

**Table S1.** Frequent urban tree species in Córdoba, with their number of records in the preliminary assessment and the analysed characteristic: bioclimatic parameters, invasive status and pollination strategy (A= anemophilous, E= Entomophilous). Potentially suitable species (i.e., those used for analysis shown in Fig. 1, 2 and 3) are in bold.

Species	Recorded trees	Mean annual temperature*	Annual precipitation*	Precipitation seasonality*	Nativeness	Invasive status	Pollination strategy
<i>Fraxinus pennsylvanica</i> Marshall	4476	↓ -4.69 [95CI -6.05; -3.3]	↑ 311 [95CI 230; 394]	↓ -36.6 [95CI -41.9; -30.6]	Non-native	No	Anemophilous
<i>Jacaranda mimosifolia</i> D. Don	2196	↑ 3.38 [95CI 1.83; 4.77]	↑ 495 [95CI 336; 647]	≈ 2.9 [95CI -6.3; 11.8]	Regionally native	Yes	Entomophilous
<i>Ligustrum lucidum</i> W. T. Aiton	1101	≈ -0.743 [95CI -1.9; 0.54]	↑ 637 [95CI 522; 763]	≈ 0.8 [95CI -10.6; 13]	Non-native	Yes	Entomophilous
<i>Lagerstroemia indica</i> L.	778	↑ 1.44 [95CI 0.204; 2.82]	↑ 637 [95CI 522; 763]	≈ 1.53 [95CI -3.28; 6.9]	Non-native	No	Entomophilous
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	468	↑ 6.65 [95CI 5.3; 7.89]	↑ 638 [95CI 475; 828]	≈ -1.63 [95CI -10.5; 7.45]	Regionally native	No	Entomophilous
<i>Ceiba chodatii</i> (Hassl.) Ravenna	429	↑ 5.42 [95CI 4.12; 6.65]	≈ 74.7 [95CI -22; 199]	≈ 7.83 [95CI 0.239; 15.1]	Regionally native	No	Entomophilous
<i>Tipuana tipu</i> (Benth.) Kuntze	415	↑ 2.94 [95CI 1.75; 4.26]	↑ 161 [95CI 50.8; 433]	↑ 19.4 [95CI 13.4; 24.5]	Regionally native	No	Entomophilous
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb. <sup>1</sup>	392	≈ 1.47 [95CI -0.232; 3.13]	≈ -33.3 [95CI -196; 238]	≈ 9.43 [95CI -1.97; 23.3]	Local native	No	Entomophilous
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron. var. <i>nigra</i> <sup>1</sup>	-	↑ 3.88 [95CI 2.52; 5.18]	↑ 210 [95CI 74.8; 456]	≈ -7.1 [95CI -15.1; 2.13]	Local native	No	Entomophilous
<i>Ulmus pumila</i> Mill.	360	↓ -9.88 [95CI -12.2; -7.77]	≈ -44.4 [95CI -183; 137]	↓ 17.8 [95CI 6.63; 29.2]	Non-native	Yes	Anemophilous
<i>Platanus × hispanica</i> Mill. ex Münchh.	325	↓ -4.47 [95CI -5.48; -3.39]	≈ 11.1 [95CI -51.7; 98.4]	↓ -40.1 [95CI -44.4; -35]	Non-native	No	Anemophilous
<i>Peltophorum dubium</i> (Spreng.) Taub.	286	↑ 4.28 [95CI 3.3; 5.46]	↑ 719 [95CI 627; 815]	↓ -29 [95CI -35.9; -21.7]	Regionally native	No	Entomophilous
<i>Eucalyptus globulus</i> Labill.	242	↓ -1.85 [95CI -2.86; -0.242]	↑ 185 [95CI 105; 276]	↓ -30.4 [95CI -37; -21.3]	Non-native	No	Entomophilous
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	162	↑ 2.72 [95CI 1.73; 3.89]	↑ 366 [95CI 230; 516]	↓ -22.6 [95CI -27.5; -16.3]	Non-native	No	Entomophilous
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	162	≈ -1.61 [95CI -3.48; 0.0133]	↓ -181 [95CI -287; -66]	↑ 21.4 [95CI 10.2; 33]	Local native	No	Entomophilous
<i>Melia azedarach</i> L.	158	↑ 6.48 [95CI 4.66; 7.98]	↑ 831 [95CI 603; 1070]	≈ 12.8 [95CI 0.34; 25.5]	Non-native	Yes	Entomophilous
<i>Handroanthus albus</i> (Cham.) Mattos	156	↑ 2.53 [95CI 1.57; 3.62]	↑ 904 [95CI 798; 994]	↓ -24.3 [95CI -33.8; -13.4]	Regionally native	No	Entomophilous
<i>Morus alba</i> L. <sup>2</sup>	152	↓ -2.82 [95CI -4.38; -1.38]	↑ 179 [95CI 49.8; 331]	↑ 17.9 [95CI 9.2; 27.4]	Non-native	Yes	Anemophilous

Species	Recorded trees	Mean annual temperature*	Annual precipitation*	Precipitation seasonality*	Nativeness	Invasive status	Pollination strategy
<i>Morus nigra</i> L. <sup>2</sup>	-	↓ -2.94 [95CI -4.25; -1.37]	≈ -45.5 [95CI -180; 179]	↓ -14.1 [95CI -23.7; -2.66]	Non-native	No	Anemophilous
<i>Schinus areira</i> L.	140	≈ -0.733 [95CI -2.44; 0.962]	≈ 2.63 [95CI -164; 206]	≈ 0.8 [95CI -10.6; 13]	Local native	No	Entomophilous
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	251	↑ 3.28 [95CI 2.32; 4.34]	↑ 860 [95CI 758; 951]	↓ -41.7 [95CI -45.3; -37.7]	Regionally native	Yes	Entomophilous
<i>Cercis siliquastrum</i> L.	121	↓ -1.86 [95CI -3; -0.703]	≈ 3.43 [95CI -70.3; 77.6]	↓ -19 [95CI -27.1; -8.56]	Non-native	No	Entomophilous
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	121	↑ 6.67 [95CI 5.39; 7.97]	↑ 788 [95CI 670; 938]	↓ -15.8 [95CI -25.5; -5.96]	Regionally native	No	Entomophilous
<i>Robinia pseudoacacia</i> L.	115	↓ -2.37 [95CI -3.34; -1.26]	≈ -119 [95CI -223; 14.8]	↑ 11.3 [95CI 2.46; 17.4]	Non-native	Yes	Entomophilous
<i>Ficus benjamina</i> L.	111	↑ 8.96 [95CI 7.87; 9.95]	↑ 1530 [95CI 1240; 1920]	≈ -5.8 [95CI -18; 8.53]	Non-native	No	Entomophilous
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	101	≈ -0.347 [95CI -1.59; 1.41]	↑ 183 [95CI 84.1; 293]	↓ -33.3 [95CI -40.2; -22.7]	Non-native	No	Entomophilous
Other species	3936						
Missing trees	5546						
Total	22700						

<sup>1</sup>: species grouped under the same category (i.e., algarrobo) in the survey

<sup>2</sup>: species grouped under the same category (i.e., blackberry) in the survey

\*: Results of Bootstrap Estimation (sensu Ho et al., 2019). Unpaired mean difference of species (n = 30) minus Cordoba (n = 10) after 5000 bootstrap resamples. All confidence intervals (CI) are bias-corrected. The arrows and the symbol of approximately equals simplify what is expressed with the contiguous numerical values.

**Table S2.** Species' native distribution and the consulted bibliography.

<b>Species</b>	<b>Family, Subfamily</b>	<b>Distribution</b>	<b>Bibliography</b>
<i>Fraxinus pennsylvanica</i> Marshall	Oleaceae	Central-Eastern North America (Canada, USA).	Achinelli, F.G., Delucchi, G. 1999. El 'fresno americano' presente en la Argentina es <i>Fraxinus pennsylvanica</i> (Oleaceae). Boletín de la Sociedad Argentina de Botánica 34, 11-15. Bailey, L.H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York. Gleason, H.A. 1958. <i>Fraxinus</i> . The new Britton and Brown Illustrated Flora of the Northeastern United States and adjacent Canada 3, 48-50. 2nd ed. The New York Botanical Garden, New York.
<i>Jacaranda mimosifolia</i> D. Don	Bignoniaceae	Brazil, Paraguay, Northwestern Argentina (provinces: Jujuy, Salta, Catamarca, Tucumán).	Gentry, A.H. 1992. Bignoniaceae-Part II (Tribe Tecomeae). Flora Neotropica Monograph 25, 1-370. Organization for Flora Neotropica, New York. Bernardello, G. In press, Bignoniaceae. Flora de Córdoba, Museo Botánico, Córdoba.
<i>Ligustrum lucidum</i> W. T. Aiton	Oleaceae	Central and Southeastern China (provinces: Anhui, Fujian, Gansu, Guangdong, Guangxi, Guizhou, Hainan, Henan, Hubei, Hunan, Jiangsu, Jiangxi, Shaanxi, Sichuan, Xizang, Yunnan, Zhejiang).	Bailey, L.H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York. Chang, M., Qiu, L., Green, P.S. 1996. Oleaceae. In: Wu, Z.Y., Raven, P.H. (eds.), Flora of China 15, 272-319. Science Press, Beijing, and Missouri Botanical Garden Press, St. Louis.
<i>Lagerstroemia indica</i> L.	Lythraceae	Southeastern Asia, Central and Southeastern China (provinces: Anhui, Fujian, Guangdong, Guangxi, Guizhou, Hainan, Henan, Hubei, Hunan, Jiangxi, Jilin, Shandong, Shanxi, Sichuan).	Haining, Q., Graham, S., Gilbert, M.G. 2007. Lythraceae. In: Wu, Z.Y., Raven, P.H. (eds.), Flora of China 13, 274-289. Science Press, Beijing, and Missouri Botanical Garden Press, St. Louis.

<b>Species</b>	<b>Family, Subfamily</b>	<b>Distribution</b>	<b>Bibliography</b>
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Bignoniaceae	Most Brazil, Paraguay, Argentina (provinces: Jujuy, Salta, Tucumán, Catamarca, Chaco).	Gentry, A.H. 1992. Bignoniaceae-Part II (Tribe Tecomeae). Flora Neotropica Monograph 25 (2), 1-370. Organization for Flora Neotropica, New York. Lohmann, L.G. 2015. Bignoniaceae. Lista de Espécies da Flora do Brasil. Jardim Botânico do Rio de Janeiro. <a href="http://floradobrasil.jbrj.gov.br/jabot/floradobrasil/FB114086">http://floradobrasil.jbrj.gov.br/jabot/floradobrasil/FB114086</a> .
<i>Ceiba chodatii</i> (Hassl.) Ravenna	Malvaceae, Bombacoideae	Southern Bolivia, Paraguay, Argentina (provinces: Catamarca, Chaco, Formosa, Jujuy, La Rioja, Salta, Santiago del Estero, Tucumán).	Gibbs, P., Semir, J. 2003. A taxonomic revision of the genus <i>Ceiba</i> Mill. (Bombacaceae). Anales del Jardín Botánico de Madrid 60, 259-300.
<i>Tipuana tipu</i> (Benth.) Kuntze	Leguminosae, Papilionoideae	Bolivia, Northwestern Argentina (provinces: Jujuy, Salta, Tucumán).	Killeen, T.J., García, E., Beck, S.G. 1993. Guía de árboles de Bolivia. Herbario Nacional de Bolivia, La Paz, & Missouri Botanical Garden, St. Louis. Zuloaga, A., Morrone, O., Belgrano, M.J. 2008. Catálogo de la flora vascular del cono sur. Retrieved May 2,2020, from <a href="http://www2.darwin.edu.ar/Proyectos/FloraArgentina/FA.asp">http://www2.darwin.edu.ar/Proyectos/FloraArgentina/FA.asp</a> .
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb. <sup>1</sup>	Leguminosae, Mimoideae	Bolivia, Chile, Paraguay, Uruguay, Argentina (Central, Northwestern and Northeastern).	Palacios, R.A., Brizuela, M.M. 2005. <i>Prosopis</i> . In: Anton, A.M., Zuloaga, F.O. (dirs.), Flora Fanerogámica Argentina 92, 1-25. CONICET, Córdoba.
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron. var. <i>nigra</i> <sup>1</sup>	Leguminosae, Mimoideae	Bolivia, Paraguay, Uruguay, Southern Brazil, Central, Northwestern and Northeastern Argentina.	Palacios, R.A., Brizuela, M.M. 2005. <i>Prosopis</i> . In: Anton, A.M., Zuloaga, F.O. (dirs.), Flora Fanerogámica Argentina 92, 1-25. CONICET, Córdoba.
<i>Ulmus pumila</i> L.	Ulmaceae	Amur, Buryatiya, China North-Central, China South-Central, China Southeast, Chita, Inner Mongolia, Kazakhstan, Kirgizstan, Korea, Manchuria, Mongolia, Primorye, Qinghai, Tibet, Turkmenistan, Xinjiang	Fu L., Chen C., Tang, Y. 1998. Ulmaceae. In: Chun Woonyong & Huang Chengchiu, eds., Fl. Reipubl. Popularis Sin. 22: 334–413. Wu, Z. Raven, P.H. (eds.) (2003). Flora of China 5: 1-505. Science Press (Beijing) & Missouri Botanical Garden Press (St. Louis).

<b>Species</b>	<b>Family, Subfamily</b>	<b>Distribution</b>	<b>Bibliography</b>
<i>Platanus × hispanica</i> Mill. ex Münchh.	Platanaceae	It is assumed to be a hybrid between <i>P. orientalis</i> and <i>P. occidentalis</i> with a probable origin in London or Spain.	Rocha Alfonso, M. . 1990. <i>Platanus</i> . In: Castroviejo, S., Lainz, M., López, G., Monserrat, P., Muñoz-Garmendia, F., Paiva, J., Villar, L. (eds.), <i>Flora ibérica</i> 2, 3-5. Real Jardín Botánico, CSIC, Madrid.
<i>Peltophorum dubium</i> (Spreng.) Taub.	Leguminosae, Caesalpinoideae	Southeastern Bolivia, Southern Brazil, Paraguay, Uruguay, Mesopotamian region of Argentina (provinces: Formosa, Chaco, Santa Fe).	Ulibarri, E. 1997. Tribu I Caesalpineae Benth. In: Hunziker, A. T. (ed.), <i>Flora Fanerogámica Argentina</i> 32, 3-24. CONICET, Córdoba.
<i>Eucalyptus globulus</i> Labill.	Myrtaceae, Myrtoideae	Australia (states: New South Wales, Victoria, Tasmania).	Bailey, L.H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York. Chippendale, G.M. 1988. <i>Eucalyptus</i> (Myrtaceae). In: George, A.S. (ed.), <i>Flora of Australia</i> 19, 1-448. Australian Government Publishing Service, Canberra. Dimitri, M.J., Parodi, L. 1988. <i>Enciclopedia Argentina de Agricultura y Jardinería</i> . 3 <sup>a</sup> Ed. Acme, Buenos Aires.
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	Proteaceae, Grevilleoideae	Australia ( states: South of Quensland and North of New South Wales).	Makinson, R.O. 2000. <i>Grevillea</i> . In: Willson, A.J.G. (ed.), <i>Flora of Australia</i> 17A, 1-460. ABRS/CSIRO, Melbourne.
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	Leguminosae, Mimoideae	Northern Chile, Southern Peru, Bolivia, Northwestern and central Argentina.	Cialdella, A.M. 1984. El género <i>Acacia</i> (Leguminosae) en la Argentina. Darwiniana 25, 59-111. Fabbroni, M., Planchuelo, A.M., Raven, P.H. 2018. <i>Vachellia</i> y <i>Parasenegalnia</i> (Leguminosae, Mimoideae) de los Valles Calchaquíes de Salta, Argentina. Darwiniana n.s. 6, 84-93.
<i>Melia azedarach</i> L.	Meliaceae	Southeast Asia (Pakistan, India, Nepal, Sri Lanka, tropical China, Laos, Thailand, Vietnam, Indonesia, Malaysia), Australia.	Bailey, L. H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York. Hua, P., Mabberley, D.J. 2008. <i>Melia</i> . In: Wu, Z.Y., Raven, P.H., Hong, D. Y. (eds.), <i>Flora of China</i> 11, 130-131. Science Press, Beijing, and Missouri Botanical Garden Press, St. Louis. Dimitri, M.J., Parodi, L. 1988. <i>Enciclopedia Argentina de Agricultura y Jardinería</i> . 3 <sup>a</sup> Ed. Acme, Buenos Aires.

<b>Species</b>	<b>Family, Subfamily</b>	<b>Distribution</b>	<b>Bibliography</b>
<i>Handroanthus albus</i> (Cham.) Mattos	Bignoniaceae	Southeastern Brasil (states: Minas Gerais, Rio de Janeiro, São Paulo, Paraná, Rio Grande do Sul, Santa Catarina), Paraguay, Argentina (province: Misiones).	Gentry, A.H. 1992. Bignoniaceae-Part II (Tribe Tecomeae). Flora Neotropica Monograph 25 (2), 1-370. Organization for Flora Neotropica, New York. Lohmann, L.G. 2015. Bignoniaceae. Lista de Espécies da Flora do Brasil. Jardim Botânico do Rio de Janeiro. <a href="http://floradobrasil.jbrj.gov.br/jabot/floradobrasil/FB114086">http://floradobrasil.jbrj.gov.br/jabot/floradobrasil/FB114086</a> .
<i>Morus alba</i> L. <sup>2</sup>	Moraceae	Central and Northern China.	Bailey, L. H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York. Zhekun, Z., Gilbert. M.G. 2003. Moraceae. In: Wu, Z.Y., Raven, P.H., Hong, D.Y. (eds.), Flora of China 5, 21-73. Science Press, Beijing, and Missouri Botanical Garden Press, St. Louis. Dimitri, M.J., Parodi, L. 1988. Enciclopedia Argentina de Agricultura y Jardinería. 3 <sup>a</sup> Ed. Acme, Buenos Aires.
<i>Morus nigra</i> L. <sup>2</sup>	Moraceae	Eastern Asia.	Bailey, L.H. 1949. Manual of cultivated plants. Rev. Edn. Macmillan, New York. Zhekun, Z., Gilbert. M.G. 2003. Moraceae. In: Wu, Z.Y., Raven, P.H., Hong, D.Y. (eds.), Flora of China 5, 21-73. Science Press, Beijing, and Missouri Botanical Garden Press, St. Louis. Dimitri, M.J., Parodi, L. 1988. Enciclopedia Argentina de Agricultura y Jardinería. 3 <sup>a</sup> Ed. Acme, Buenos Aires.
<i>Schinus areira</i> L.	Anacardiaceae	Peru, Bolivia, Chile, Paraguay, Uruguay, Northern and central Argentina (provinces: Catamarca, Córdoba, Jujuy, La Pampa, La Rioja, Mendoza, Misiones, San Luis, San Juan, San Luis, Tucumán).	Muñoz, J. de D. 2000. Anacardiaceae. In: A. T. Hunziker (dir.), Flora Fanerogámica Argentina 65, 1-28. CONICET, Córdoba. Bernardello, G. In press, Anacardiaceae. Flora de Córdoba, Museo Botánico, Córdoba.

Species	Family, Subfamily	Distribution	Bibliography
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	Leguminosae, Caesalpinoideae	Paraguay, Southern Brazil, Uruguay, Northeastern Argentina.	<p>Fortunato, R.H. 1986. Revision del genero Bauhinia (Cercideae, Caesalpinoideae, Fabaceae) para la Argentina. Darwiniana 27, 527-557.</p> <p>Fortunato, R.H. 1997. Cercideae: Bauhinia. In: Hunziker, A. T. (dir.), Flora Fanerogámica Argentina 33, 4-9. CONICET, Córdoba.</p> <p>Vaz, A.M.S.F. 2015. Bauhinia. Lista de Espécies da Flora do Brasil. Jardim Botânico do Rio de Janeiro.</p> <p><a href="http://floradobrasil.jbrj.gov.br/jabot/floradobrasil/FB111733">http://floradobrasil.jbrj.gov.br/jabot/floradobrasil/FB111733</a>.</p>
<i>Cercis siliquastrum</i> L.	Leguminosae, Caesalpinoideae	Southern Europe (Mediterranean region), Western Asia.	<p>Bailey, L.H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York.</p> <p>Wall, P.W. 1968. Cercis. In: Tutin, T.G., Heywood, V.H., Burges, N.A., Moore, D.M., Valentine, D.H., Walters, S.M., Webb, D.A. (eds.), Flora Europaea 2, 83. Cambridge University Press, Cambridge.</p> <p>Dimitri, M.J., Parodi, L. 1988. Enciclopedia Argentina de Agricultura y Jardinería. 3ª Ed. Acme, Buenos Aires.</p>
<i>Handroanthus heptaphyllum</i> (Vell.) Mattos	Bignoniaceae	Most Brazil, Paraguay, Uruguay, Argentina (provinces: Formosa, Chaco, Santa Fe).	<p>Gentry, A.H. 1992. Bignoniaceae-Part II (Tribe Tecomeae). Flora Neotropica Monograph 25 (2), 1-370. Organization for Flora Neotropica, New York.</p> <p>Lohmann, L.G. 2015. Bignoniaceae. Lista de Espécies da Flora do Brasil. Jardim Botânico do Rio de Janeiro.</p> <p><a href="http://floradobrasil.jbrj.gov.br/jabot/floradobrasil/FB114086">http://floradobrasil.jbrj.gov.br/jabot/floradobrasil/FB114086</a>.</p>
<i>Robinia pseudoacacia</i> L.	Leguminosae, Papionoideae	Southwestern USA	<p>Bailey, L.H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York.</p> <p>Stone, K.R. 2009. Robinia pseudoacacia. In: Fire Effects Information System. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory.</p> <p><a href="https://www.fs.fed.us/database/feis/plants/tree/robpse/all.html">https://www.fs.fed.us/database/feis/plants/tree/robpse/all.html</a>.</p> <p>Dimitri, M.J., Parodi, L. 1988. Enciclopedia Argentina de Agricultura y Jardinería. 3ª Ed. Acme, Buenos Aires.</p>

<b>Species</b>	<b>Family, Subfamily</b>	<b>Distribution</b>	<b>Bibliography</b>
<i>Ficus benjamina</i> L.	Moraceae	China (provinces: Guangdong, Guangxi, Guizhou, Hainan, Yunnan), Republic of China, Bhutan, Cambodia, India, Laos, Malaysia, Myanmar, Nepal, New Guinea, Philippines, Sikkim, Thailand, Vietnam, Northern Australia, Pacific Islands.	Bailey, L.H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York. Zhekun, Z., Gilbert. M.G. 2003. Moraceae. In: Wu, Z.Y., Raven, P.H. , Hong, D. Y. (eds.), Flora of China 5, 21-73. Science Press, Beijing, and Missouri Botanical Garden Press, St. Louis.
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	Malvaceae, Sterculioideae	Eastern Australia, Papua, New Guinea.	Bailey, L.H. 1949. Manual of cultivated plants. Rev. Edn. MacMillan, New York. Guymer, G.P. 1988. A taxonomic revision of Brachychiton (Sterculiaceae). Australian Systematic Botany 1, 199-323. Dimitri, M.J., Parodi, L. 1988. Enciclopedia Argentina de Agricultura y Jardinería. 3 <sup>a</sup> Ed. Acme, Buenos Aires.

<sup>1</sup>: species grouped under the same category (i.e., algarrobo) in the survey

<sup>2</sup>: species grouped under the same category (i.e., blackberry) in the survey

**Table S3.** Species' geographical coordinates and Catalogue ID from GBIF.

Species	Longitude	Latitude	Catalogue number (GBIF)
<i>Fraxinus pennsylvanica</i> Marshall	-100,57895	42,54549	27796773
<i>Fraxinus pennsylvanica</i> Marshall	-96,64572	38,33765	398057
<i>Fraxinus pennsylvanica</i> Marshall	-84,79961	35,24642	2844391
<i>Fraxinus pennsylvanica</i> Marshall	-90,26861	38,90500	3180151
<i>Fraxinus pennsylvanica</i> Marshall	-91,58305	40,39444	3513856
<i>Fraxinus pennsylvanica</i> Marshall	-91,46666	37,13333	412272
<i>Fraxinus pennsylvanica</i> Marshall	-87,96498	36,57999	NCU00103842
<i>Fraxinus pennsylvanica</i> Marshall	-79,14668	35,77607	23516373
<i>Fraxinus pennsylvanica</i> Marshall	-79,98255	39,64620	27639728
<i>Fraxinus pennsylvanica</i> Marshall	-86,77642	33,49041	24937278
<i>Fraxinus pennsylvanica</i> Marshall	-96,61363	33,81852	22665874
<i>Fraxinus pennsylvanica</i> Marshall	-93,13722	35,28836	29267451
<i>Fraxinus pennsylvanica</i> Marshall	-94,18497	36,10579	13726000
<i>Fraxinus pennsylvanica</i> Marshall	-95,43754	39,07210	313236
<i>Fraxinus pennsylvanica</i> Marshall	-95,68310	37,15973	80460
<i>Fraxinus pennsylvanica</i> Marshall	-89,22173	37,71356	21037459
<i>Fraxinus pennsylvanica</i> Marshall	-87,44430	41,60926	26478574
<i>Fraxinus pennsylvanica</i> Marshall	-87,88796	41,84305	12784873
<i>Fraxinus pennsylvanica</i> Marshall	-78,62821	35,75968	23497984
<i>Fraxinus pennsylvanica</i> Marshall	-77,10425	38,84916	12060042
<i>Fraxinus pennsylvanica</i> Marshall	-95,91750	41,18003	23369219
<i>Fraxinus pennsylvanica</i> Marshall	-93,16318	44,89739	16269975
<i>Fraxinus pennsylvanica</i> Marshall	-92,31898	43,62369	834842
<i>Fraxinus pennsylvanica</i> Marshall	-92,88444	40,32027	3518139
<i>Fraxinus pennsylvanica</i> Marshall	-93,02944	45,26194	453700
<i>Fraxinus pennsylvanica</i> Marshall	-94,44309	46,34789	456761
<i>Fraxinus pennsylvanica</i> Marshall	-83,40874	42,91048	21479536
<i>Fraxinus pennsylvanica</i> Marshall	-86,20000	42,90000	303849
<i>Fraxinus pennsylvanica</i> Marshall	-73,87659	40,86717	11395498
<i>Fraxinus pennsylvanica</i> Marshall	-77,09571	38,89899	17906265
<i>Jacaranda mimosifolia</i> D. Don	-46,48640	-22,45580	201673
<i>Jacaranda mimosifolia</i> D. Don	-65,39100	-25,27500	Jacaranda_mi;CCO;2012;Acc_4
<i>Jacaranda mimosifolia</i> D. Don	-46,85333	-17,96139	150782
<i>Jacaranda mimosifolia</i> D. Don	-64,68333	-22,21667	RB00579042
<i>Jacaranda mimosifolia</i> D. Don	-57,57167	-22,27583	1373572
<i>Jacaranda mimosifolia</i> D. Don	-46,90504	-19,67446	145895
<i>Jacaranda mimosifolia</i> D. Don	-65,39900	-24,76200	Jacaranda_mi;SLA;2002;Acc_1
<i>Jacaranda mimosifolia</i> D. Don	-46,57280	-22,25550	114023
<i>Jacaranda mimosifolia</i> D. Don	-57,50000	-25,50000	G-G-113124/1
<i>Jacaranda mimosifolia</i> D. Don	-64,66666	-22,13333	481166
<i>Jacaranda mimosifolia</i> D. Don	-47,08676	-22,86372	28645
<i>Jacaranda mimosifolia</i> D. Don	-50,97556	-23,54083	35762
<i>Jacaranda mimosifolia</i> D. Don	-51,94279	-23,40351	20499487
<i>Jacaranda mimosifolia</i> D. Don	-58,16890	-23,20250	V0430339F
<i>Jacaranda mimosifolia</i> D. Don	-65,43000	-24,02000	5957
<i>Jacaranda mimosifolia</i> D. Don	-64,42000	-24,03000	314538
<i>Jacaranda mimosifolia</i> D. Don	-57,86861	-18,18416	1721948
<i>Jacaranda mimosifolia</i> D. Don	-49,25983	-25,39753	3413
<i>Jacaranda mimosifolia</i> D. Don	-48,68083	-28,10472	13206
<i>Jacaranda mimosifolia</i> D. Don	-43,96192	-19,86528	98091
<i>Jacaranda mimosifolia</i> D. Don	-64,35258	-21,07389	100545499
<i>Jacaranda mimosifolia</i> D. Don	-46,70060	-22,61220	28180
<i>Jacaranda mimosifolia</i> D. Don	-52,87310	-10,83390	V0430333F
<i>Jacaranda mimosifolia</i> D. Don	-55,73403	-15,46096	1617427335
<i>Jacaranda mimosifolia</i> D. Don	-41,66667	-13,03528	1405
<i>Jacaranda mimosifolia</i> D. Don	-51,92528	-14,23500	P03586541
<i>Jacaranda mimosifolia</i> D. Don	-47,92500	-15,73306	101804
<i>Jacaranda mimosifolia</i> D. Don	-52,05794	-21,70061	22859
<i>Jacaranda mimosifolia</i> D. Don	-51,93958	-23,40417	34608
<i>Jacaranda mimosifolia</i> D. Don	-65,85876	-24,53080	P03586544
<i>Ligustrum lucidum</i> W. T. Aiton	102,75000	25,36670	14568
<i>Ligustrum lucidum</i> W. T. Aiton	102,75831	30,06671	ea6cb8fe-b6bf-11e1-8c2f-acd112e444a7
<i>Ligustrum lucidum</i> W. T. Aiton	105,33467	24,68123	e6dc190-b6bf-11e1-8c2f-acd112e444a7
<i>Ligustrum lucidum</i> W. T. Aiton	102,26527	27,89725	ea6cbdc3-b6bf-11e1-8c2f-acd112e444a7
<i>Ligustrum lucidum</i> W. T. Aiton	99,95105	26,11116	f00001da-b6bf-11e1-8c2f-acd112e444a7

<i>Ligustrum lucidum</i> W. T. Aiton	112,83333	24,98333		1389003
<i>Ligustrum lucidum</i> W. T. Aiton	111,31667	26,46667		1344218
<i>Ligustrum lucidum</i> W. T. Aiton	114,19937	22,28955		11843661
<i>Ligustrum lucidum</i> W. T. Aiton	114,89414	30,38907	f673fc0-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	115,39392	25,13692	ebba69d2-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	105,53693	30,42759	ea6cbb90-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	106,15672	33,32728	f673d12e-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	104,68338	32,94382	db4a9182-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	108,93637	30,29100	e62412a0-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	110,87115	30,22223	f675acd1-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	108,83198	30,95431	ea6c961b-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	114,96310	29,32649	ebba6419-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	115,99811	29,61015	db4acb14-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	120,65486	27,98704	f9c423fa-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	117,86200	29,24799	ebba607e-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	113,13000	24,90500		WAG8001532
<i>Ligustrum lucidum</i> W. T. Aiton	110,59995	26,00537	e623f390-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	109,73333	24,48333		CONN00127837
<i>Ligustrum lucidum</i> W. T. Aiton	107,19033	27,94685	e62403a6-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	106,20347	28,32757	e9cab8c9-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	103,85348	31,68115	f0004c18-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	103,57174	28,26272	db4b087c-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	100,00000	25,66670		13266
<i>Ligustrum lucidum</i> W. T. Aiton	108,18501	30,02340	ea853c05-b6bf-11e1-8c2f-acd112e444a7	
<i>Ligustrum lucidum</i> W. T. Aiton	118,18247	29,78622	fa319433-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	113,97772	22,38405		12629403
<i>Lagerstroemia indica</i> L.	113,73826	25,02542		9109988
<i>Lagerstroemia indica</i> L.	110,05053	25,25509	e64580d9-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	109,37993	24,39924	e6456d31-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	113,93825	22,69620	e720d6b1-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	109,49222	24,32306		277258
<i>Lagerstroemia indica</i> L.	102,92868	24,70677	e721b5f8-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	120,31968	31,52605	f178d718-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	117,06922	28,26005	f0b87388-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	118,27333	32,08527	f0b75cc7-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	109,41118	31,05468	f0b79997-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	108,17450	34,31924	e3b58568-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	107,54551	33,22286	e22df32b-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	108,18501	30,02340	eb75b9dc-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	104,08867	30,71059	eb75b823-b6bf-11e1-8c2f-acd112e444a	
<i>Lagerstroemia indica</i> L.	106,68173	27,14586	e72199d3-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	103,39859	29,49612	e22e2d3a-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	112,28773	24,72570	f0b629cc-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	112,80556	27,22152	e7218d12-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	113,00935	28,20847	e22e21bc-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	119,30641	26,07611	e720dc96-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	115,78606	25,60028	eba01eb9-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	110,48236	22,51676	e6458308-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	111,72155	22,25257	e6456b6c-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	102,23979	24,27131	edc3d371-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	106,82986	27,53623	e22e31b8-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	100,57515	25,82725	e721375c-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	102,81464	30,36812	e22e2be6-b6bf-11e1-8c2f-acd112e444a7	
<i>Lagerstroemia indica</i> L.	113,35217	22,15337		29922543
<i>Lagerstroemia indica</i> L.	120,62912	30,99585	f0b77e0e-b6bf-11e1-8c2f-acd112e444a7	
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-46,65591	-23,58484		11818164
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-55,16572	-0,22100		1177311
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-63,16667	-7,51667		15934
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-35,42528	-5,58972		RB00896489
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-61,59534	-7,94956		11379
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-55,95427	-20,07042		-1407914082
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-63,06666	-17,76666		928783
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-58,39102	-23,23621		BM000816565
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-65,50000	-24,66666		481971
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-52,25746	-15,89401		948701
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-41,67139	-4,10139		27023
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-41,73333	-4,08333		3047766
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-37,28597	-8,50397		22831
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-38,86197	-7,58772		21497
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-52,87310	-10,83390		V0444369F

<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-41,33194	-11,49750	180958
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-52,87310	-10,83390	V0444387F
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-47,95000	-15,75000	1051855
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-39,12025	-15,11489	402812
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-42,01667	-13,70000	42077
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-46,64852	-23,59668	-442234531
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-50,43389	-20,00361	31081
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-57,25000	-25,28000	190458
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-57,00000	-26,00000	1045491
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-52,32417	-24,10867	5476
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-58,16890	-23,20250	V0444388F
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-60,00000	-21,50000	V0445439F
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-65,50000	-24,67000	402819
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-63,76954	-22,78634	ASU0064761
<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	-59,35000	-26,31667	2427401
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-63,45000	-20,28333	1537072
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-63,18333	-17,78333	1525386
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-60,03418	-22,35127	1598693244
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-60,29900	-22,34455	-708740445
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-59,00000	-24,00000	G-G-133804/1
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-65,53500	-25,10300	Ceiba_cho;CHIC;2011;Pto_6
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-64,61667	-18,75000	3407451
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-65,39700	-24,76200	Ceiba_ch;SLA;2007;Acc_3
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-64,58333	-26,25000	2427726
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-65,23000	-26,84000	51685
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-63,88583	-19,55861	3397763
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-61,50000	-17,50000	V0410150F
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-62,23305	-18,76555	190084
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-62,10000	-19,70000	190322
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-61,65788	-21,20911	1065294476
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-61,63333	-21,21666	189473
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-61,00000	-23,00000	G-G-321790/1
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-64,32500	-23,12200	Ceiba_ch;ORN;2006;Acc_2
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-58,18333	-26,18333	2294113
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-61,32278	-25,15028	CORD
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-65,62000	-25,39000	51700
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-65,95556	-28,55333	CORD00042544
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-65,60278	-28,48778	CORD00042541
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-65,38333	-24,78944	19960722
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-62,50000	-22,58333	3434844
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-61,68333	-21,80000	986366
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-63,92972	-20,40028	1751561
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-59,90555	-17,64944	1600039
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-62,51805	-18,53333	188646
<i>Ceiba chodatii</i> (Hassl.) Ravenna	-58,39102	-23,23621	BM000545882
<i>Tipuana tipu</i> (Benth.) Kuntze	-65,40900	-24,72700	Tipuana_ti;SLA;2007;Acc_2
<i>Tipuana tipu</i> (Benth.) Kuntze	-65,30333	-24,49222	151731
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,83333	-25,91667	G-G-19366/1
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,93000	-24,26000	236386
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,25778	-18,43111	100541049
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,10306	-18,58556	100380936
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,24400	-21,09300	A.C.Carretero1702
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,36667	-22,73333	G-G-22539/1
<i>Tipuana tipu</i> (Benth.) Kuntze	-63,60000	-17,50000	1523474
<i>Tipuana tipu</i> (Benth.) Kuntze	-65,50000	-27,00000	G-G-18617/1
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,75000	-26,50000	G-G-18606/1
<i>Tipuana tipu</i> (Benth.) Kuntze	-65,15139	-24,44167	CORD
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,48333	-22,36667	U.1318765
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,56667	-23,78333	G-G-18613/1
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,43000	-23,67000	4362
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,33300	-20,70000	6137
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,36400	-21,07300	A.C.Carretero1781
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,45750	-19,62417	100531482
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,43278	-19,15889	100343079
<i>Tipuana tipu</i> (Benth.) Kuntze	-61,50000	-17,50000	V0375427F
<i>Tipuana tipu</i> (Benth.) Kuntze	-62,45000	-16,63750	3219730
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,43500	-16,72610	V0366579F
<i>Tipuana tipu</i> (Benth.) Kuntze	-63,71667	-19,80000	100343083
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,41056	-18,30333	100345814
<i>Tipuana tipu</i> (Benth.) Kuntze	-66,14000	-17,37000	K000295055

<i>Tipuana tipu</i> (Benth.) Kuntze	-64,66666	-18,05000	1715806
<i>Tipuana tipu</i> (Benth.) Kuntze	-65,58333	-24,68333	2428536
<i>Tipuana tipu</i> (Benth.) Kuntze	-65,58000	-24,68000	118736
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,66667	-24,75000	110781
<i>Tipuana tipu</i> (Benth.) Kuntze	-64,48333	-22,36666	87192
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-65,13333	-20,51666	86246
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-66,38361	-17,46219	1195552
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-61,50000	-17,50000	V0374477F
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-68,18330	-22,81670	MA-01-00701606
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-69,96110	-19,54790	27301
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-60,06667	-22,46667	G-G-22546/1
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-58,01666	-24,50000	1111111
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-60,16000	-32,62000	237575
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-64,00000	-32,00000	V0360830F
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-64,35000	-23,88333	2427422
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-68,05000	-16,08333	911465
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-64,43500	-16,72610	V0165982F
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-64,65833	-18,10111	3251620
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-64,86147	-17,74292	2927634
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-63,53333	-17,91666	2929603
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-69,95210	-19,55337	27279
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-69,23333	-20,08333	1199
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-68,08116	-23,77979	11435
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-68,21670	-22,91670	1911
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-69,50000	-21,33333	1206
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-65,48700	-25,17000	Prosopis_al;CMOL;2009;Acc_5
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-65,46666	-23,93333	2252277
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-61,85000	-23,90000	2929727
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-57,86666	-25,26666	2928846
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-58,72000	-26,92000	176988
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-64,00000	-34,00000	M-0218675 / 643701 / 302005
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-65,41056	-32,14250	CORD00058690
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-62,32694	-28,60333	CORD00058804
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-66,08000	-26,76400	Prosopis_al;StaM;2010;Acc_4
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>alba</i> Griseb.	-62,49222	-27,31778	CORD00058806
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-58,68000	-27,84000	581486
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-64,99055	-20,73944	2963729
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-62,51666	-19,91666	102667
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-61,61667	-21,25000	G-G-21749/1
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-58,58972	-23,89722	2929350
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-58,95000	-31,38333	2427584
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-64,92080	-35,38690	V0288380F
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-64,98333	-31,41667	G-G-17641/1
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-65,46300	-25,23600	Prosopis_ni;1;CCO;2009;Acc_6
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-58,19944	-25,97278	BM000817381
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-64,43500	-16,72610	V0288360F
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-64,71056	-29,80611	CORD
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-64,25778	-31,64972	CORD00082281
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-64,77000	-28,38000	112162
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-66,34917	-27,53167	CORD00058811
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-65,01667	-24,78333	G-G-34708/1
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-64,22000	-23,37000	246740
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-61,90000	-24,00000	113792
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-59,19000	-25,72000	131642
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-58,97000	-27,19000	145001
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-57,10000	-28,55000	ASU0025015
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-58,58000	-28,19000	82568
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-60,08333	-22,33333	234719
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-57,91666	-22,33333	1096214
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-58,24000	-32,48000	237572
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-58,52000	-33,01000	237574
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-67,50000	-30,00000	V0374486F
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-60,48000	-28,93000	246739
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-60,53000	-31,72000	237566
<i>Neltuma</i> (formerly <i>Prosopis</i> ) <i>nigra</i> (Griseb.) Hieron.	-62,73667	-29,04750	CORD00058823
<i>Ulmus pumila</i> L.	88,01667	43,91667	MW0754810
<i>Ulmus pumila</i> L.	128,39053	37,78928	NIEK-NES-PLA-003000000001118485
<i>Ulmus pumila</i> L.	128,97598	37,29063	NIEK-NES-PLA-003000000001250609
<i>Ulmus pumila</i> L.	73,86806	42,58306	MW0818565
<i>Ulmus pumila</i> L.	120,73000	49,28000	17261456

<i>Ulmus pumila</i> L.	84,81000	44,11000		812760
<i>Ulmus pumila</i> L.	123,72000	50,58000		34
<i>Ulmus pumila</i> L.	74,62667	42,79892		40581130
<i>Ulmus pumila</i> L.	127,60894	37,81417	NIEK-NES-PLA-003000000001070591	
<i>Ulmus pumila</i> L.	121,52000	50,78000		1369
<i>Ulmus pumila</i> L.	122,75000	47,98000		2099
<i>Ulmus pumila</i> L.	60,35239	41,38402		70501168
<i>Ulmus pumila</i> L.	116,38603	40,01559		49263848
<i>Ulmus pumila</i> L.	79,73877	43,35152		MW0818567
<i>Ulmus pumila</i> L.	117,75000	41,93000		PEM 0000803
<i>Ulmus pumila</i> L.	82,98000	46,20000		63237
<i>Ulmus pumila</i> L.	115,40000	31,80000	2151C0001400005872	
<i>Ulmus pumila</i> L.	105,73000	35,97000		62860
<i>Ulmus pumila</i> L.	116,17000	40,21000		679150
<i>Ulmus pumila</i> L.	128,26490	41,42528		FKP:63661
<i>Ulmus pumila</i> L.	126,80000	41,70000		FKP:63667
<i>Ulmus pumila</i> L.	91,17000	29,68000	GMBA-HUP-142948	
<i>Ulmus pumila</i> L.	81,52000	43,97000		679362
<i>Ulmus pumila</i> L.	113,40000	34,78000	2151C0001400005884	
<i>Ulmus pumila</i> L.	108,58000	34,78000	BJFC00041958	
<i>Ulmus pumila</i> L.	104,08867	30,71059	eb2bc1bc-b6bf-11e1-8c2f-acd112e444a7	
<i>Ulmus pumila</i> L.	91,12000	29,65000		679400
<i>Ulmus pumila</i> L.	127,74320	35,53011		FKP:29234
<i>Ulmus pumila</i> L.	128,40093	37,35873		FKP:75541
<i>Ulmus pumila</i> L.	102,77170	49,37640		125442846
<i>Platanus × hispanica</i> Mill. ex Münchh.	-4,11187	43,39238		9694592
<i>Platanus × hispanica</i> Mill. ex Münchh.	-0,16419	51,50794		-44304828
<i>Platanus × hispanica</i> Mill. ex Münchh.	-1,24913	51,75044		62118088
<i>Platanus × hispanica</i> Mill. ex Münchh.	2,93841	43,30415		193704
<i>Platanus × hispanica</i> Mill. ex Münchh.	-0,47000	39,84000		1189371
<i>Platanus × hispanica</i> Mill. ex Münchh.	8,23460	50,03994	2012732723	
<i>Platanus × hispanica</i> Mill. ex Münchh.	14,49148	50,11132	11588440	
<i>Platanus × hispanica</i> Mill. ex Münchh.	10,03061	45,63775	12598932	
<i>Platanus × hispanica</i> Mill. ex Münchh.	8,73971	50,36728	1391518653	
<i>Platanus × hispanica</i> Mill. ex Münchh.	16,37040	48,19928	-475305847	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-0,15460	51,47692	23115142	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-2,83400	53,40840	28250471	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-1,48636	50,92674	1859036	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-1,45747	54,94650	MapMate:record:zj72q2d6	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-0,40455	47,75591	49004802-8923	
<i>Platanus × hispanica</i> Mill. ex Münchh.	0,63479	48,41170	61600313-8923	
<i>Platanus × hispanica</i> Mill. ex Münchh.	4,86422	45,71918	4778061	
<i>Platanus × hispanica</i> Mill. ex Münchh.	4,81115	44,09904	2067588	
<i>Platanus × hispanica</i> Mill. ex Münchh.	4,18486	44,01759	433578	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-2,68124	43,27889	2319987	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-4,63000	41,65000	112651-1	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-2,82124	43,21889	2320825	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-5,75124	40,02879	1101901	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-7,27244	41,13336	130760	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-5,10430	40,19740	MA-01-00653767	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-4,82000	37,84000	6269-1	
<i>Platanus × hispanica</i> Mill. ex Münchh.	-0,48000	38,70000	1342501	
<i>Platanus × hispanica</i> Mill. ex Münchh.	4,80829	44,00906	2057826	
<i>Platanus × hispanica</i> Mill. ex Münchh.	2,39354	48,86121	3438996	
<i>Platanus × hispanica</i> Mill. ex Münchh.	1,70164	47,84330	20031216100625Per	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-49,38250	-26,24500	57471	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-49,70000	-22,41000	MG718997	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-46,55580	-22,50130	136969	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-47,92000	-23,25000	582374	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-63,16666	-17,78333	1156216	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-63,53333	-18,16667	1425584	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-58,00000	-29,00000	V0376319F	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-51,23722	-30,01914	3674	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-54,55000	-25,85000	77597	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-55,33333	-26,16666	2178687	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-63,16666	-17,80000	939960	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-56,86083	-20,18500	98777	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-57,62425	-19,19833	141166	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-58,39102	-23,23621	BM000538649	
<i>Peltophorum dubium</i> (Spreng.) Taub.	-54,18000	-24,84000	61905	

<i>Peltophorum dubium</i> (Spreng.) Taub.	-56,78527	-25,91694	2222249
<i>Peltophorum dubium</i> (Spreng.) Taub.	-54,41000	-25,88000	10462
<i>Peltophorum dubium</i> (Spreng.) Taub.	-52,20000	-24,84000	384061
<i>Peltophorum dubium</i> (Spreng.) Taub.	-47,72097	-23,38375	170345
<i>Peltophorum dubium</i> (Spreng.) Taub.	-49,23040	-25,38910	11531
<i>Peltophorum dubium</i> (Spreng.) Taub.	-52,74000	-26,95472	110419
<i>Peltophorum dubium</i> (Spreng.) Taub.	-49,07889	-26,90528	37954
<i>Peltophorum dubium</i> (Spreng.) Taub.	-47,28889	-22,75944	50300
<i>Peltophorum dubium</i> (Spreng.) Taub.	-58,00000	-31,37000	237662
<i>Peltophorum dubium</i> (Spreng.) Taub.	-51,10833	-30,21333	4055
<i>Peltophorum dubium</i> (Spreng.) Taub.	-55,53333	-27,26666	2198721
<i>Peltophorum dubium</i> (Spreng.) Taub.	-58,16000	-30,71000	76163
<i>Peltophorum dubium</i> (Spreng.) Taub.	-55,92000	-27,48000	10461
<i>Peltophorum dubium</i> (Spreng.) Taub.	-47,85000	-15,80000	32511
<i>Peltophorum dubium</i> (Spreng.) Taub.	-57,78750	-19,10861	21195
<i>Eucalyptus globulus</i> Labill.	116,27806	-31,55333	PERTH 8443041
<i>Eucalyptus globulus</i> Labill.	116,10420	-34,22750	PERTH 5661404
<i>Eucalyptus globulus</i> Labill.	133,50028	-18,90611	G-G-210037/1
<i>Eucalyptus globulus</i> Labill.	138,64247	-35,09526	OPP728932-59
<i>Eucalyptus globulus</i> Labill.	138,78490	-34,88176	OPP514871-139
<i>Eucalyptus globulus</i> Labill.	149,79532	-36,54642	3395385
<i>Eucalyptus globulus</i> Labill.	148,91448	-34,84018	SJJSI0782160
<i>Eucalyptus globulus</i> Labill.	149,17662	-37,50317	MELU D115571a
<i>Eucalyptus globulus</i> Labill.	152,77281	-30,74362	SPJGI4063862
<i>Eucalyptus globulus</i> Labill.	150,22677	-32,71947	AD 99625542
<i>Eucalyptus globulus</i> Labill.	117,90000	-34,94000	PERTH 4831292
<i>Eucalyptus globulus</i> Labill.	137,09851	-35,71751	OPP515106-85
<i>Eucalyptus globulus</i> Labill.	138,65748	-33,82615	RVPO80559-361855
<i>Eucalyptus globulus</i> Labill.	143,27600	-37,30500	7176506
<i>Eucalyptus globulus</i> Labill.	143,20000	-37,30000	6478120
<i>Eucalyptus globulus</i> Labill.	143,30290	-36,93070	7095361
<i>Eucalyptus globulus</i> Labill.	145,16716	-37,71670	24346360
<i>Eucalyptus globulus</i> Labill.	144,09670	-38,46110	8213575
<i>Eucalyptus globulus</i> Labill.	147,00000	-36,60000	6236527
<i>Eucalyptus globulus</i> Labill.	147,99790	-37,46490	6563624
<i>Eucalyptus globulus</i> Labill.	149,12566	-35,35112	1946001
<i>Eucalyptus globulus</i> Labill.	147,75800	-36,25100	7059556
<i>Eucalyptus globulus</i> Labill.	147,66090	-36,58220	6542031
<i>Eucalyptus globulus</i> Labill.	150,46970	-35,36090	SJJSI0635043
<i>Eucalyptus globulus</i> Labill.	151,03812	-33,72021	SIXRI1261736
<i>Eucalyptus globulus</i> Labill.	149,62510	-34,62579	SPJGI4998432
<i>Eucalyptus globulus</i> Labill.	150,03421	-33,81523	HO 518733
<i>Eucalyptus globulus</i> Labill.	152,18000	-30,85000	NSW 317142
<i>Eucalyptus globulus</i> Labill.	150,93333	-31,08333	NE 8843
<i>Eucalyptus globulus</i> Labill.	149,58333	-32,60000	NE 8844
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	153,41746	-28,08187	BRI AQ0337103
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	153,39471	-27,94355	27e9e6d0-6765-4800-9b79-5c13e394b495
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	150,96504	-33,75708	SPJGI5341888
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	151,10593	-32,38028	SJJSI0768576
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	151,63913	-32,74506	SJJSI0648839
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	150,76001	-34,57282	SIXRI0792808
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,62673	-25,81817	e39212b3-48ac-4898-9196-758b919704c3
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	149,92499	-25,56300	BRI AQ0653904
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	151,21929	-33,86426	534794b43f905e0fba000013
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,92000	-29,67000	NSW 93742
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,93944	-27,48694	20986579
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	151,36858	-23,89161	BRI AQ0577816
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	144,10000	-22,91670	CANB 189372.1
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,93944	-27,48694	20986579
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,87901	-28,43716	SPJGI5359449
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	153,18278	-28,39203	SPJGI5253829
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,55870	-29,02632	SPJGI5324169
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,87554	-31,45873	SJJSI0690799
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,32817	-31,33197	SDMPI0766489
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	152,94973	-29,95577	SPJGI5305386
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	151,70366	-33,01598	SPJGI5273216
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	151,17667	-32,60897	SPJGI4707818
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	150,75812	-34,04735	SJJSI0414044
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	148,00000	-30,86667	NE 29929
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	149,83084	-29,56054	SJJSI0587560

<i>Grevillea robusta</i> A. Cunn. ex R. Br.	149,77775	-30,32762	SJJSI0769432
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	144,10000	-22,91670	CANB 189547.1
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	148,21670	-21,51670	MEL 2174526A
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	149,06670	-21,15000	MEL 2174524A
<i>Grevillea robusta</i> A. Cunn. ex R. Br.	151,58414	-26,91521	BRI AQ0344789
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-69,95000	-19,53000	158202
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-73,08000	-13,07000	K000966958
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-66,16666	-17,40000	1428436
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-68,05000	-16,63333	BLE:888bcf99ea5c947d540b3d9bba8e7a89
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-65,91000	-28,02000	160234
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-65,73186	-24,78566	DES00063861
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-65,18000	-26,11000	363488
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-64,58000	-31,20000	426011
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-60,64000	-32,07000	237544
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-58,45000	-34,62000	-60,64
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-69,75000	-18,81667	111601
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-71,46074	-16,47980	17044373
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-76,76878	-12,07906	13291591
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-64,13194	-18,30556	219684
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-66,26277	-17,57388	2877606
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-64,08333	-18,51666	1719361
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-61,50000	-17,50000	V0376309F
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-64,28000	-19,22000	3534865
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-65,32694	-19,15444	3444303
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-65,25000	-22,83333	2879397
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-65,73000	-24,77000	118435
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-66,00806	-25,08861	UTEP:Herb:76224
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-66,08060	-26,13610	ASU0010836
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-64,21667	-25,11667	111124
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-65,49833	-28,91694	CORD
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-64,19083	-31,39083	CORD00058100
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-63,77333	-32,25944	CORD00065523
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-69,48000	-32,87000	245008
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-68,06883	-16,53762	22271424
<i>Parasenegalnia visco</i> (Lorentz ex Griseb.) Seigler & Ebinger	-64,91667	-31,28333	111420
<i>Melia azedarach</i> L.	80,64095	7,29971	-1818158992
<i>Melia azedarach</i> L.	79,12105	30,28548	10747874
<i>Melia azedarach</i> L.	98,84837	25,15961	530636
<i>Melia azedarach</i> L.	108,29652	16,12070	-132020257
<i>Melia azedarach</i> L.	79,61611	22,88361	G-DC-207032/1
<i>Melia azedarach</i> L.	101,08000	19,42387	1969538
<i>Melia azedarach</i> L.	115,78588	29,59907	f6994b74-b6bf-11e1-8c2f-acd112e444a7
<i>Melia azedarach</i> L.	126,30000	-7,70000	DNA D0069639
<i>Melia azedarach</i> L.	150,92711	-23,82064	4f22f324-4e0d-4239-8147-72b4862cb9ea
<i>Melia azedarach</i> L.	145,68190	-16,87420	CNS 138403.1
<i>Melia azedarach</i> L.	78,15852	30,02697	WII00470900508
<i>Melia azedarach</i> L.	79,46357	29,38030	20797300
<i>Melia azedarach</i> L.	73,49760	20,75200	IMG20131001-000025
<i>Melia azedarach</i> L.	86,76958	23,60835	21384009
<i>Melia azedarach</i> L.	88,50000	22,50000	HO 13037
<i>Melia azedarach</i> L.	99,30219	18,49067	L.2158613
<i>Melia azedarach</i> L.	105,03333	16,08333	L.2158612
<i>Melia azedarach</i> L.	105,11667	18,33333	L.2158650
<i>Melia azedarach</i> L.	97,76667	3,56667	L.2158608
<i>Melia azedarach</i> L.	98,55000	3,26667	L.2158570
<i>Melia azedarach</i> L.	101,63333	3,21667	L.2158601
<i>Melia azedarach</i> L.	101,67752	2,86350	16280601
<i>Melia azedarach</i> L.	128,52541	-15,53468	PERTH 5829798
<i>Melia azedarach</i> L.	131,03456	-16,29859	DNA D0039448
<i>Melia azedarach</i> L.	130,82841	-12,41029	DNA D0067229
<i>Melia azedarach</i> L.	148,47280	-20,79420	MEL 2289836A
<i>Melia azedarach</i> L.	136,08667	-21,87917	NT D0231312
<i>Melia azedarach</i> L.	152,88718	-28,55197	SPJGI5296222
<i>Melia azedarach</i> L.	133,74750	-23,74250	NT A0109374
<i>Melia azedarach</i> L.	150,20744	-33,57073	SJJSI0686855
<i>Handroanthus albus</i> (Cham.) Mattos	-43,49361	-20,38389	30538
<i>Handroanthus albus</i> (Cham.) Mattos	-42,53250	-14,58611	8460
<i>Handroanthus albus</i> (Cham.) Mattos	-43,88333	-21,71667	RB00550640
<i>Handroanthus albus</i> (Cham.) Mattos	-50,03944	-27,54028	45540
<i>Handroanthus albus</i> (Cham.) Mattos	-45,76667	-23,18333	47922

<i>Handroanthus albus</i> (Cham.) Mattos	-55,05000	-27,45000		17647
<i>Handroanthus albus</i> (Cham.) Mattos	-54,83333	-25,25000		481279
<i>Handroanthus albus</i> (Cham.) Mattos	-56,00000	-27,00000		G-G-121559/1
<i>Handroanthus albus</i> (Cham.) Mattos	-49,45150	-28,38507		402764
<i>Handroanthus albus</i> (Cham.) Mattos	-54,73500	-29,40667		115357
<i>Handroanthus albus</i> (Cham.) Mattos	-43,55472	-19,25333		209362
<i>Handroanthus albus</i> (Cham.) Mattos	-42,01667	-20,71667		1051694
<i>Handroanthus albus</i> (Cham.) Mattos	-44,71222	-22,31639		RB00533525
<i>Handroanthus albus</i> (Cham.) Mattos	-43,88333	-21,70000		RB00551350
<i>Handroanthus albus</i> (Cham.) Mattos	-46,76611	-23,45222		40332
<i>Handroanthus albus</i> (Cham.) Mattos	-46,38333	-21,93333		1048467
<i>Handroanthus albus</i> (Cham.) Mattos	-48,83000	-25,17000		402760
<i>Handroanthus albus</i> (Cham.) Mattos	-51,07883	-26,24219		402767
<i>Handroanthus albus</i> (Cham.) Mattos	-54,06000	-24,55028		28439
<i>Handroanthus albus</i> (Cham.) Mattos	-53,67931	-25,07450		20576
<i>Handroanthus albus</i> (Cham.) Mattos	-50,14444	-29,04778		12482
<i>Handroanthus albus</i> (Cham.) Mattos	-50,22111	-27,79278		66275
<i>Handroanthus albus</i> (Cham.) Mattos	-53,73333	-26,53333		U 0260806
<i>Handroanthus albus</i> (Cham.) Mattos	-52,08000	-26,87000		402763
<i>Handroanthus albus</i> (Cham.) Mattos	-54,95000	-26,63333		485260
<i>Handroanthus albus</i> (Cham.) Mattos	-54,90000	-27,13333		2193989
<i>Handroanthus albus</i> (Cham.) Mattos	-53,78333	-27,11667		WAG.1391492
<i>Handroanthus albus</i> (Cham.) Mattos	-47,76389	-22,82778		197669
<i>Handroanthus albus</i> (Cham.) Mattos	-49,23333	-25,33333		9513
<i>Handroanthus albus</i> (Cham.) Mattos	-46,44944	-14,55667		RB00495155
<i>Morus alba</i> L.	115,42815	39,62667	e03781c3-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	105,63091	23,62532	efbca929-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	109,73333	24,48333	CONN00126861	
<i>Morus alba</i> L.	104,58074	28,11475	eb10ef0f-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	103,48197	30,51150	BM000951717	
<i>Morus alba</i> L.	118,79774	32,05564	e8da1d34-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	111,90000	32,40000	barcode-00263463	
<i>Morus alba</i> L.	108,24774	33,03785	e61a9c17-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	105,72603	34,56870	e037d15b-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	116,98653	35,58114	f9c7c44a-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	114,46438	35,88071	e037bdd-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	123,36357	41,01068	e03779bb-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	117,86200	29,24799	eba40e53-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	116,35000	40,00000	B 10 0724384	
<i>Morus alba</i> L.	109,73521	38,28552	e037c646-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	121,54477	37,26965	e037afa5-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	112,25565	30,31103	f9d20687-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	119,05665	33,60333	f0f926eb-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	113,81421	29,24358	eba41812-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	115,62493	40,33194	e0379e69-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	107,44396	28,55003	e8d99adc-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	113,00935	28,20847	e037f9f6-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	76,00000	39,50000	GMBA-HUP-69763	
<i>Morus alba</i> L.	109,02931	32,68478	e037c014-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	107,84397	34,15745	e037ce48-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	116,55308	39,99240		26.715.369
<i>Morus alba</i> L.	118,01167	35,73917		2.075.225
<i>Morus alba</i> L.	121,28732	38,84741	e03777fd-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	108,49051	34,29952	e037c729-b6bf-11e1-8c2f-acd112e444a7	
<i>Morus alba</i> L.	124,83333	40,91667		25.399
<i>Morus nigra</i> L.	31,77830	36,60885		1533525652
<i>Morus nigra</i> L.	35,79987	33,12738		3743522
<i>Morus nigra</i> L.	35,63667	33,95650		P06758583
<i>Morus nigra</i> L.	44,33726	40,16136		306557125
<i>Morus nigra</i> L.	60,99064	41,54052		MW0818652
<i>Morus nigra</i> L.	66,00000	28,00000		GMBA-HUP-18458
<i>Morus nigra</i> L.	28,40061	43,84442		-1456976980
<i>Morus nigra</i> L.	34,98540	44,85950		MW0607228
<i>Morus nigra</i> L.	29,95000	31,20000	Ocurrence ID JX495737	
<i>Morus nigra</i> L.	74,32000	35,92000	GMBA-HUP-158426	
<i>Morus nigra</i> L.	44,78972	41,76214		14126066
<i>Morus nigra</i> L.	46,36722	38,91778		1713426
<i>Morus nigra</i> L.	26,15000	38,31667		1410450
<i>Morus nigra</i> L.	49,85000	40,43330		27-Mo
<i>Morus nigra</i> L.	29,02474	40,98879		3197717

<i>Morus nigra</i> L.	44,78639	41,70630	14785821
<i>Morus nigra</i> L.	48,00000	41,00000	Y-44
<i>Morus nigra</i> L.	32,42111	34,95476	514260586
<i>Morus nigra</i> L.	29,14467	40,85044	343646125
<i>Morus nigra</i> L.	41,71037	41,69093	1864265336
<i>Morus nigra</i> L.	44,80144	41,69357	-137569610
<i>Morus nigra</i> L.	44,72099	41,84243	320209594
<i>Morus nigra</i> L.	44,72099	41,84243	-489066648
<i>Morus nigra</i> L.	47,23387	43,00360	29347677
<i>Morus nigra</i> L.	46,31524	39,40543	28996381
<i>Morus nigra</i> L.	41,00000	43,01000	MW0661463
<i>Morus nigra</i> L.	41,71795	42,07080	-747953869
<i>Morus nigra</i> L.	41,93189	44,39894	MW0661456
<i>Morus nigra</i> L.	66,00000	28,00000	GMBA-HUP-18456
<i>Morus nigra</i> L.	69,42000	34,50000	GMBA-HUP-221679
<i>Schinus areira</i> L.	-71,68674	-13,64600	216465
<i>Schinus areira</i> L.	-77,75000	-9,50000	V0397023F
<i>Schinus areira</i> L.	-65,07556	-21,22889	RB00611851
<i>Schinus areira</i> L.	-61,50000	-17,50000	V0397020F
<i>Schinus areira</i> L.	-69,56670	-22,33330	MA-01-00700315
<i>Schinus areira</i> L.	-70,86287	-29,99949	1638938
<i>Schinus areira</i> L.	-55,90000	-27,38333	2288928
<i>Schinus areira</i> L.	-57,93000	-31,22000	124481
<i>Schinus areira</i> L.	-68,85000	-32,68333	380507
<i>Schinus areira</i> L.	-65,20000	-29,38000	124476
<i>Schinus areira</i> L.	-65,59212	-37,99574	29995436
<i>Schinus areira</i> L.	-65,22267	-18,30869	215077
<i>Schinus areira</i> L.	-64,52675	-21,50747	215074
<i>Schinus areira</i> L.	-67,13333	-16,88333	806778
<i>Schinus areira</i> L.	-72,90000	-13,60000	2211576
<i>Schinus areira</i> L.	-55,73333	-27,05000	G-G-36218/2
<i>Schinus areira</i> L.	-65,45894	-23,87653	212453
<i>Schinus areira</i> L.	-65,73333	-24,76666	2431195
<i>Schinus areira</i> L.	-65,38528	-23,07250	CORD
<i>Schinus areira</i> L.	-66,18000	-24,93000	70095
<i>Schinus areira</i> L.	-58,16000	-30,71000	124479
<i>Schinus areira</i> L.	-55,92000	-27,48000	9209
<i>Schinus areira</i> L.	-55,90000	-27,38000	11920
<i>Schinus areira</i> L.	-67,52444	-34,96611	12091
<i>Schinus areira</i> L.	-68,86213	-32,69752	ASU0066857
<i>Schinus areira</i> L.	-64,17417	-31,14028	CORD 00001341
<i>Schinus areira</i> L.	-66,51306	-33,72972	CORD00041874
<i>Schinus areira</i> L.	-64,92080	-35,38690	V0204551F
<i>Schinus areira</i> L.	-70,44753	-33,37036	212382
<i>Schinus areira</i> L.	-58,40000	-31,91000	111294
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-56,35639	-27,13139	RB00161700
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-54,99666	-25,74833	1140390
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-51,14420	-29,16310	3432554
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-49,28694	-26,35528	RB01394718
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-58,58000	-32,38000	377466
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-58,45000	-34,62000	377179
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-59,65000	-29,15000	390114
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-58,16890	-23,20250	V0100271F
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-58,77000	-27,50000	90386
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-52,30000	-23,58333	84894
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-54,81388	-25,63027	1125912
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-54,66666	-25,16666	89893
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-55,53333	-27,31666	3402689
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-54,31778	-25,68889	70458
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-51,17439	-27,86906	42753
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-52,82306	-24,43722	53741
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-51,97097	-23,86917	217215
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-49,04000	-26,01083	RB00161693
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-54,95000	-27,08333	2440039
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-50,73470	-29,31420	76533-1
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-53,67417	-24,79556	121685
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-52,04694	-27,42917	121662
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-54,13333	-26,86666	2427210
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-51,23722	-30,01914	16236
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-48,46694	-24,79389	RB00137201

<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-49,00722	-28,46444	2960
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-57,87000	-29,04000	390122
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-58,57000	-26,46000	390111
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-54,27000	-27,02000	374486
<i>Bauhinia forficata</i> subsp. <i>pruinosa</i> (Vogel) Fortunato & Wunderlin	-53,80000	-26,38000	2792
<i>Cercis siliquastrum</i> L.	2,47167	43,21788	7508528
<i>Cercis siliquastrum</i> L.	-0,30000	39,78000	1148537
<i>Cercis siliquastrum</i> L.	10,76032	43,01344	117618
<i>Cercis siliquastrum</i> L.	10,99409	42,90639	30604
<i>Cercis siliquastrum</i> L.	13,66184	45,15347	39585304
<i>Cercis siliquastrum</i> L.	20,64468	41,06331	1674381463
<i>Cercis siliquastrum</i> L.	29,06588	40,88094	7656318
<i>Cercis siliquastrum</i> L.	27,94472	36,28528	2013-0007101
<i>Cercis siliquastrum</i> L.	46,83025	40,51602	MW0681900
<i>Cercis siliquastrum</i> L.	44,80833	41,70361	1343277
<i>Cercis siliquastrum</i> L.	-5,88153	39,46068	1635903479
<i>Cercis siliquastrum</i> L.	-8,49241	37,26176	-426810285
<i>Cercis siliquastrum</i> L.	-5,66561	40,95933	26819768
<i>Cercis siliquastrum</i> L.	-8,98659	38,70577	10411846
<i>Cercis siliquastrum</i> L.	-0,21000	40,58000	1712611
<i>Cercis siliquastrum</i> L.	20,69090	38,74928	21820815
<i>Cercis siliquastrum</i> L.	6,09250	43,09611	22874977
<i>Cercis siliquastrum</i> L.	9,58177	40,69532	23635034
<i>Cercis siliquastrum</i> L.	9,47606	44,24662	-314169108
<i>Cercis siliquastrum</i> L.	4,84444	45,01472	21906002
<i>Cercis siliquastrum</i> L.	1,93589	41,41613	10656980
<i>Cercis siliquastrum</i> L.	11,49151	42,67404	24799423
<i>Cercis siliquastrum</i> L.	21,62891	37,63999	29098584
<i>Cercis siliquastrum</i> L.	5,71417	45,19964	3447067
<i>Cercis siliquastrum</i> L.	4,08158	44,12880	3528082
<i>Cercis siliquastrum</i> L.	10,97758	43,94638	195621
<i>Cercis siliquastrum</i> L.	23,33599	37,61857	-1672110082
<i>Cercis siliquastrum</i> L.	35,16529	31,76768	21696032
<i>Cercis siliquastrum</i> L.	32,42111	34,95476	-2015059480
<i>Cercis siliquastrum</i> L.	29,06749	40,88159	10658870
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-39,56528	-15,39167	123158
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-44,01161	-19,47697	531
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-42,25000	-22,50000	RB00441526
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-48,87833	-25,93694	391597
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-46,41009	-23,71387	402825
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-57,91666	-31,21666	1051631
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-53,45780	-28,48610	72775-1
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-50,29333	-20,47361	31115
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-54,80472	-25,63194	217030
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-57,19689	-15,63056	3331
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-41,71389	-4,09972	235602
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-41,86694	-3,17500	235633
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-44,16472	-5,41778	RB00837957
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-48,44944	-7,19639	8119
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-52,87310	-10,83390	V0316685F
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-45,00000	-7,43000	907710
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-55,00000	-10,00000	M-0088970 / 600568 / 270388
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-57,67986	-16,58000	5747
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-61,12833	-15,01028	1151827
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-56,42000	-16,31000	32343
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-56,71667	-18,91667	20478
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-54,18000	-24,30000	61218
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-54,31090	-25,67758	500049
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-55,74250	-18,90694	24187
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-58,17306	-25,98778	3392670
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-58,58694	-23,95444	100242502
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-57,57778	-21,80833	23846
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-51,15711	-29,79550	118284
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-53,23583	-26,99750	20643
<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	-51,21444	-30,03499	720
<i>Robinia pseudoacacia</i> L.	-117,13890	32,93969	10604303
<i>Robinia pseudoacacia</i> L.	-121,20560	36,05630	SBBG110971
<i>Robinia pseudoacacia</i> L.	-119,81380	39,52963	702177
<i>Robinia pseudoacacia</i> L.	-109,37000	38,70000	702186
<i>Robinia pseudoacacia</i> L.	-108,25306	29,66694	510797

<i>Robinia pseudoacacia</i> L.	-119,30700	34,35300	SBBG45440
<i>Robinia pseudoacacia</i> L.	-119,68667	34,01972	CAN 499482
<i>Robinia pseudoacacia</i> L.	-111,84056	40,73837	12844577
<i>Robinia pseudoacacia</i> L.	-106,61766	35,08999	UNM0047303
<i>Robinia pseudoacacia</i> L.	-112,02231	34,76372	DES00082591
<i>Robinia pseudoacacia</i> L.	-121,47878	38,59970	23416862
<i>Robinia pseudoacacia</i> L.	-118,16182	34,20178	24210341
<i>Robinia pseudoacacia</i> L.	-120,48581	35,02108	22238281
<i>Robinia pseudoacacia</i> L.	-116,71673	33,08172	23507914
<i>Robinia pseudoacacia</i> L.	-121,85813	37,22554	23312367
<i>Robinia pseudoacacia</i> L.	-120,99410	36,37216	24410631
<i>Robinia pseudoacacia</i> L.	-121,13597	36,51759	24667500
<i>Robinia pseudoacacia</i> L.	-117,76243	33,58426	25244426
<i>Robinia pseudoacacia</i> L.	-122,67422	38,34314	24853849
<i>Robinia pseudoacacia</i> L.	-120,90846	39,05632	25322404
<i>Robinia pseudoacacia</i> L.	-122,49177	40,59923	24470827
<i>Robinia pseudoacacia</i> L.	-118,29742	37,17559	12113815
<i>Robinia pseudoacacia</i> L.	-116,85374	33,30508	13357532
<i>Robinia pseudoacacia</i> L.	-122,27091	40,47044	1622726
<i>Robinia pseudoacacia</i> L.	-120,78361	39,01917	OBI122768
<i>Robinia pseudoacacia</i> L.	-118,07527	35,72370	25801561
<i>Robinia pseudoacacia</i> L.	-117,35833	34,02500	340999
<i>Robinia pseudoacacia</i> L.	-120,67280	35,31202	OBI122772
<i>Robinia pseudoacacia</i> L.	-122,19000	37,42333	341001
<i>Robinia pseudoacacia</i> L.	-122,56877	38,79755	OBI122773
<i>Ficus benjamina</i> L.	88,28333	27,13333	MEL 2414138A
<i>Ficus benjamina</i> L.	-149,60000	-17,56670	662489
<i>Ficus benjamina</i> L.	103,08657	22,79219	df808818-b6bf-11e1-8c2f-acd112e444a7
<i>Ficus benjamina</i> L.	102,18329	19,76004	P06844424
<i>Ficus benjamina</i> L.	121,10000	16,30000	MEL 2414092A
<i>Ficus benjamina</i> L.	120,81352	22,26256	2003025016
<i>Ficus benjamina</i> L.	142,96637	-13,10946	BRI AQ0784128
<i>Ficus benjamina</i> L.	153,57170	-4,09970	CANB 588723.1
<i>Ficus benjamina</i> L.	146,93333	-6,66667	L.1594888
<i>Ficus benjamina</i> L.	143,13330	-12,70000	QRS 99031.1
<i>Ficus benjamina</i> L.	72,67400	23,23100	DNAFR000735
<i>Ficus benjamina</i> L.	80,59587	7,27125	1910577537
<i>Ficus benjamina</i> L.	75,31000	19,92000	OP37
<i>Ficus benjamina</i> L.	135,55296	-13,58356	4235665
<i>Ficus benjamina</i> L.	103,80332	1,26594	21627122
<i>Ficus benjamina</i> L.	103,77659	1,36232	22278822
<i>Ficus benjamina</i> L.	101,58227	3,03701	23315118
<i>Ficus benjamina</i> L.	101,73274	3,21821	11598514
<i>Ficus benjamina</i> L.	101,70101	2,92657	11885814
<i>Ficus benjamina</i> L.	106,70055	10,77370	14554863
<i>Ficus benjamina</i> L.	118,86720	-2,86370	L.1594910
<i>Ficus benjamina</i> L.	103,39972	11,66083	E00319132
<i>Ficus benjamina</i> L.	99,31667	6,51667	2789159
<i>Ficus benjamina</i> L.	100,28300	7,02100	N.Ronsted580
<i>Ficus benjamina</i> L.	101,36667	14,43333	2789181
<i>Ficus benjamina</i> L.	127,96197	0,48467	100550882
<i>Ficus benjamina</i> L.	142,73194	-4,17667	L.4329633
<i>Ficus benjamina</i> L.	141,09720	-4,62830	CANB 693313.1
<i>Ficus benjamina</i> L.	142,53330	-9,43330	DNA D0174106
<i>Ficus benjamina</i> L.	140,00000	-5,00000	L.1594811
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	149,70348	-34,73798	SPJGI5020238
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	149,94958	-36,60095	11872352
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	136,78333	-12,20000	occurrence ID: L.2369814
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	146,58608	-34,74475	SPJGI4237439
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	152,67869	-28,78544	SPJGI5323929
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	151,92378	-29,31395	SPJGI4834279
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	150,99935	-30,58479	SPJGI5067143
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	145,36500	-17,57500	NSW 835169
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	145,00000	-16,00000	L.2369811
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	146,25000	-24,00000	awetl.dat-Q109-11-502-1
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	152,11731	-28,50044	20315440
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	149,67800	-31,90517	19871335
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	146,67725	-36,34856	20046305
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	148,51448	-33,41964	22272096
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	150,71581	-34,18809	28262635

<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	151,67170	-32,64163	SPJGI5348102
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	149,09920	-35,27970	CANB 905667.1
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	149,15404	-35,78131	3410460
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	151,17106	-30,06708	SJJSI0365229
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	144,90227	-34,39561	SJJSI0607308
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	149,04432	-35,39598	3377695
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	149,98198	-36,72845	SPJGI5241974
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	151,55216	-29,38688	SJJSI0688189
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	151,35855	-32,56454	SPJGI5276767
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	150,59826	-34,12727	SPJGI5307830
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	148,53722	-34,62573	SJJSI0671272
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	152,06876	-31,69466	SPJGI5256118
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	152,13397	-31,84442	SPJGI5256050
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	147,35232	-35,05875	8181382
<i>Brachychiton populneus</i> (Schott & Endl.) R.Br.	149,12694	-35,34833	3380382