia africana</i> | papao | <i>Afzelia africana</i> (papao) | 1 | 1,247 | 921 | sawnwood |
| Ghana | 2019 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 4 | 3,397 | 956 | sawnwood |
| Ghana | 2019 | <i>Afzelia africana</i> | papao | <i>Afzelia africana</i> (papao) | 4 | 4,561 | 1,036 | sawnwood |
| Gabon | 2020 | <i>Pterocarpus soyauxii</i> | padouk | <i>Pterocarpus soyauxii</i> (padouk) | 13 | N/A | N/A | sawnwood |
| Ghana | 2020 | <i>Afzelia africana</i> | papao | <i>Afzelia africana</i> (papao) | 2 | 1,849 | 785 | sawnwood |
| Ghana | 2020 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 4 | 3,355 | 767 | sawnwood |
| Guyana | 2015 | <i>Tabebuia</i> spp. | washiba | <i>Tabebuia</i> spp. (washiba) | 2 | 4,432 | 2,310 | sawnwood |
| Guyana | 2016 | <i>Tabebuia</i> spp. | washiba | <i>Tabebuia</i> spp. (washiba) | 2 | 3,556 | 2,017 | sawnwood |
| Guyana | 2017 | <i>Tabebuia</i> spp. | washiba | <i>Tabebuia</i> spp. (washiba) | 2 | 3,169 | 2,048 | sawnwood |
| Suriname | 2015 | <i>Tabebuia capitata</i> | makagrín | <i>Tabebuia capitata</i> (makagrín) | 2 | 667 | 371 | sawnwood |
| Suriname | 2016 | <i>Tabebuia capitata</i> | makagrín | <i>Tabebuia capitata</i> (makagrín) | 2 | 591 | 328 | sawnwood |
| Suriname | 2017 | <i>Tabebuia capitata</i> | makagrín | <i>Tabebuia capitata</i> (makagrín) | 2 | 525 | 329 | sawnwood |
| Suriname | 2017 | <i>Tabebuia serratifolia</i> | groenhart | <i>Tabebuia serratifolia</i> (groenhart) | 1 | 227 | 347 | sawnwood |
| Suriname | 2018 | <i>Tabebuia serratifolia</i> | groenhart | <i>Tabebuia serratifolia</i> (groenhart) | 1 | 186 | 321 | sawnwood |
| Suriname | 2018 | <i>Tabebuia capitata</i> | makagrín | <i>Tabebuia capitata</i> (makagrín) | 2 | 664 | 334 | sawnwood |
| Suriname | 2019 | <i>Tabebuia serratifolia</i> | groenhart | <i>Tabebuia serratifolia</i> (groenhart) | 1 | 212 | 356 | sawnwood |
| Suriname | 2019 | <i>Tabebuia capitata</i> | makagrín | <i>Tabebuia capitata</i> (makagrín) | 9 | 2,661 | 300 | sawnwood |
| Suriname | 2020 | <i>Tabebuia capitata</i> | makagrín | <i>Tabebuia capitata</i> (makagrín) | 1 | 473 | 348 | sawnwood |
| Suriname | 2020 | <i>Tabebuia serratifolia</i> | groenhart | <i>Tabebuia serratifolia</i> (groenhart) | 1 | 357 | 313 | sawnwood |
| Ghana | 2015 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 2 | 2,923 | 1,364 | veneer |
| Ghana | 2016 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 1 | 2,059 | 1,410 | veneer |
| Ghana | 2018 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 1 | 1,158 | 1,442 | veneer |
| Ghana | 2019 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 1 | 709 | 1,078 | veneer |
| Ghana | 2020 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 1 | 630 | 1,188 | veneer |
| Ghana | 2015 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 1 | 195 | 329 | plywood |
| Ghana | 2016 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 4 | 615 | 143 | plywood |
| Ghana | 2018 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 0 | 177 | 906 | plywood |
| Ghana | 2019 | <i>Khaya ivorensis</i> | mahogany | <i>Khaya ivorensis</i> (mahogany) | 0 | 20 | 304 | plywood |

Species trade from ITTO Biennial Review (cont.)

| IMPORTS SUMMARY | | | | | | |
|--------------------------------------|--------|---------|--------|---------|--------|---------|
| | 2018 | | 2019 | | 2020 | |
| | 000 m3 | 000 USD | 000 m3 | 000 USD | 000 m3 | 000 USD |
| Handroanthus spp. (ipe) | | | | | | |
| Sawnwood | | | | | | |
| U.S.A. | 33 | 79,117 | 34 | 74,531 | 36 | 84,072 |
| Khaya spp. (African mahogany) | | | | | | |
| Sawnwood | | | | | | |
| U.S.A. | 14 | 13,330 | 13 | 12,854 | 9 | 8,660 |

| IMPORTS (details) | | | | | | | | |
|-------------------|------|--------------------------|------------------|------------------------------------|--------|---------|-------|----------|
| Importers | Year | Species names | Trade names | Species names (trade names) | 000 m3 | 000 USD | UV/m3 | Products |
| U.S.A. | 2018 | <i>Khaya</i> spp. | African mahogany | <i>Khaya</i> spp. (African mahogan | 14 | 13,330 | 962 | Sawnwood |
| U.S.A. | 2018 | <i>Handroanthus</i> spp. | ipe | <i>Handroanthus</i> spp. (ipe) | 33 | 79,117 | 2,374 | Sawnwood |
| U.S.A. | 2019 | <i>Khaya</i> spp. | African mahogany | <i>Khaya</i> spp. (African mahogan | 13 | 12,854 | 967 | Sawnwood |
| U.S.A. | 2019 | <i>Handroanthus</i> spp. | ipe | <i>Handroanthus</i> spp. (ipe) | 34 | 74,531 | 2,168 | Sawnwood |
| U.S.A. | 2020 | <i>Handroanthus</i> spp. | ipe | <i>Handroanthus</i> spp. (ipe) | 36 | 84,072 | 2,341 | Sawnwood |
| U.S.A. | 2020 | <i>Khaya</i> spp. | African mahogany | <i>Khaya</i> spp. (African mahogan | 9 | 8,660 | 1,013 | Sawnwood |

STIX species data

| IMPORTS SUMMARY | | | | | | |
|-------------------------------|--------|---------|---------|--------|--------|---------|
| | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| Khaya/Acajou d'Afrique | | | | | | |
| Sawnwood | | | | | | |
| USA | | | | | | |
| 000 USD | 17,206 | 16,937 | 14,413 | 13,919 | 9,257 | 11,892 |
| M3 | 17,455 | 17,593 | 13,835 | 13,292 | 8,553 | 10,479 |
| Plywood & similar | | | | | | |
| USA | | | | | | |
| 000 USD | | 81 | | | | |
| M2 | | 2,432 | | | | |
| Dypterix | | | | | | |
| Mouldings | | | | | | |
| USA | | | | | | |
| 000 USD | 5,772 | 3,213 | 3,650 | 1,828 | 985 | 1,195 |
| M2 | | 101,031 | 110,713 | 51,241 | 30,538 | 33,198 |
| Ipe | | | | | | |
| Sawnwood | | | | | | |
| Brazil | | | | | | |
| 000 USD | 11 | 1 | 1 | 8 | 1 | 31 |
| KG | 85,076 | 18,010 | 7,000 | 27,680 | 6,394 | 116,630 |
| USA | | | | | | |
| 000 USD | 68,625 | 76,452 | 83,043 | 78,156 | 88,735 | |
| M3 | 32,963 | 32,716 | 33,437 | 34,377 | 35,885 | |
| Mouldings | | | | | | |
| USA | | | | | | |
| 000 USD | 3,166 | 1,941 | 2,248 | 1,952 | 1,437 | |
| M2 | 93,653 | 65,117 | 68,571 | 44,739 | 35,673 | |
| Padouk | | | | | | |
| Veneer | | | | | | |
| Japan | | | | | | |
| 000 USD | - | 501 | 1,098 | 918 | 287 | 190 |
| M2 | - | 17,351 | 43,337 | 53,080 | 1,971 | 4,839 |

STIX species data

| IMPORT DETAILS | | | | | | | | | | | | | | | | | |
|----------------|---------------|-----------|------------|--|----------|-------|--------|--------|--------|--------|--------|------------------------|--|--|--|--|--|
| Reporter | Partner | Product | HS Codes | Product description | Quantity | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | Species | | | | | |
| USA | Congo | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 2,445 | 2,384 | 1,289 | 2,023 | 1,016 | 1,941 | Khaya/Acajou d'Afrique | | | | | |
| USA | Congo DR | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 2,109 | 1,577 | 338 | 18 | 22 | 39 | Khaya/Acajou d'Afrique | | | | | |
| USA | Netherlands | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 36 | 33 | | 33 | | | Khaya/Acajou d'Afrique | | | | | |
| USA | Canada | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 72 | 13 | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | Peru | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 9 | | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | UAE | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 34 | | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | Germany | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 1 | | 10 | | 4 | 36 | Khaya/Acajou d'Afrique | | | | | |
| USA | N. Zealand | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 35 | | | | 32 | | Khaya/Acajou d'Afrique | | | | | |
| USA | Bolivia | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 564 | | | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | UK | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 2 | | | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | Brazil | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 3 | | 19 | 19 | 23 | Khaya/Acajou d'Afrique | | | | | |
| USA | Cent. Afr. Rp | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 83 | | | 68 | | Khaya/Acajou d'Afrique | | | | | |
| USA | Colombia | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 9 | | 19 | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | Denmark | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | 36 | | | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | Guatemala | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 27 | | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | China | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | 4 | | | | Khaya/Acajou d'Afrique | | | | | |
| USA | France | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | 21 | | | Khaya/Acajou d'Afrique | | | | | |
| USA | Italy | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | 32 | | | Khaya/Acajou d'Afrique | | | | | |
| USA | South Africa | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | 21 | | 30 | Khaya/Acajou d'Afrique | | | | | |
| USA | Eq. Guinea | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | | 65 | | Khaya/Acajou d'Afrique | | | | | |
| USA | Mozamb. | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | | 6 | | Khaya/Acajou d'Afrique | | | | | |
| USA | Saudi Arabia | Sawnwood | 4407290106 | ACAJOU D'AFRIQUE AKA AFRICAN MAHOGANY, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | | 41 | | Khaya/Acajou d'Afrique | | | | | |
| USA | Brazil | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | 2,719 | 2,640 | 1,019 | 363 | 602 | dipterix | | | | | |
| USA | Peru | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | 409 | 825 | 760 | 587 | 535 | dipterix | | | | | |
| USA | Indonesia | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | 25 | | | | | dipterix | | | | | |
| USA | China | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | 18 | 154 | 4 | | | dipterix | | | | | |
| USA | Panama | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | 40 | 31 | 20 | 35 | | dipterix | | | | | |
| USA | Germany | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | 2 | | | | | dipterix | | | | | |
| USA | Bolivia | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | | | 7 | | 8 | dipterix | | | | | |
| USA | Spain | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | | | 18 | | | dipterix | | | | | |
| USA | Costa Rica | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | | | | | | 50 | dipterix | | | | | |
| USA | Peru | Mouldings | 4409290545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | 1,012 | | | | | | dipterix | | | | | |
| USA | Brazil | Mouldings | 4409290545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | 4,497 | | | | | | dipterix | | | | | |
| USA | Bolivia | Mouldings | 4409290545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | 41 | | | | | | dipterix | | | | | |
| USA | China | Mouldings | 4409290545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | 125 | | | | | | dipterix | | | | | |
| USA | Colombia | Mouldings | 4409290545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | 33 | | | | | | dipterix | | | | | |
| USA | Panama | Mouldings | 4409290545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | 000 USD | 64 | | | | | | dipterix | | | | | |
| USA | Brazil | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | 86,327 | 78,947 | 28,790 | 12,437 | 16,720 | dipterix | | | | | |
| USA | Peru | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | 11,746 | 24,784 | 20,850 | 16,857 | 15,771 | dipterix | | | | | |
| USA | Indonesia | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | 854 | | | | | dipterix | | | | | |
| USA | China | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | 533 | 5,924 | 400 | | | dipterix | | | | | |
| USA | Panama | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | 1,371 | 1,058 | 675 | 1,244 | | dipterix | | | | | |
| USA | Germany | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | 200 | | | | | dipterix | | | | | |
| USA | Bolivia | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | | | 185 | | 81 | dipterix | | | | | |
| USA | Spain | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | | | 341 | | | dipterix | | | | | |
| USA | Costa Rica | Mouldings | 4409220545 | WOOD FLOORING, END-MATCHED, CUMARU (DIPTERYX SPP.), ALSO KNOWN AS BRAZILIAN TEAK | M2 | | | | | | 626 | dipterix | | | | | |
| USA | Brazil | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | 1580 | 1650 | 1741 | 1407 | | ipe | | | | | |
| USA | Paraguay | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | 300 | 477 | 100 | | | ipe | | | | | |

STIX species data

| IMPORT DETAILS | | | | | | | | | | | | |
|----------------|-------------|-----------|------------|---|----------|-------|-------|-------|-------|-------|------|---------|
| Reporter | Partner | Product | HS Codes | Product description | Quantity | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | Species |
| USA | Peru | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | 23 | | | | | Ipe |
| USA | Bolivia | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | 27 | 10 | 34 | 10 | | Ipe |
| USA | China | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | 11 | 37 | | 20 | | Ipe |
| USA | Netherlands | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | | 32 | | | | Ipe |
| USA | Spain | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | | 42 | 44 | | | Ipe |
| USA | Guatemala | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | | | 33 | | | Ipe |
| USA | Chile | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | | | | | 0 | | Ipe |
| USA | Brazil | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | 56001 | 54108 | 39546 | 34852 | | Ipe |
| USA | Paraguay | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | 7777 | 12229 | 2278 | | | Ipe |
| USA | Peru | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | 440 | | | | | Ipe |
| USA | Bolivia | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | 521 | 88 | 1082 | 327 | | Ipe |
| USA | China | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | 378 | 1140 | | 494 | | Ipe |
| USA | Netherlands | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | | 486 | | | | Ipe |
| USA | Spain | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | | 520 | 552 | | | Ipe |
| USA | Guatemala | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | | | 1281 | | | Ipe |
| USA | Chile | Mouldings | 4409220525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | | | | | 0 | | Ipe |
| USA | Bolivia | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | 179 | | | | | | Ipe |
| USA | Brazil | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | 2276 | | | | | | Ipe |
| USA | Paraguay | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | 520 | | | | | | Ipe |
| USA | China | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | 97 | | | | | | Ipe |
| USA | Spain | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | 51 | | | | | | Ipe |
| USA | Portugal | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | 000 USD | 43 | | | | | | Ipe |
| USA | Bolivia | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | 1441 | | | | | | Ipe |
| USA | Brazil | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | 73787 | | | | | | Ipe |
| USA | Paraguay | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | 14328 | | | | | | Ipe |
| USA | China | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | 2371 | | | | | | Ipe |
| USA | Spain | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | 709 | | | | | | Ipe |
| USA | Portugal | Mouldings | 4409290525 | WOOD FLOORING, END-MATCHED, IPE (TABEBUIA SPP.), ALSO KNOWN AS TAHEEBO, LAPACHO, BRAZILIAN WALNUT, AND PATAGONIAN WALNUT | M2 | 1017 | | | | | | Ipe |
| USA | Guyana | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 2182 | 2126 | 2522 | 2461 | 2070 | | Ipe |
| USA | Bolivia | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 144 | 569 | 864 | 575 | 331 | | Ipe |
| USA | Brazil | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 65488 | 72123 | 77341 | 74250 | 85363 | | Ipe |
| USA | France | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 3 | | 47 | | | | Ipe |
| USA | Peru | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 39 | 208 | 12 | | | | Ipe |
| USA | Spain | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | 1089 | 1671 | 483 | 724 | | Ipe |
| USA | Indonesia | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 124 | 88 | | | | | Ipe |
| USA | Guatemala | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 171 | 116 | | 10 | | | Ipe |
| USA | Fiji | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 64 | | | | | | Ipe |
| USA | Canada | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 14 | | 5 | 69 | 21 | | Ipe |
| USA | Mexico | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 56 | 5 | | | | | Ipe |
| USA | Portugal | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 248 | | 244 | 59 | 51 | | Ipe |
| USA | Italy | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | 3 | 108 | | | | Ipe |
| USA | Panama | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | 8 | 60 | | | | Ipe |
| USA | Suriname | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | 117 | 105 | 169 | 79 | | Ipe |
| USA | Colombia | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 12 | | | | | | Ipe |
| USA | China | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | 80 | | | | | | Ipe |
| USA | Belgium | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | | 9 | 3 | | | Ipe |
| USA | Japan | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | | 55 | | | | Ipe |
| USA | Netherlands | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | | | 47 | | | Ipe |

STIX species data

| IMPORT DETAILS | | | | | | | | | | | | | | | | |
|----------------|------------|----------|------------|---|----------|-------|-------|-------|-------|-------|--------|---------|--|--|--|--|
| Reporter | Partner | Product | HS Codes | Product description | Quantity | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | Species | | | | |
| USA | Venezuela | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | | | 30 | | | Ipe | | | | |
| USA | Chile | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | | | | 4 | | Ipe | | | | |
| USA | Congo | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | | | | 85 | | Ipe | | | | |
| USA | Germany | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | 000 USD | | | | | 7 | | Ipe | | | | |
| USA | Guyana | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 904 | 875 | 1024 | 927 | 823 | | Ipe | | | | |
| USA | Bolivia | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 74 | 231 | 1000 | 1351 | 174 | | Ipe | | | | |
| USA | Brazil | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 30763 | 30547 | 30108 | 31584 | 34528 | | Ipe | | | | |
| USA | France | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 4 | | 17 | | | | Ipe | | | | |
| USA | Peru | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 17 | 78 | 4 | | | | Ipe | | | | |
| USA | Spain | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 394 | 549 | 187 | 252 | | Ipe | | | | |
| USA | Indonesia | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 90 | 47 | | | | | Ipe | | | | |
| USA | Guatemala | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 297 | 323 | | 25 | | | Ipe | | | | |
| USA | Fiji | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 36 | | | | | | Ipe | | | | |
| USA | Canada | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 12 | | 3 | 20 | 8 | | Ipe | | | | |
| USA | Mexico | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 30 | 1 | | | | | Ipe | | | | |
| USA | Portugal | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 515 | | 277 | 22 | 21 | | Ipe | | | | |
| USA | Italy | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 3 | 202 | | | | Ipe | | | | |
| USA | Panama | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 3 | 20 | | | | Ipe | | | | |
| USA | Suriname | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | 214 | 77 | 69 | 40 | | Ipe | | | | |
| USA | Colombia | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 5 | | | | | | Ipe | | | | |
| USA | China | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | 216 | | | | | | Ipe | | | | |
| USA | Belgium | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | 2 | 1 | | | Ipe | | | | |
| USA | Japan | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | 154 | | | | Ipe | | | | |
| USA | Netherlds. | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | 20 | | | Ipe | | | | |
| USA | Venezuela | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | 171 | | | Ipe | | | | |
| USA | Chile | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | | 2 | | Ipe | | | | |
| USA | Congo | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | | 36 | | Ipe | | | | |
| USA | Germany | Sawnwood | 4407290121 | IPE WOOD, SAWN OR CHIPPED LENGTHWISE, SLICED OR PEELED, WHETHER OR NOT PLANED, SANDED OR END-JOINTED, OF A THICKNESS EXCEEDING 6 MM | M3 | | | | | 1 | | Ipe | | | | |
| Brazil | Bolivia | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | KG | 85076 | 18010 | 7000 | 27680 | 6394 | 115430 | Ipe | | | | |
| Brazil | Paraguay | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 0 | 0 | 0 | 1200 | Ipe | | | | |
| Brazil | Bolivia | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 11 | 1 | 1 | 8 | 1 | 30 | Ipe | | | | |
| Brazil | Paraguay | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 0 | 0 | 1 | Ipe | | | | |

| EXPORTS SUMMARY | | | | | | |
|-----------------|------------|------------|------------|------------|------------|------------|
| | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 |
| Ipe | | | | | | |
| Sawnwood | | | | | | |
| Brazil | | | | | | |
| 000 USD | 36,238 | 36,377 | 41,545 | 29,358 | 20,769 | 19,617 |
| KG | 33,943,006 | 28,711,084 | 29,814,391 | 22,828,126 | 17,370,193 | 13,979,186 |

STIX species data

| EXPORT DETAILS | | | | | | | | | | | | |
|----------------|--------------------|----------|----------|---|----------|------|------|------|------|------|------|---------|
| Reporter | Partner | Product | HS Codes | Product description | Quantity | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | Species |
| Brazil | Belgium | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 8798 | 5686 | 6101 | 5891 | 5284 | 4228 | Ipe |
| Brazil | China | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 2099 | 2048 | 1818 | 1340 | 1028 | 406 | Ipe |
| Brazil | Spain | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 4251 | 4284 | 7226 | 4840 | 4411 | 2304 | Ipe |
| Brazil | Slovenia | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 202 | 251 | 0 | 0 | 0 | 0 | Ipe |
| Brazil | USA | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 6678 | 7815 | 8568 | 4499 | 3321 | 5650 | Ipe |
| Brazil | France | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 6527 | 8783 | 7535 | 6423 | 2804 | 2029 | Ipe |
| Brazil | Israel | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 587 | 490 | 1322 | 280 | 223 | 386 | Ipe |
| Brazil | Italy | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 649 | 419 | 683 | 540 | 235 | 167 | Ipe |
| Brazil | Jamaica | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 29 | 82 | 0 | 0 | 16 | 0 | Ipe |
| Brazil | Japan | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 116 | 199 | 161 | 242 | 47 | 42 | Ipe |
| Brazil | Portugal | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 1872 | 1578 | 1483 | 1960 | 1575 | 1759 | Ipe |
| Brazil | Uruguay | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 797 | 512 | 412 | 325 | 342 | 465 | Ipe |
| Brazil | Argentina | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 203 | 184 | 130 | 0 | 0 | 0 | Ipe |
| Brazil | Denmark | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 316 | 734 | 579 | 185 | 307 | 200 | Ipe |
| Brazil | India | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 354 | 420 | 681 | 176 | 46 | 41 | Ipe |
| Brazil | Croatia | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 50 | 0 | 0 | 0 | 53 | 0 | Ipe |
| Brazil | Guadeloupe | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 2 | 0 | 64 | 11 | 0 | 0 | Ipe |
| Brazil | Hong Kong | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 92 | 234 | 208 | 77 | 0 | 0 | Ipe |
| Brazil | Domin-Rep. | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 310 | 326 | 144 | 19 | 38 | 42 | Ipe |
| Brazil | South Africa | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 38 | 93 | 0 | 65 | 0 | 0 | Ipe |
| Brazil | Germany | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 728 | 620 | 1326 | 861 | 220 | 690 | Ipe |
| Brazil | Georgia | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 1 | 2 | 1 | 0 | 0 | 0 | Ipe |
| Brazil | UK | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 93 | 112 | 174 | 58 | 0 | 0 | Ipe |
| Brazil | Switzerland | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 99 | 0 | 0 | 0 | 0 | 0 | Ipe |
| Brazil | Netherlands. | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 18 | 181 | 546 | 572 | 143 | 252 | Ipe |
| Brazil | Canada | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 223 | 76 | 789 | 210 | 80 | 739 | Ipe |
| Brazil | S. Korea | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 162 | 601 | 837 | 160 | 140 | 71 | Ipe |
| Brazil | UAE | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 695 | 222 | 0 | 0 | 0 | 0 | Ipe |
| Brazil | Lebanon | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 45 | 0 | 0 | 0 | 0 | Ipe |
| Brazil | Mauritius | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 24 | 94 | 107 | 157 | 0 | 0 | Ipe |
| Brazil | Bosnia Herz. | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 26 | 0 | 0 | 0 | 48 | 0 | Ipe |
| Brazil | Iceland | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 0 | 0 | 0 | Ipe |
| Brazil | Mexico | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 37 | 0 | 42 | 0 | 0 | 0 | Ipe |
| Brazil | Sweden | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 50 | 56 | 23 | 0 | 59 | 0 | Ipe |
| Brazil | Czech Rep. | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 48 | 0 | 0 | 0 | 0 | 0 | Ipe |
| Brazil | Greece | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 54 | 0 | 65 | 0 | 0 | Ipe |
| Brazil | Singapore | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 1 | 0 | 6 | 0 | 0 | Ipe |
| Brazil | Panama | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 59 | 55 | 212 | 53 | 0 | 0 | Ipe |
| Brazil | Puerto Rico (U.S.) | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 5 | 71 | 194 | 0 | 11 | 34 | Ipe |
| Brazil | Neth. Antilles | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 29 | 0 | 0 | 0 | 0 | Ipe |
| Brazil | Lithuania | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 20 | 42 | 0 | 0 | 0 | Ipe |
| Brazil | Aruba | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 8 | 14 | 0 | 0 | Ipe |
| Brazil | Chile | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 5 | 0 | 0 | 0 | Ipe |
| Brazil | Haiti | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 30 | 0 | 0 | 0 | Ipe |
| Brazil | Morocco | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 0 | 0 | 0 | Ipe |
| Brazil | Reunion | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 33 | 0 | 0 | 0 | Ipe |
| Brazil | St. Barthlmy. | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 61 | 70 | 256 | 104 | Ipe |
| Brazil | Curacao | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 13 | 0 | 0 | Ipe |
| Brazil | Malaysia | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 3 | 9 | 7 | Ipe |
| Brazil | Paraguay | Sawnwood | 44072920 | Ipe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 3 | 0 | 0 | Ipe |

STIX species data

| EXPORT DETAILS | | | | | | | | | | | | |
|----------------|--------------------|----------|----------|---|----------|---------|---------|---------|---------|---------|---------|---------|
| Reporter | Partner | Product | HS Codes | Product description | Quantity | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | Species |
| Brazil | St. Maarten | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 139 | 0 | 0 | lpe |
| Brazil | Tunisia | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 68 | 41 | 0 | lpe |
| Brazil | Viet Nam | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 33 | 0 | 0 | lpe |
| Brazil | Cyprus | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | 000 USD | 0 | 0 | 0 | 0 | 32 | 1 | lpe |
| Brazil | Belgium | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 8410247 | 4856116 | 4615719 | 4305306 | 4605506 | 3380291 | lpe |
| Brazil | China | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 2989152 | 2841948 | 2439030 | 1467493 | 1387700 | 582127 | lpe |
| Brazil | Spain | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 5861312 | 4476586 | 6592368 | 4827109 | 3495152 | 2255618 | lpe |
| Brazil | Slovenia | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 198400 | 196350 | 0 | 0 | 0 | 0 | lpe |
| Brazil | USA | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 3731104 | 3813770 | 3890386 | 2322454 | 1653052 | 2097586 | lpe |
| Brazil | France | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 5695426 | 5900290 | 4798706 | 4212517 | 2278509 | 1546807 | lpe |
| Brazil | Israel | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 404155 | 277165 | 669654 | 158058 | 133396 | 174044 | lpe |
| Brazil | Italy | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 611883 | 434904 | 558906 | 430644 | 234174 | 172685 | lpe |
| Brazil | Jamaica | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 26796 | 43980 | 0 | 0 | 7089 | 0 | lpe |
| Brazil | Japan | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 73690 | 117597 | 87612 | 124663 | 28203 | 28666 | lpe |
| Brazil | Portugal | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 2238876 | 1872732 | 1578753 | 2252415 | 2206144 | 2327221 | lpe |
| Brazil | Uruguay | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 683561 | 412858 | 335413 | 220580 | 234866 | 254454 | lpe |
| Brazil | Argentina | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 263966 | 289357 | 171300 | 0 | 0 | 0 | lpe |
| Brazil | Denmark | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 201400 | 352100 | 293767 | 101336 | 213998 | 115254 | lpe |
| Brazil | India | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 366665 | 439502 | 663044 | 180244 | 82076 | 45247 | lpe |
| Brazil | Croatia | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 50238 | 0 | 0 | 0 | 26180 | 0 | lpe |
| Brazil | Guadeloupe | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 1287 | 0 | 26122 | 4885 | 0 | 0 | lpe |
| Brazil | Hong Kong | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 158660 | 449300 | 274687 | 126750 | 22 | 0 | lpe |
| Brazil | Domin-Rep. | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 286476 | 297634 | 104050 | 26164 | 19734 | 20949 | lpe |
| Brazil | South Africa | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 25000 | 61100 | 0 | 54490 | 0 | 0 | lpe |
| Brazil | Germany | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 610525 | 486846 | 857234 | 666241 | 173346 | 329697 | lpe |
| Brazil | Georgia | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 1564 | 5153 | 2800 | 0 | 0 | 0 | lpe |
| Brazil | UK | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 100004 | 65380 | 126055 | 27559 | 0 | 0 | lpe |
| Brazil | Switzerland | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 47600 | 0 | 0 | 0 | 0 | 0 | lpe |
| Brazil | Netherlds. | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 13229 | 122399 | 405994 | 574549 | 165791 | 195659 | lpe |
| Brazil | Canada | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 139858 | 45690 | 360561 | 114944 | 788 | 246421 | lpe |
| Brazil | S. Korea | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 116741 | 396820 | 527708 | 125232 | 106651 | 62774 | lpe |
| Brazil | UAE | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 450450 | 142680 | 0 | 0 | 0 | 0 | lpe |
| Brazil | Lebanon | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 46380 | 0 | 0 | 0 | 0 | lpe |
| Brazil | Mauritius | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 25500 | 77300 | 74560 | 110150 | 0 | 0 | lpe |
| Brazil | Bosnia Herz. | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 26956 | 0 | 0 | 0 | 23517 | 0 | lpe |
| Brazil | Iceland | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 210 | 0 | 0 | 0 | 0 | 0 | lpe |
| Brazil | Mexico | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 24500 | 0 | 26317 | 0 | 0 | 0 | lpe |
| Brazil | Sweden | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 27400 | 24000 | 26589 | 0 | 53137 | 0 | lpe |
| Brazil | Czech Rep. | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 24300 | 0 | 0 | 0 | 0 | 0 | lpe |
| Brazil | Greece | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 43450 | 0 | 44466 | 0 | 0 | lpe |
| Brazil | Singapore | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 686 | 0 | 3301 | 0 | 0 | lpe |
| Brazil | Panama | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 48775 | 23000 | 107635 | 49314 | 0 | 0 | lpe |
| Brazil | Puerto Rico (U.S.) | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 7100 | 44270 | 82165 | 0 | 5043 | 25596 | lpe |
| Brazil | Neth. Antilles | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 26746 | 0 | 0 | 0 | 0 | lpe |
| Brazil | Lithuania | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 26995 | 27903 | 0 | 0 | 0 | lpe |
| Brazil | Aruba | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 8487 | 6309 | 0 | 0 | lpe |
| Brazil | Chile | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 2751 | 0 | 11 | 0 | lpe |
| Brazil | Haiti | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 26856 | 0 | 0 | 0 | lpe |
| Brazil | Morocco | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 580 | 0 | 0 | 0 | lpe |
| Brazil | Reunion | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 26000 | 0 | 0 | 0 | lpe |
| Brazil | St. Barthlmy. | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 24679 | 44545 | 153067 | 64935 | lpe |
| Brazil | Curacao | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 0 | 5554 | 0 | 0 | lpe |
| Brazil | Malaysia | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 0 | 6992 | 8847 | 52638 | lpe |
| Brazil | Paraguay | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 0 | 12854 | 0 | 0 | lpe |
| Brazil | St. Maarten | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 0 | 64029 | 0 | 0 | lpe |
| Brazil | Tunisia | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 0 | 80332 | 52214 | 0 | lpe |
| Brazil | Viet Nam | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 0 | 76647 | 0 | 0 | lpe |
| Brazil | Cyprus | Sawnwood | 44072920 | lpe wood, sawn/cut in sheets etc.thick.>6mm | KG | 0 | 0 | 0 | 0 | 21980 | 517 | lpe |

Annex 2 – ITTO Letter to Member Countries

L.22-0113
4 July 2022

Dear Sir/Madam,

As you may recall, ITTC Decision 3 (XVI) requests Members to consult on the status of internationally traded tropical timber species at ITTO, preferably before such species are formally proposed for listing in the Appendices of CITES, and to inform the ITTO at the earliest opportunity of any proposal to list internationally traded tropical timber species in the Appendices of CITES, providing the basis and information regarding the proposal.

Decision 3(XVI) also requests the ITTO Secretariat to notify Members of any proposal to list internationally traded tropical timber species in the Appendices of CITES, to provide all available relevant information regarding the proposal and species concerned to Members, and to arrange for consultation on the matter at the subsequent Council Session.

While the Secretariat has received no such notification regarding CITES listing proposals from any Member, I am writing under the provisions of Decision 3(XVI) to inform all Members that ITTO has recently been informed by the CITES Secretariat (please refer to the CITES letter attached) of several proposals to list tropical timber species in the Appendices of CITES (or to make changes to existing listings) at the Nineteenth Meeting of the Conference of Parties (CoP19) of CITES to be held in Panama City, Panama from 14-25 November 2022 as follows:

- List all species of the genus *Pterocarpus* (African rosewood) in Appendix II (co-sponsors EU, Cote d'Ivoire, Liberia, Senegal, Togo)
- List all species of the genus *Khaya* (African mahogany) in Appendix II (co-sponsors EU, Benin, Cote d'Ivoire, Liberia, Senegal)
- List all African species of the genus *Azizelia* (African mahogany) in Appendix II (co-sponsors EU, Cote d'Ivoire, Liberia, Senegal, Togo)
- List all species of the genus *Dipteryx* (Cumaru/Tonka) in Appendix II (co-sponsors EU Colombia, Panama)
- List all species of the genera *Handroanthus*, *Roseodendron* and *Tabebuia* (Ipe) in Appendix II (co-sponsors EU Colombia, Panama)
- Remove *Dalbergia sissoo* (Indian rosewood) from Appendix II (co-sponsors India, Nepal)
- Uplist *Paubrasilia echinata* (Pernambuco/Brazilwood) from Appendix II to Appendix I (sponsor Brazil)

As per CITES Resolution Conf. 9.24 (Rev. CoP13), ITTO has been requested by the CITES Secretariat to provide inputs on these proposals. Since the deadline for ITTO's inputs is prior to the next session of the ITTC, it is not possible for the consultations to be held at the next ITTC session as envisaged in Decision 3 (XVI). I am therefore writing to all members to seek your inputs in writing by **31st August 2022**.

Complete documentation provided to CITES is available for the proposed listings in the attachments to this message and on www.cites.org. The ITTO Secretariat will include any inputs received from Members by 31st August 2022 in our official inputs to the CITES Secretariat on these listing proposals, to be submitted to the CITES Secretariat latest by 15th September 2022. Looking forward to receiving your inputs,

Yours faithfully,

Sheam SATKURU (Ms.)
Executive Director