**Last update: December 21, 2020**

©MD & ILS

**Appendix F**

***Syringa* L. Checklist - botanical taxa in cultivation**

Summary of Classification of *Syringa*.

Recent papers which may affect the classification in the genus *Syringa*.

Alphabetical Checklist of Botanical Taxa.

International Seed Trade Association List of Stabilized Plant Names, ed. 5 (2007).

**I. Summary of Classification of *Syringa***

Introduction

The Summary of Classification of *Syringa* has been based on the following papers; for greater clarity they appear in chronological order:

Pringle, J. S. 1979. Notes on confusing and recurrently misapplied names in *Syringa*.

*Lilacs - Proceedings for 1978* 7(1):50-70.

Pringle, J. S. 1980. Nomenclatural notes on *Syringa* series *Villosae* [Oleaceae]. *Lilacs Proceedings for 1979* 8(1):40-50.

Pringle, J. S. 1990. An updated summary of currently accepted botanical nomenclature at the specific and varietal levels in *Syringa*. *Lilacs - Quart. Jour.* 19(4):75-80.

Pringle, J. S. 1997. An updated summary of classification in *Syringa* at the ranks of species, subspecies, and variety. *Lilacs - Quart. Jour.* 26(1):19-26.

Li, Jianhua, John H. Alexander III, & Donglin Zhang. 2002. Paraphyletic *Syringa* (Oleaceae): evidence from sequences of nuclear ribosomal DNA ITS and ETS regions.

*Systematic Botany. Quart. Journ. American Soc. of Plant Taxonomists* 27(3):592-597.

Vrugtman, Freek. 2009. *Syringa afghanica* and *S. pinetorum*; a misidentification alert. *Hanburyana* 4:13-16.

DeBard, Mark L. An Updated Taxonomy of Genus *Syringa* (Lilacs). *Lilacs* 49(4):153-167, published by the International Lilac Society.

 Wherever possible author names follow the recommended standard form, including abbreviations, used by Brummitt & Powell, *Authors of Plant Names* [1992], R.B.G., Kew, endorsed by the *International Working Group on Taxonomic Databases for Plant Sciences* (TDWG).

The compiler acknowledges with gratitude the assistance and advice received from Dr. Pringle and Freek Vrugtman.

***Syringa*** L. (lilacs) (Oleaceae)

**Cultivated species and subspecies (subsp.) and currently accepted interspecific hybrids, listed by Series and Group.**

Series ***Syringa***

*S. vulgaris* L.

*S. oblata* Lindl.

subsp. *oblata alba*

subsp. *oblata*

subsp. *dilatata* (Nakai) P.S.Green & M.C.Chang

S. *protolaciniata* P.S.Green & M.C.Chang

*S*. *pinnatifolia* Hemsl.

S. *afghanica* C.K.Schneid.1

*S*. ×*chinensis* Schmidt ex Willd. (pro sp.) ((*S. protolaciniata or S. ×laciniata)* × *S. vulgaris/oblata clade*)

*S*. ×*diversifolia* Rehder (*S. oblata* × *S. pinnatifolia*)

*S*. ×*hyacinthiflora* Rehder (*S. oblata* × *S. vulgaris*)

*S*. ×*laciniata* Miller (pro sp.) (*S. protolaciniata,* *S. pinnatifolia* or *S. ×chinensis*)

*S*. ×*persica* L. (pro sp.) (*S. protolaciniata, S. pinnatifolia, S. ×chinensis, S. ×laciniata*)

Series ***Ligustrina*** (Rupr.) K.Koch

*S. pekinensis* Rupr.

subsp. *amurensis* (Rupr.) P.S.Green & M.C.Chang, Wang, Cui, et al

*S. reticulata* (Blume) H.Hara

Series ***Pubescentes*** (C.K.Schneid.) Lingelsh.

*S. pubescens* Turcz.

subsp*.* *microphylla* (Diels) M.C. Chang & X.L. Chen

subsp*.* *patula* (Palib.) M.C.Chang & X.L.Chen

subsp. *pubescens* Turcz.

 *S. pinetorum* W.W.Sm.1

Series ***Villosae C***.K.Schneid. (S. Villosae Group)

*S. emodi* Wall. ex Royle

*S. villosa* Vahl

*subsp. villosa* Vahl

*subsp. wolfii* C.K.Schneid.

*S. josikaea* J.Jacq. ex Rchb.

S. *komarowii reflexa* (C.K.Schneid.) P.S.Green & M.C.Chang; Wang, Cui et al

subsp. *komarowii* C.K.Schneid.

*S. tomentella* Bureau & Franch.

*subsp. tomentella*

*subsp. sweginzowii* Koehne & Lingelsh.

*subsp. yunnanensis* Franch.

*S. tibetica* P.Y.Bai 1

*S*. ×*henryi* C.K.Schneid. (*S. josikaea* × *S. villosa* subsp. *villosa*)

*S.* ×*josiflexa* I.Preston ex J.S.Pringle (*S. josikaea* × *S. komarowii* subsp. *reflexa*)

*S*. ×*nanceiana* McKelvey (*S.* ×*henryi* × *S. tomentella* subsp*. sweginzowii*)

*S*. ×*prestoniae* McKelvey (*S. komarowii* subsp. *reflexa* × *S. villosa*)

*S*. ×*swegiflexa* Hesse ex J.S.Pringle (*S. komarowii* subsp*. reflexa* × *S. tomentella* subsp. *sweginzowii*)

Subgenus ***Ligustrae*** L.

 *L. amurense* Carrière

 *L. delavayanum*

 *L. ibota* Siebold

 *L. japonicum* Thunb.

 *L. lucidum* W.T. Aiton

 *L. obtusifolium* Siebold & Zucc.

 *L. ovalifolium* Hassk.

*L. quihoui* Carrière

 *L. robustum* (Roxb.) Blume (ssp. *L. walkeri*)

 *L. sempervirens* (Franch.) Lingelsh

 *L. sinense* Lour.

 *L. tschonoskii* Decne. (or *L. yezoense* Nakai)

 *L. vulgare* L.

*L. × ibolium* (*L. ovalifolium* × L. *obtusifolium*)

*L. × vicaryi* (*L. ovalifolium* ‘Aureum’ ×*L. vulgare*)

*1Not known to be in cultivation outside China. Plants cultivated under these names or synonyms in Europe and North America have been misidentified (see Pringle, 90; Vrugtman 2009).*

*S*. Villosae Group

Villosae Group is based on the botanical series *Villosae* C.K. Schneider.

*S*. ‘Royalty’ is the designated nomenclatural standard for this Group. The suggested way of writing cultivar names is: *Genus* (Group) ‘Cultivar’, e.g. *Syringa* (Villosae Group) ‘Royalty’. Users have the choice of leaving out the group part, e.g. *Syringa* ‘Royalty’. (Hoffman, M.H.A. 2002.

*Dendroflora* 39:104-119, in Dutch, English summary; Hoffman, M.H.A.

2004. *Lilacs-Quarterly Journal* 33(1):25-27).

**II. Recent papers which may affect the classification in the genus *Syringa*.**

Chen, J.-Y., Zhang, Z.-S., & Hong, D.-Y. (2007). A New Status and Typification of Six Names in Syringa (Oleaceae). *Acta Phytotaxonomica Sinica, 45*(6), 857-861. doi:10.1360/aps06176

Chen, J.-Y., Zhang, Z.-S., & Hong, D.-Y. (2008). Taxonomic Revision of Syringa pinetorum Complex (Oleaceae). *Journal of Systematics and Evolution, 46*(1), 93-95. doi:10.3724/SP.J.1002.2008.06177

Chen, J.-Y., Zhang, Z.-S., & Hong, D.-Y. (2008). Two New Combinations in Syringa (Oleaceae) and Lectotypification of S. sweginzowii. *Novon, 18*, 315-318. doi:10.3417/2006140

Chen, J.-Y., Zhang, Z.-S., & Hong, D.-Y. (2009). A Taxonomic Revision of the Syringa pubescens Turcz. complex (Oleaceae). *Annals of the Missouri Botanical Garden, 96*(2), 237-250. doi:10.3417/2006072

DeBard, M.L. (2019). An Updated Taxonomy of the Genus *Syringa* (Lilacs). *Lilacs*, 49(4), 153- 167. Published by the International Lilac Society.

Fiala, J. L., & Vrugtman, F. (2008). *Lilacs: A Gardener's Encyclopedia.*

Goldman-Huertas, B. (Fall 2005). An Update on the Lilac Family Tree. *Lilacs, 34*(4), 120-121.

Green, P. S., & Chang, M. (1995). Some Taxonomic Changes in Syringa L. (Oleaceae), Including a Revision of Series Pubescentes. *Novon, 5*(4), 329-333.

Höhn, M., & Lendvay, B. (2018). *Syringa josikaea. The IUCN Red List of Threatened Species 2018:e.T162267A99428926.* Retrieved from http://dx.doi.org/10.2305/IUCN.UK.2018-1.RLTS.T162267A99428926.en

ITIS. (2011). *Ligustrum L. Taxonomic Hierarchy.* Retrieved from https://www.itis.gov/servlet/SingleRpt/SingleRpt?search\_topic=TSN&search\_value=32973#null

Kim, K.-J., & Jansen, R. K. (1998). A Chloroplast DNA Phylogeny of Lilacs (Syringa, Oleaceae). *Amer J Bot, 85*(9), 1338-1351.

Lattier, J. D., & Contreras, R. N. (2017). Intraspecific, Interspecific, and Interseries Cross-compatibility in Lilac. *J Amer Soc Hort Sci, 142*(4), 279-288. doi:10.21273/JASHS04155-17

Li, J., & Alexander III, J. (Fall 2000). NrDNA Sequences and their Taxonomic Implications in the Series Pubescentes. *Lilacs, 29*(4), 105-109.

Li, J., Alexander, J. H., & Zhang, D. (2002). Paraphyletic Syringa (Oleaceae): Evidence from Sequences of Nuclear Ribosomal DNA ITS and ETS Regions. *Systematic Botany, 27*(3), 592-597. doi:10.1043/0363-6445-27.3.592

Li, J., Goldman-Huertas, B., Deyoung, J., & Alexander III, J. (March 2012). Phylogenetics and Diversification of Syringa Inferred from Nuclear and Plastid DNA Sequences. *Castanea, 77*(1), 82-88. doi:10.2179/11-016

Li, J., Zhang, D., & Alexander, J. H. (Winter 2001). Tree Lilacs: Evidence from Morphology and DNA Sequences Supports McKelvey's Taxonomic Treatment. *Lilacs, 30*(1), 9-14.

Liu, Y., Cui, H., Zhang, Q., & Sodmergen. (September 2004). Divergent Potentials for Cytoplasmic Inheritance within the Genus Syringa. A New Trait Associated with Speciogenesis. *Plant Physiology, 136*, 2762-2770. doi:10.1104/pp.104.048298

Vrugtman, F. (2018). *International Lilac Register Syringa L. Checklist - Botanical Taxa in Cultivation.* Hamilton: Royal Botanical Gardens of Hamilton. Retrieved January 13, 2019, from https://onedrive.live.com/?cid=E5A21B57FB1CB7A1&id=E5A21B57FB1CB7A1%21492&parId=E5A21B57FB1CB7A1%21134&o=OneUp

Wang Y., Lu L., Li J., Li H., et al. “A chromosome-level genome of *Syringa oblata* provides new insights into chromosome formation in Oleaceae and evolutionary history of lilacs.” doi: 10.1111/tpj.15858. The Plant Journal 111(3); June 8, 2022.<https://onlinelibrary.wiley.com/doi/10.1111/tpj.15858>

Wikipedia. (2018). *Section (botany).* Retrieved from https://en.wikipedia.org/wiki/Section\_(botany)

Wikipedia. (2018). *Series (botany).* Retrieved from https://en.wikipedia.org/wiki/Series\_(botany)

**III.** **Alphabetical Checklist of Botanical Taxa**

Introduction

As the title indicates, the **International Register of Cultivar Names in the Genus *Syringa* L.** does not include the botanical taxa in the genus. This alphabetical checklist is meant to provide a link between *Lilacs for America* [1953], O. M. Rogers's *Tentative International Register of Cultivar Names in the Genus Syringa* [1976], botanical literature from 1976-2019, and the Summary of Classification presented above. **The alphabetical checklist is not meant to be a complete checklist of all botanical taxa in the genus *Syringa*.**  It is, however, intended to serve as a reference for outdated taxa terms. Occurrence of the name of a taxon in this checklist does not necessarily indicate that there are plants of it known to be in cultivation.

(Originally compiled in 2008 by Freek Vrugtman, Registrar, for the International Register of Cultivar Names in the Genus *Syringa* L., Appendix F, and based on that with modifications and expansion by the author)

***Syringa* L.**

Linnaeus, Spec. Pl. 1:9 [1753].

*adamiana* Balf.f. & W.W.Sm. - included in *S. tomentella* Bureau & Franch.

letter of E.F. Wilson, Arnold Arboretum Keeper, to E.A. Upton, Feb. 2, 1929

*affinis* L.Henry - included in *S. oblata* subsp. *oblata*

see also *S. oblata* var. *alba* Hort. ex Rehder.

*afghanica* C.K.Schneid.

syn - *S. persica* Brandis non L.

Schneider, Wien. Ill. Gartenz. 28:105 [1903]; McKelvey, The Lilac, 428 [1928].

*alashanensis* Y.C. Ma & S.Q. Zhou—see *pinnatifolia* var. *alashanensis* Y.C.Ma & S.Q.Zhou

*amurensis* Rupr. - see *S. reticulata* subsp. *amurensis* (Rupr.) P.S.Green & M.C.Chang.

*amurensis* var. *japonica* (Maxim.) Franch. & Sav. - equivalent to *S. reticulata* subsp. *reticulata*

*amurensis* var*. major* Hort. – deleted, name not validly published.

*amurensis* var. *rotundifolia* Lingelsh. - included in *S. reticulata* subsp. *amurensis* Rupr.)P.S.Green & M.C.Chang.

*blabriuscula—*included in *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

Chen et al, Ann Missouri Bot Gard 96 :237 [2009]

*bretschneiderii* Lemoine ex Wien. - included in *villosa* Vahl

McKelvey, The Lilac, 81-82; Chen et al, Acta Phytotax Sinica 45(6):857 [2007].

*buxifolia* Nakai - included in *S. protolaciniata* P.S.Green & M.C.Chang

Nakai, Tokyo Bot. Mag. 32:131 [1918]; Green, Taxon 44:636 [1995] - nom. rej. status

 Proposed.

× *chinensis* Schmidt ex Willd. (pro sp.)

{*S. protolaciniata* × *S. vulgaris*}

syn - many; see McKelvey, The Lilac, 401-403 [1928] - Rouen lilac, Chinese Rouen hybrid lilac

Willdenow, Berl. Baumz. 378 [1796]; McKelvey, The Lilac, 401-412 [1928].

× *chinensis* var. *alba* (G.Kirchn.) Rehder - included in *S*. +*correlata* A.Braun (pro sp.).

× *chinensis* nothof. *bicolor* (Lemoine) Jäger

syn - several; see McKelvey, The Lilac, 418 [1928]

Lemoine, Cat. № 8, 6 [1853]; Jäger, Ziergehölze, 528 [1865].

× *chinensis* nothof. *duplex* (Lemoine) Rehder

syn - several; see McKelvey, The Lilac, 419-420 [1928]

Lemoine, Cat. № 134, IX. [1896]; Rehder, Möller's Deutsch. Gärtn.-Zeit. 14:206 [1899].

*chuanxiensis* S.Z.Qu & X.L.Chen - included in *S. pinetorum* W.W.Sm.

Qu, Shi-Zeng, & Xin-Lu Chen, Bull. Bot. Res., Harbin 9(3):39 [1989]; Chen et al, J System Evol 46(1):93 [2008].

× *clarkiana* J.L.Fiala

{*S. komarowii* subsp. *komarowii* × *S. komarowii* subsp. *wolfii*} Fiala, Lilacs, 3, 7, & 81 [1988] name not validly published.

+ *correlata* A.Braun (pro sp.) - see ‘Correlata’

*debelderorum* R.B.Clark & J.L.Fiala - included in *S. pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen – See: *S. pubescens* subsp. *patula* ‘De Belder’

Fiala, Lilacs, 3, 6 & 48 [1988] - as *S. debelderi*; Green, Kew Magaz. 6(2):90-92 [1989]. Vrugtman, F. 2004. Lilacs Quart. Journ. 33(4):123 - as ‘De Belder’; Chen et al., Ann Missouri Bot Gar 96 :237 [2009].

*dielsiana*—included in *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

 Chen et al, Ann Missouri Bot Gar 96 :237 [2009]

*dilatata* Nakai - see *S. oblata* subsp. *dilatata* (Nakai)P.S.Green & M.C.Chang.

× *diversifolia* Rehder

{*S. oblata* × *S. pinnatifolia*}

Rehder, Jour. Arnold Arb. 16:362 [1935]; Pringle, Baileya 21(3):101-103 [1981].

*dubia* Pers. - included in *S*. ×*chinensis* Schmidt ex Willd.

*emodi* Wall. ex Royle

syn - many; see McKelvey, The Lilac, 17 [1928]

Royle, Ill. Bot. Himal. Mts. 1:267 & 2:pl. 65, fig. 2 [1835]; Pringle, Baileya 20(3):93-94

[1978].

*emodi rosea* Cornu - included in *S. villosa* Vahl

Cornu, Rev. Hort. 1888:492, t [1888]; Rehder, Bibliography, 565 [1948].

*fauriei* H.Lév. - questionably distinct from *S. reticulata* subsp. *amurensis* (Rupr.) P.S.Green &

M.C. Chang

Léveillé in Fedde, Rep. Sp. Nov. 8:285 [1910]; McKelvey, The Lilac, 507-508 [1928];

Pringle, Lilacs - Quart. Jour. 19(4):78 [1990] & 26(1):26 [1997].

× *fialiana* R.B.Clark

{(*S. tomentella* subsp. *sweginzowii* × *S. tomentella* subsp. *tomentella*) × *S. wolfii*} Fiala, Lilacs, 3 & 7 [1988] name not validly published.

*filicifolia* Bean - included in *S. ×laciniata* Miller.

*flavanthera* (X.L.Chen) M.C.Chang—see *pubescens* [subsp. *microphylla*] var. *flavanthera* (X.L.Chen) M.C.Chang

Chen et al., Ann Missouri Bot Gard 96:237 [2009].

*formosissima* Nakai - included in *S. wolfii* C.K.Schneid.

*giraldiana* C.K.Schneid. - included in *S. pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

Diels, Bot. Jahrb. Syst. 29:531 [1900]; McKelvey, The Lilac, 129 [1928]; Chang & Chen, Invest. Stud. Nat. 10:34 [1990].

*giraldii* Sprenger ex Lemoine - included in *S. oblata* subsp. *oblata*.

*glabra* Lingelsh – included in *S. villosa*

× *henryi* C.K.Schneid.

{*S. josikaea* × *S. villosa* subsp*. villosa*}

syn - many; see McKelvey, The Lilac, 99-100 [1928] Schneider in Fedde, Rep. Sp. Nov. 9:81 [1910].

× *heterophylla* Skinner

{(*S. oblata subsp. dilatata* × *S. vulgaris*) × *S. pinnatifolia*}

Lilacs for America, 31 [1953]; Pringle, Baileya 21(3):103 [1981]; probably no longer in cultivation

name not validly published.

*hirsuta* Nakai - included in *S*. *wolfii* C.K.Schneid.

*hupehensis* - see *S. oblata* var. *hupehensis* Pamp.

*hybrida* Hort. - included in *S.* ×*chinensis* Schmidt ex Willd. (pro sp.)

common - Chinese Rouen hybrid lilac.

*hybrida* Hort. ex Bean - included in *S*. ×*henryi* C.K.Schneid.

× *hybrida* W.R.Prince - included in *S*. ×*chinensis* Schmidt ex Willd.

× *hyacinthiflora* (Lemoine) Rehder

{*S. oblata* × *S. vulgaris*}

syn - many; see McKelvey, The Lilac, 193 [1928]

Rehder, Möller's Deutsche Gärtn.-Zeit. 14:206 [1899]; McKelvey, The Lilac, 193 [1928].

*japonica* (Maxim.) Decne. - equivalent to *S. reticulata* subsp. *reticulata.*

× *josiflexa* I.Preston ex J.S.Pringle

{*S. josikaea* × *S. komarowii* subsp. *reflexa*} Pringle, Baileya 20(3):93-103 [1978].

*josikaea* J.Jacq. ex Rchb.

syn - many; see McKelvey, The Lilac, 35 [1928]

common - Hungarian lilac

Reichenbach, Iconogr. bot. Pl. crit. 8:32, № 1049, t. 780 [1830]; McKelvey, The Lilac, 33-57 [1928].

*julianae* C.K.Schneid. - see *S. pubescens* subsp. *microphylla* (C.K.Schneid.) M.C.Chang & X.L.Chen.

*kamibayashii* Nakai—see *palibiniana* var. *kamibayashii* Nakai

*koehneana* C.K.Schneid. - included in *S. pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen.

Chen et al., Ann Missouri Bot Gar 96 :237 [2009]

*komarowii* C.K.Schneid.

syn - several; see McKelvey, The Lilac, 75 [1928]

common - Komarof or Komarov lilac

Schneider in Fedde, Rep. Sp. Nov. 9:82 [1910]; McKelvey, The Lilac, 75-76 [1928].

*komarowii* subsp. *komarowii*

syn - *S. glabra* (C.K.Schneid.) Lingelsh., *S. sargentiana, S. komorovi* C.K.Schneid. Chang & Green in Fl. China 15:282 [1996].

DeBard ML in Lilac 49(4):153-167 [2019].

*komarowii* subsp. *reflexa* (C.K.Schneid.) P.S.Green & M.C.Chang

syn - *S. reflexa* C.K.Schneid.

common - nodding lilac, pendulous lilac

Schneider in Fedde, Rep. Sp. Nov. 9:82 [1910]; McKelvey, The Lilac, 71-72 [1928];

Chang & Chen, Invest. Stud. Nat. 10:32-40 [1990]; Green, Novon 5(4):329-333 [1995]; Chang & Green in Fl. China 15:282 [1996].

DeBard ML in Lilac 49(4):153-167 [2019].

*komorovi* - identical with *S. komarowii* subsp. *komarowii* per McKelvey/Upton

× *laciniata* Mill. (pro sp.)

{*S. protolaciniata* × *S.* ?}

syn - several; see Jour. Arnold Arb. 26:74 [1945]; McKelvey, The Lilac, 450-452 [1928]

common - feathered Persian lilac

Miller, Gard. Dict. ed. 8, S. № 3 [1768]; McKelvey, The Lilac, 450-463 [1928]; Rehder,

Jour. Arnold Arb. 26:74 [1945]; Green, Kew Magazine 6(3):116-124 [1989].

× *lamartina* Moldenke - included in *S.* ×*hyacinthiflora* (Lemoine) Rehder

{*S*. *oblata* subsp. *oblata* × *S. vulgaris*}

Moldenke, Phytologia 5:341 [1956]; Green, The Plantsman 6:12-13 [1984].

× *lemoineiana* (Lemoine) J.L.Fiala

{*S. tomentella* subsp. *sweginzowii* × *S. tomentella* subsp*. tomentella*}

Fiala, Lilacs, 3 & 7 [1988]; see also s*wegitella* J.L.Fiala name not validly published.

*limprichtii* Lingelsh– see *S. villosa* Vahl subsp *limprichtii* Lingelsh

*mairei* (H.Lév.) Rehder—included in *pinetorum* W.W.Sm.

syn - *S. chuanxiensis* S.Z.Qa & X.L.Chen, *S. rugulosa* McKelvey

Léveillé, Cat. Pl. Yun-Nan 181 [1916]; McKelvey, Jour. Arnold Arb. 6:152 [1925], &

15:302 [1934]; Green & Chang, Novon 5(4):329-333 [1995]; Chang & Green, Fl. China

15:284 [1996]; Chen et al, J System Evol 46(1):93 [2008].

*mandshurica* (Maxim.) H.Hara - included in *S. reticulata* subsp. *amurensis* (Rupr.) P.S.Green & M.C.Chang.

*meyeri* C.K.Schneid.—included in *S.* *pubescens* subsp. *pubescens*

common - Meyer lilac

Schneider, in Sargent, Pl. Wilson. 1:301 [1912]; McKelvey, The Lilac, 169 [1928].

Li & Alexander III, in Lilacs 29(4): 105-109 [Fall 2000]; Chen et al., Ann Missouri Bot Gar 96:237 [2009].

DeBard ML in Lilac 49(4):153-167 [2019].

*meyeri* var. *meyeri—*included in *S.* *pubescens* subsp. *pubescens*

common - Meyer lilac

Chang & Green in Fl. China 15:284 [1996].

Schneider, in Sargent, Pl. Wilson. 1:301 [1912]; McKelvey, The Lilac, 169 [1928].

Li & Alexander III, in Lilacs 29(4): 105-109 [Fall 2000]; Chen et al., Ann Missouri Bot Gar 96:237 [2009].

*meyeri* var. *spontanea* M.C.Chang—included in *S.* *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

Chang, Investig. Stud. Nat. 10:33 [1990]; Chang & Green in Fl. China 15:284 [1996].

Schneider, in Sargent, Pl. Wilson. 1:301 [1912]; McKelvey, The Lilac, 169 [1928].

Li & Alexander III, in Lilacs 29(4): 105-109 [Fall 2000]; Chen et al., Ann Missouri Bot Gar 96:237 [2009].

*micrantha—*included in *pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen

Chen et al., Ann Missouri Bot Gar 96 :237 [2009]

*microphylla* Diels - see *S. pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen.

*microphylla* var. *minor* - included in *S. pubescens* subsp. *pubescens* 'Palibin'

Skinner, Hortic. Horizons, 155 [1966]; Pringle, Lilacs-Proc. 7(1):56-62 [1979]; Green,

Curtis's Bot. Mag. 182:117-120, tab. 778 n. s. [1979].

× *nanceiana* McKelvey

{*S.* ×*henryi* × *S. sweginzowii*} McKelvey, The Lilac, 107-108 [1928].

*oblata* Lindl.

syn - many; see McKelvey, The Lilac, 175-176 [1928]

Lindley, Gard. Chron. 1859:868 [1859]; McKelvey, The Lilac, 175-181 [1928].

*oblata* subsp. *oblata*

syn - *S. giraldii* Sprenger ex Lemoine; *S. oblata* var. *giraldii* (Sprenger ex Lemoine) Rehder; *S. oblata* var. *hupehensis* Pamp.

Green, The Plantsman 6:12-13 [1984] & Lilacs 13:9-10 [1984]; Chang & Green in Fl. China 15:285 [1996].

*oblata* var. *alba* Hort. ex Rehder - see *S. oblata* subsp. *oblata* ‘Alba’

syn - many; see McKelvey The Lilac, 188-189 & 192 [1928]

Bailey, Cycl. Am. Hort. 4:1763 [1902]; McKelvey, The Lilac, 188-192 [1928]; Green,

The Plantsman 6(1):12-13 [1984].

*oblata* var. *affinis* (L.Henry) Lingelsh. - included in *S. oblata* subsp. *oblata*

McKelvey, The Lilac, 188-192 [1928]; Green, The Plantsman 6(1):12-13 [1984].

*oblata* subsp. *dilatata* (Nakai) P.S.Green & M.C.Chang

 syn - many; see McKelvey, The Lilac, 186 [1928]

Nakai, Bot. Mag. (Tokyo) 32:128 [1918]; Rehder, Jour. Arnold Arb. 7:34 [1926];

McKelvey, The Lilac, 186-188 [1928]; Green & Chang, Novon 5(4):329-333 [1995]; Chang & Green in Fl. China 15:285 [1996].

*oblata* subsp. *dilatata* f. *pendula* Rehder

Rehder, Jour. Arnold Arb. 26:77 [1945].

*oblata* var. *donaldii* R.B.Clark & J.L.Fiala

Fiala, Lilacs, 3, 6, 61 & 62 [1988] name not validly published

*oblata* var. *giraldii* (Sprenger ex Lemoine) Rehder - see *S. oblata* subsp. *oblata* ‘Giraldii’

 Chang & Green in Fl. China 15:285 [1996].

*oblata* var. *hupehensis* Pamp. - included in *S. oblata* subsp. *oblata*

Pampanini, Nuov. Giorn. Bot. Ital. n. s. 17:690 [1910]; McKelvey, The Lilac, 191-192 [1928].

*palibiniana* Nakai - included in *S. pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen

Chang & Green in Fl. China 15:283 [1996]; Chen et al., Ann Missouri Bot Gar 96:237 [2009]

*palibiniana* var. *kamibayashii* Nakai—included in *pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen

Nakai in Flora Sylvatica Koreana 10:52 & pl. 22 [1922]; Chen et al., Ann Missouri Bot Gar 96:237 [2009]

*patula* (Palib.) Nakai - see *S. pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen

Chang & Green in Fl. China 15:283 [1996].

DeBard ML in Lilac 49(4):153-167 [2019].

*pekinensis* Rupr.

Ruprecht, Bull. Phys.-Math. Imp. Acad. Sci. St.-Pétersb. 15:371 [1857] - syn - *S. reticulata* subsp. *pekinensis* (Rupr.) P.S.Green & M.C.Chang; Green & Chang, Novon 5:330 [1995]; see also Li, Jianhua, John Herbert Alexander III, and Donglin Zhang. 2002. Paraphyletic *Syringa* (Oleaceae): evidence from sequences of nuclear ribosomal DNA ITS and ETS regions. Systematic Botany. Quarterly Journal of the American Society of Plant Taxonomists 27(3):592-597.

*persica* Brandis, non L. - included in *S. afghanica* C.K.Schneid.

Brandis, Forest Fl. N. W. Centr. India, p. 306 [1874]; McKelvey, The Lilac, 442 [1928].

× *persica* L.

{unknown parentage}

syn - many; see McKelvey, The Lilac, 434-436 [1928]

Linnaeus, Sp. Pl. 9 [1753]; McKelvey, The Lilac, 434-450 [1928].

× *persica* var. *laciniata* (Mill.) Weston - see *S*. *×laciniata* Mill. (pro sp.).

*pinetorum* W.W.Sm.

syn- many; see Chen et al, J System Evol 46(1):93 [2008].

Smith, Notes Roy. Bot. Gard. Edinburgh 9:132 [1916]; McKelvey, The Lilac, 149-150 [1928].

*pinnata –* identical with *S. ×laciniata* per Baileiy’s Cyclopeida of Horticulture, p. 3301.

*pinnatifolia* Hemsl*.*

common - pinnate lilac

Hemsley, Gard. Chron. Ser. 3, 39:68 [1906]; McKelvey, The Lilac, 469 [1928].

*pinnatifolia* var. *alashanensis* Y.C.Ma & S.Q.Zhou - included in *S. pinnatifolia* Hemsl.

Ma & Zhou, Fl. Intramongolica 5:412 [1981 (“1980")]; Chang & Chen, Invest. Stud. Nat. 10:32-40 [1990]; Chang & Green in Fl. China 15:286 [1996].

*potaninii* C.K.Schneid. - see *S. pubescens* subsp. *microphylla* (C.K.Schneid.) P.S.Green & M.C.Chang.

× *prestoniae* McKelvey

{*S. komarowii* subsp. *reflexa* × *S. villosa* subsp. *villosa*}

McKelvey, Horticulture, n. s. 5(15):302 [1927]; McKelvey, The Lilac, 109 [1928].

× *pringleiana* J.L.Fiala

{*S. komarowii* subsp. *reflexa* × *S. tomentella* subsp*. yunnanensis*} Fiala, Lilacs, 3,7 & 73 [1988]

 name not validly published.

*protolaciniata* P.S.Green & .C.Chang

syn - *S. buxifolia* Nakai [1918]

Green, Kew Mag. 6(3):116-124, Pl. 132 [1989]; Green, Taxon 44:636 [1995].

*prunifolia* Kit. Ex Lingelsh – included in *S. josikaea*

*pteridifolia* K.Koch - included in ×*laciniata* Mill.

*pubescens* Turcz.

syn - many; see McKelvey, The Lilac, 159-160 [1928]

common - hairy lilac

Turczaninov, Bull. Soc. Nat. Moscou 13:73 [1840]; McKelvey, The Lilac, 159-168 [1928].

*pubescens* subsp. *pubescens*

syn - *S. wulingensis* Skvortsov & W.Wang

Chang & Qui, Fl. Reipubl. Popularis Sin. 61:2-222 [1992]; Green & Chang, Novon 5(4):331 [1995]; Chang & Green in Fl. China 15:283 [1996].

DeBard ML in Lilac 49(4):153-167 [2019].

*pubescens* subsp. *julianae* (C.K.Schneid.) M.C.Chang & X.L.Chen—included in *S.* *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

syn - *S. julianae* C.K.Schneid.; see also McKelvey, The Lilac, 131 [1928]

common - Juliana lilac

Schneider, Ill. Handb. Laubholzk. 2:777, fig. 488 v-x [1912]; McKelvey, The Lilac, 131- 132 [1928]; Chang & Chen, Investig. Stud. Nat. 10:34 [1990]; Green & Chang, Novon 5(4):331 [1995]. Kim & Jensen, Amer J Bot 85(9):1338 [1998].

*pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

syn - *microphylla* Diels; see also McKelvey, The Lilac, 151 [1928]

common - littleleaf lilac

Diels, Bot. Jahrb. Syst. 29:531 [1901]; McKelvey, The Lilac, 151-152 [1928]; Chang & Chen, Invest. Stud. Nat. 10:34 [1990]; Green & Chang, Novon 5(4):331 [1995]; Chang & Green in Fl. China 15:284 [1996].

DeBard ML in Lilac 49(4):153-167 [2019].

*pubescens* [subsp. *microphylla*] var. *microphylla*

Chang & Qu, Fl. Reipubl. Popularis Sin. 61:2-222 [1992]; Green & Chang, Novon 5(4):331 [1995]; Chang & Green in Fl. China 15:284 [1996].

*pubescens* [subsp. *microphylla*] var. *potaninii* (C.K.Schneid.) P.S.Green & M.C.Chang—included in *S.* *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

Schneider in Fedde, Rep. Sp. Nov. 9:80 [1910]; McKelvey, The Lilac, 144 [1928]; Green & Chang, Novon 5(4):332 [1995]; Chang & Green in Fl. China 15:284 [1996].

Kim & Jansen, Amer J Bot 85(9):1338 [1998]; Chen et al., Ann Missouri Bot Gar 96 :237 [2009]

*pubescens* [subsp. *microphylla*] var. *flavanthera* (X.L.Chen) M.C.Chang—included in *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

Chang & Green in Fl. China 15:284 [1996]; Chen et al., Ann Missouri Bot Gard 96:237 [2009].

*pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen

syn - many; *S. patula* Palib., *S. palibiniana* Nakai, *S. velutina* Kom.; see also under *S. velutina* in McKelvey, The Lilac, 135 [1928]

Komarov, Acta Hort. Petrop. 18:146 (Conspec. Fl. Korea 2:10) [1900]; Nakai, Bot. Mag. (Tokyo) 40:148 [1926]; Chang & Chen, Investig. Stud. Nat. 10:34 [1990]; Green & Chang, Novon 5(4):331 [1995]; Chang & Green in Fl. China 15:283 [1996].

DeBard ML in Lilac 49(4):153-167 [2019].

× *quatrobrida* J.L.Fiala

{(*S. tomentella* subsp. *sweginzowii* × *S. tomentella* subsp. *tomentella*) × (*S. komarowii* × *S.wolfii*)} Fiala, Lilacs, 3, 7 & 124 [1988]

name not validly published.

*reflexa* C.K.Schneid. - see *S. komarowii* subsp. *reflexa* (C.K.Schneid.) P.S.Green & M.C.Chang

Green & Chang, Novon 5:329 [1995].

DeBard ML in Lilac 49(4):153-167 [2019].

*rehderiana* C.K.Schneid. - included in *tomentella* Bureau & Franch.

*reticulata* (Blume) H.Hara

syn - *S. amurensis* var. *japonica* (Maxim.) Franch. & Sav.

Hara, Jour. Jap. Bot. 17:21 [1941]; McKelvey, The Lilac, 483-484 [1928]; Pringle,

Phytologia 52(5):285-287 [1983].

*reticulata* subsp. *reticulata*

common - Japanese tree lilac

Green & Chang*,* Novon 5(4):330 [1995]; Chang & Green in Fl. China 15:286 [1996].

*reticulata* subsp. *amurensis* (Rupr.) P.S.Green & M.C.Chang

syn - *S. amurensis* Rupr., *S. reticulata* var. *mandshurica* (Maxim.) H.Hara, and other

common - Manchurian lilac, Siberian lilac

Ruprecht, Bull. Phys.-Math. Imp. Acad. Sci. St.-Pétersb. 15:371 [1857]; Green & Chang, Novon 5(4):329 [1995]; Chang & Green in Fl. China 15:286 [1996].

DeBard ML in Lilac 49(4):153-167 [2019].

*reticulata* var. *mandshurica* (Maxim.) H.Hara - included in *S. reticulata* subsp. *amurensis*

(Rupr.) P.S.Green & M.C.Chang.

*reticulata* subsp. *pekinensis* (Rupr.) P.S.Green & M.C.Chang

see - *S. pekinensis* Rupr

Green & Chang, Novon 5(4):330 [1995];Chang & Green in Fl. China 15:286 [1996].

DeBard ML in Lilac 49(4):153-167 [2019].

*rhodopea* Velen. - included in *S. vulgaris* L.

*robusta* Nakai - included in *S. wolfii* C.K.Schneid.

*rothomagensis* (Renault) Mord.Laun. - included in *S*. ×*chinensis* Schmidt ex Willd. (pro sp.).

 *rotundifolia* (Dvorak/Fiala) – included in *S. reticulata* ssp. *amurensis*

*rugulosa* McKelvey - included in *S. pinetorum* W.W.Sm.

 Chen et al., J system Evol 46(1):93 [2008].

*sargentiana* C.K.Schneid. - included in *S. komarowii* subsp. *komarowii*.

*schneideri—*see *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

Chen et al., Ann Missouri Bot Gar 96 :237 [2009]

*semipervirens* Franch. – included in *L. semipervirens*

*siberica* Hort. - included in *S. reticulata* subsp. *amurensis* (Rupr.) P.S.Green & M.C.Chang.

× *sinensis* Hort. - see *S*. ×*chinensis* Schmidt ex Willd.

*skinneri* Hort.

{*S. pubescens* subsp. *patula* × *S. pubescens* subsp. *pubescens*}

Skinner's Nurs., Cat., 12 [1947]; Skinner, Hort. Horizons, 108 [1966]; in cultivation as 'Skinneri'.

name not validly published.

*spontanea* (M.C. Chang) X.K. Qin – included in *S.* *pubescens* subsp. *microphylla* (Diels)

*steencruysii* – identical with *S.* ×*persica* var. *alba* per Bailey’s Cyclopedia of Horticulture

× *sweginbretta* Hort.

formerly applied to {*S.tomentella* subsp. *sweginzowii* × *S. villosa* subsp. *villosa*} name not validly published.

× *swegiflexa* Hort. Hesse ex J.S.Pringle.

{*S. komarowii* subsp. *reflexa* × *S. tomentella* susp*. sweginzowii*}

Hesse, Cat., 76 [1935]; Wister, Lilacs for America, 59 [1942], 42 [1953]; Pringle, Baileya 20(3):97-100 & 102-103 [1978].

*sweginzowii* Koehne & Lingelsh. - see *tomentella* subsp. *sweginzowii* Koehne & Lingelsh

syn - several; see McKelvey, The Lilac, 123 [1928]; includes *S. tigerstedtii*

common - Chengtu lilac

Koehne & Lingelsheim in Fedde, Rep. Sp. Nov. 8:9 [1910]; McKelvey, The Lilac, 123- 124 [1928].

DeBard ML in Lilac 49(4):153-167 [2019].

*× swegitella* J.L.Fiala

{*S. tomentella* susp. *sweginzowii* × *S. tomentella* subsp*. tomentella*}

Fiala, Lilacs, 224 [1988]; see also *S.* ×*lemoineiana* (Lemoine) J.L.Fiala name not validly published.

*tetanoloba* C.K.Schneid. - included in *S. tomentella* subsp. *sweginzowii* Koehne & Lingelsh.

*tibetica* P.Y.Bai—included in *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

Bai, Acta Bot. Yunnan. 1:151 [1979]; Chen et al, Ann Missouri Bot Gar 96 :237 [2009]

*tigerstedtii* Harry Sm. - included in *S. tomentella* subsp*. sweginzowii* Koehne & Lingelsh.

Smith, Lustgården 28-29:105-110 [1948]; Boom, Jaarb. Ned. Dendr. Ver. 20:113-114 [1957]; Pringle, Baileya 20(3):104-114 [1978]; Chang & Green in Fl. China 15:283[1996].

*tomentella* Bureau & Franch; included in *S. tomentella* subsp. *tomentella*

syn - many; see McKelvey, The Lilac, 115-116 [1928]

common - felty lilac

Bureau & Franchet, Jour. de Bot. (Morot) 5:103 [Apr. 1] & 160 [May 16, 1891];

McKelvey, The Lilac, 115-121 [1928].

DeBard ML in Lilac 49(4):153-167 [2019].

*tomentella* subsp. *sweginzowii* Koehne & Lingelsh

syn – includes *S. wilsonii, S. tigerstedtii*

Chen et al, Novon 18 :315 [2008].

DeBard ML in Lilac 49(4):153-167 [2019].

*tomentella* subsp. y*unnanensis* Franch.

Chen et al, Novon 18:315 [2008].

DeBard ML in Lilac 49(4):153-167 [2019].

× *tribrida* J.L.Fiala {(*S. tomentella* subsp. *sweginzowii* × *S. tomentella* subsp. *tomentella*) × *S. komarowii* subsp. *komarowii*}

Fiala, Lilacs, 3, 7, & 124 [1988]

 name not validly published.

*trichophylla* T.Tang - included in *S. pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

 Chen et al., Ann Missouri Bot Gar 96 :237 [2009]

× *varina* Dum.Cours. - included in *S*. ×*chinensis* Schmidt ex Willd.

*velutina* Kom. - included in *S. pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen.

Chen et al., Ann Missouri Bot Gar 96 :237 [2009].

*venosa—see pubescens* subsp. *patula* (Palib.) M.C.Chang & X.L.Chen

Chen et al., Ann Missouri Bot Gar 96 :237 [2009].

*verrucosa* C.K.Schneid. - included in *pubescens* subsp. *microphylla* (Diels) M.C.Chang & X.L.Chen

Chen et al., Ann Missouri Bot Gar 96 :237 [2009].

*villosa* Vahl; included in *S. villosa* subsp. *villosa*

syn - *S. bretschneideri* Lemoine; see also McKelvey, The Lilac, 81-82 [1928]

common - late lilac

Vahl, Enum. Pl. 1:38 [1804-1805]; McKelvey, The Lilac, 81-96 [1928].

DeBard ML in Lilac 49(4):153-167 [2019].

*villosa* subsp *hirsuta* C.K. Schneid.—included in *S. villosa* subsp. *wolfii* C.K.Schneid.

Chen et al., Acta Phytotax Sinica 45(6) :857 [2007].

*villosa* subsp *limprichtii* Lingelsh—included in *S. villosa* subsp. *villosa* Vahl

Chen et al., Acta Phytotax Sinica 45(6) :857 [2007].

*S.* *villosa* subsp. *wolfii* (C.K.Schneid.) Jin Y. Chen & D.Y. Hong

*vulgaris* L.

syn - many; see McKelvey, The Lilac, 203-205 [1928]

Linnaeus, Sp. Pl. 1:9 [1753]; McKelvey, The Lilac, 201-134 [1928].

*vulgaris* var. *alba* Weston

syn - many; see McKelvey, The Lilac, 234-235 [1928]

Weston, Bot. Univ. 1:289 [1770]; McKelvey, The Lilac, 234-236 [1928].

*vulgaris* var. *coerulea* Weston - included in *S. vulgaris* L.

*vulgaris* var. *macrantha* Borbás

Borbás, Erdész. Lap. 883 [1882].

*vulgaris* var. *pulchella* Velen.

syn - *S. pulchella* Velen., *S. rhodopea* Velen.

Velenovský, Sitzungsber. Böhm. Gesellsch. Wissensch. Prag 1993(37):43 [1894]; McKelvey, The Lilac, 216-217 [1928].

*vulgaris* var. *purpurea* Weston

syn - many; see McKelvey, The Lilac, 240-241 [1928]

Weston, Bot. Univ. 1:289 [1770]; McKelvey, The Lilac, 239-246 [1928].

*vulgaris* var. *transsilvanica* Schur

Schur, Enum. Pl. Transsilv. 451 [1866]; McKelvey, The Lilac, 216 [1928].

*wardii* W.W.Sm. - included in *S. pinetorum* W.W.Sm.

Smith, Notes Roy. Bot. Gard. Edinburgh 9:132 [1916]; McKelvey, The Lilac, 173 [1928].

 Chen et al, J System Evol 46(1):93 [2008].

*wilsonii* V. Lemoine – included in *S. tomentella*

Seen in Lemoine & Son catalog 1936; quoted and identified by E.A. Upton in The Edward A. Upton Scrapbooks of Lilac Information, Volume 1, p 27.

*wolfii* (C.K.Schneid.) Jin Y. Chen & D.Y. Hong —included in *S.* *villosa* subsp. *wolfii*

syn - many; see Chang & Green in Fl. China 15:282 [1996]; McKelvey, The Lilac, 63 [1928]; Schneider, Rep. Sp. Nov. 9:81 [1910]; McKelvey, The Lilac, 63-69 [1928]; Chen, Zhang, & Hong, Acta Phytotax Sinica [2007].

DeBard ML in Lilac 49(4):153-167 [2019].

*wolfii* var. *hirsuta* (C.K.Schneid.) Hatus. - included in *S. villosa* subsp. *wolfii* C.K.Schneid.

Chang & Green in Fl. China 15:282 [1996].

Hatusima, Bull. Univ. For. Kyushu Univ. 10:103 [1938]; Wister, Lilacs for America, 60 [1942].

*wulingensis* Skvortsov & W.Wang - included in *S. pubescens* subsp. *pubescens.*

*yunnanensis* Franch.—see t*omentella* susp. y*unnanensis*.

common - Yunnan lilac

Franchet, Rev. Hort. 1891:308 & 332 [1891]; McKelvey, The Lilac, 29-32 [1928]; Chen et al, Novon 18:315 [2008].

DeBard ML in Lilac 49(4):153-167 [2019].

**IV. International Seed Trade Association List of Stabilized Plant Names, ed. 6**

Completed by: ISTA Nomenclature Committee, Chair: Dr. J. H. Wiersema. 2014.

Preface (excerpt)

The current *ISTA List of Stabilized Plant Names* represents the 6th edition of this work. Previous editions were completed and published in 1966, 1983, 1988, 2001, and 2007. Individual names on the List are stabilized for a period of at least six years...numerous changes were made for the 2001 edition, so the ISTA Nomenclature Committee thereafter refrained from proposing changes to any name, regardless of its initial date of stabilization, until the 2007 edition.

Although only six years have now elapsed, many changes or adjustments in nomenclature for the plants treated here have occurred. These mostly result from recent advancements in taxonomic classification or from the nomenclatural actions of an International Botanical Congress, the latter reflected in the *2012 International Code of Botanical*

*Nomenclature* (Melbourne Code) (ICN) adopted by the 2011 Melbourne Congress (J. McNeill et al., *Regnum Vegetabile* 154, A. R. G. Gantner Verlag, 2012).

*Note bene:* The Melbourne Code has been superseded by the Shenzhen Code of 2018.

Oleaceae

*Syringa komarowii* C. K. Schneid. [Including: *Syringa reflexa* C. K. Schneid.] *Syringa reflexa* C. K. Schneid. included in *Syringa komarowii* C. K. Schneid.

*Syringa villosa* Vahl *Syringa vulgaris* L.

For full text see: https://www.seedtest.org/upload/cms/user/Stab\_List\_Ed\_61.pdf

2011 ICN (Melbourne Code: <https://www.iapt-taxon.org/melbourne/main.php>

2018 ICN (Shenzen Code): <https://www.iapt-taxon.org/nomen/main.php>