

Last update: **October 2, 2019**

©MD & ILS

## Appendix G

### COMMON NAMES OF LILACS

Registrar's Note:

For the purpose of Appendix G, **common names of lilacs**, a **common name** (and the synonymous terms **vernacular name** (no longer used in the International Register) and **colloquial name**) is defined in the *International Code of Nomenclature for Cultivated Plants-2016* (Glossary, pp. 143).

**Common name** – one widely or locally used in any language in place of a scientific name.

The ICNCP does not regulate the formation or use of common names (Principle 7, p. 4). An unambiguous common name may be used with the correct name of the genus, group, or lower taxon (Article 21.1, p. 23; Article 22.1, p. 35), e.g. lilac 'Rochester'. The common name may be omitted, and the cultivar epithet appear alone when the genus or lower taxon is obvious from the context without confusion (Article 21.2, ex. 5, note 1, p. 24). Since 1996, cultivar epithets may not contain the Latin or common name of the genus to which it is assigned (Article 21.20, p. 29). Cultivar epithets may not contain the common name of a species or other denomination class if it might lead to confusion (Article 21.22, p. 30).

The names listed are those seen in the literature consulted in compiling the International Register. As a rule, the use and standardization of common names is discouraged; this list is merely a finding tool. Listing of a botanical name in the right-hand column does not necessarily imply validity of that name.

Included in this category are the "standardized common names" proposed by the American Joint Committee on Horticultural Nomenclature, H.P. Kelsey and W.A. Dayton, eds., in *Standardized Plant Names - A rev. and enl. listing of approved scientific and common names of plants and plant products in American commerce or use*. Harrisburg, PA, J. Horace Mcfarland Co., 1942, 2<sup>nd</sup> edition. Although the principle of standardizing common names has never been accepted, many of the common names proposed in *Standardized Plant Names* may be encountered in horticultural literature and trade catalogues of the 20<sup>th</sup> century. Some, but not all, common names for lilacs that appear in *Standardized Plant Names* have been included in this appendix.

## A. Alphabetical multilingual list of common names for *Syringa* L.

NOTE: This listing also includes those names that incorporate the words “lilac”, “lilas” and “syringa”, but do not refer to taxa in the Genus *Syringa*. Phrases incorporating the word “lilac” as a color designation have been excluded.

### Abbreviations used:

- (BY) - Belorussian
- (DE) - German
- (EE) - Estonian
- (EN) - English
- (ES) - Spain
- (FI) - Finnish
- (FR) - French
- (HU) - Hungarian
- (IT) - Italian
- (JP) - Japanese
- (NL) - Dutch
- (SE) - Swedish

<b><u>Common name:</u></b>	<b><u>Scientific name:</u></b>
afghanischer flieder (DE)	<i>S. afghanica</i> C.K.Schneid.
Afghan lilac (EN)	<i>S. afghanica</i> C.K.Schneid.
amerikanischer flieder (DE)	<i>S. ×prestoniae</i> McKelvey
American lilac (EN)	<i>S. ×hyacinthiflora</i> Rehder
Amurflieder (DE)	<i>S. reticulata</i> subsp. <i>amurensis</i> (Rupr.)P.S.Green & M.C. Chang
Amur-Flieder (DE)	<i>S. reticulata</i> subsp. <i>amurensis</i> (Rupr.)P.S.Green & M.C. Chang
Amur lilac (EN)	<i>S. reticulata</i> subsp. <i>amurensis</i> (Rupr.)P.S.Green & M.C. Chang
Australian lilac (EN)	<i>Hardenbergia violacea</i> (Scheev.)Stearn, and other spp.
blue lilac (EN)	<i>S. vulgaris</i> L. ‘Azurea Plena’

<b>Common name:</b>	<b>Scientific name:</b>
Bogenflieder (DE)	<i>S. komarowii</i> subsp <i>reflexa</i> (C.K.Schneid.)P.S.Green & M.C.Chang
broadleaf lilac (EN)	<i>S. oblata</i> Lindl.
Bulgarian lilac (EN)	<i>S. rhodopaea</i> (= perhaps <i>S. vulgaris</i> ‘Rhodopaea’)
bulgarischer Flieder (DE)	<i>S. rhodopaea</i> (= perhaps <i>S. vulgaris</i> ‘Rhodopaea’)
Californian lilac (EN)	<i>Ceanothus</i> L. a number of spp. and interspecific hybrids
Canadese sering (NL)	<i>S. ×prestoniae</i> McKelvey
Canadian hybrid lilac (EN)	<i>S. ×prestoniae</i> McKelvey
Chengtu lilac (EN)	<i>S. sweginzowii</i> Koehne & Lingelsh.
Chinese lilac (EN)	<i>S. ×chinensis</i> Willd.
Chinese Rouen hybrid lilac (EN)	<i>S. ×chinensis</i> Willd.
chinesischer Flieder (DE)	<i>S. ×chinensis</i> Willd.
chinesischer Zwerg-Flieder (DE)	<i>S. meyeri</i> C.K.Schneid. ‘Palibin’
common eastern lilac (EN)	<i>S. vulgaris</i> L.
common Japanese tree lilac (EN)	<i>S. reticulata</i> subsp. <i>reticulata</i>
common lilac (EN)	<i>S. vulgaris</i> L.
cutleaf lilac (EN)	<i>S. ×laciniata</i> Miller
cutleaf Persian lilac (EN)	<i>S. ×laciniata</i> Miller
daphne lilac (EN)	<i>S. pubescens</i> subsp. <i>microphylla</i> (Diels)M.C.Chang & X.L. Chen
daphne lilac (EN)	<i>S. pubescens</i> subsp. <i>microphylla</i> (Diels)M.C.Chang & X.L.Chen ‘Superba’
dwarf lilac (EN)	<i>S. vulgaris</i> L. ‘Nana’
dwarf littleleaf lilac (EN)	<i>S. meyeri</i> C.K.Schneid. ‘Palibin’
early flowering lilac (EN)	<i>S. ×hyacinthiflora</i> Rehder
early lilac (EN)	<i>S. oblata</i> Lindl.
Edelflieder (DE)	<i>S. vulgaris</i> L. cultivars
Edelflieder (DE)	<i>S. ×hyacinthiflora</i> Rehder cultivars
Faurie lilac (EN)	<i>S. fauriei</i> H.Lév.
felty lilac (EN)	<i>S. tomentella</i> Bureau & Franch.
Fiederblatt-Flieder (DE)	<i>S. pinnatifolia</i> Hemsl.
fiederblättriger Flieder (DE)	<i>S. ×laciniata</i> Miller
fiederblättriger Flieder (DE)	<i>S. pinnatifolia</i> Hemsl.
filziger Flieder (DE)	<i>S. tomentella</i> Bureau & French
Flieder von Karlsruhe (DE)	<i>S. vulgaris</i> L. ‘Carlsruhensis’
French hybrid lilacs (EN)	a term used for <i>S. vulgaris</i> cultivars originated at the nursery of V. Lemoine et fils, France
French lilac (EN)	<i>S. vulgaris</i> L., and cultivars

<b>Common name:</b>	<b>Scientific name:</b>
French lilac (EN)	<i>Galega officinalis</i> L.
frühblühender Flieder (DE)	<i>S. ×hyacinthiflora</i> Rehder
Frühlings-Flieder (DE)	<i>S. ×hyacinthiflora</i> Rehder
Gartenflieder (DE)	<i>S. vulgaris</i> L.
gemeiner Flieder (DE)	<i>S. vulgaris</i> L.
geschlitztblättriger Flieder (DE)	<i>S. ×diversifolia</i> Rehder
gewöhnlicher Flieder (DE)	<i>S. vulgaris</i> L.
grand lilas à larges feuilles (FR)	<i>S. oblata</i> subsp. <i>dilatata</i> (Nakai)P.S.Green & M.C.Chang
hairy lilac (EN)	<i>S. pubescens</i> Turcz.
hairy lilac (EN)	<i>S. villosa</i> Vahl
hairy Wolfs lilac (EN)	<i>S. wolfii</i> var. <i>hirsuata</i> (C.K.Schneid.) Hatus.
Hängeflieder (DE)	<i>S. komarowii</i> subsp. <i>reflexa</i> (C.K.Schneid.)P.S.Green & M.C.Chang
Hashidoi (JP)	<i>S. reticulata</i> subsp. <i>reticulata</i>
Hashidoi Zoku (JP)	<i>Syringa</i> [the genus <i>Syringa</i> ]
Henry lilac (EN)	<i>S. ×henryi</i> C.K.Schneid.
Himalaja-Flieder (DE)	<i>S. emodi</i> Wall. ex Royle
Himalayan lilac (EN)	<i>S. emodi</i> Wall. ex Royle
Hiyashin Shifurora (JP)	<i>S. ×hyacinthiflora</i> Rehder
Hungarian lilac (EN)	<i>S. ×henryi</i> C.K.Schneid. 'Lutèce'
Hungarian lilac (EN)	<i>S. josikaea</i> J.Jacq. ex Rchb.
Hungarian lilac (EN)	<i>S. josikaea</i> J.Jacq. ex Rchb. 'Sylvia'
hyacinth lilac (EN)	<i>S. ×hyacinthiflora</i> Rehder
Indian lilac (EN)	<i>Melia azedarach</i> L., and other species of <i>Melia</i>
Indischer Flieder (DE)	<i>Lagerstroemia indica</i> L.
Indischer Flieder (DE)	<i>Melia azedarach</i> L., and other species of <i>Melia</i>
Japanese tree lilac (EN)	<i>S. reticulata</i> subsp. <i>reticulata</i>
japanischer Baum-Flieder (DE)	<i>S. reticulata</i> subsp. <i>reticulata</i>
japanischer Flieder (DE)	<i>S. reticulata</i> subsp. <i>reticulata</i>
josiflexa lilac (EN)	<i>S. ×josiflexa</i> Preston ex J.Pringle
Juliana lilac (EN)	<i>S. pubescens</i> subsp. <i>julianae</i> (C.K.Schneid.)M.C.Chang & X.L.Chen
Julianas Flieder (DE)	<i>S. pubescens</i> subsp. <i>julianae</i> (C.K. Schneid.)M.C.Chang & X.L.Chen
Juliana<s lilac (EN)	<i>S. pubescens</i> subsp. <i>julianae</i> (C.K. Schneid.)M.C.Chang & X.L.Chen
Juniflieder (DE)	<i>S. ×prestoniae</i> McKelv.

<b>Common name:</b>	<b>Scientific name:</b>
Juniflieder (DE)	<i>S. tomentella</i> Bureau & Lingelsh.
Juniflieder (DE)	<i>S.</i> (Villosae Group)
kanadischer Flieder (DE)	<i>S. ×prestoniae</i> McKelv.
Kiinan sireeni (FI)	<i>S. ×chinensis</i> Willd.
kleinblättriger Flieder (DE)	<i>S. pubescens</i> subsp. <i>microphylla</i> (Diels)M.C.Chang & X.L.Chen
K'nai orgona (HU)	<i>S. ×chinensis</i> Willd.
Komarof lilac (EN)	<i>S. komarowii</i> C.K.Schneid.
Königs-Flieder (DE)	<i>S. ×chinensis</i> Willd.
Korean early lilac (EN)	<i>S. oblata</i> subsp. <i>dilatata</i> (Nakai) P.S.Green & M.C.Chang
koreanischer Flieder (DE)	<i>S. palibiniana</i> Nakai (= <i>S. meyeri</i> C.K.Schneid. 'Palibin')
koreanischer Flieder (DE)	<i>S. velutina</i> Komarow (= <i>S. pubescens</i> subsp. <i>patula</i> (Palib.) M.C.Chang & X.L.Chen
Korean lilac (EN)	<i>S. meyeri</i> C.K.Schneid.
Korean lilac (EN)	<i>S. meyeri</i> C.K.Schneid. 'Palibin'
Korean lilac (EN)	<i>S. pubescens</i> subsp. <i>patula</i> (Palib.)M.C.Chang & X.L.Chen
late lilac (EN)	<i>S. villosa</i> Vahl
late lilacs (EN)	<i>S.</i> Villosae Group (cultivars of interspecific parentage in the series <i>Villosae</i> )
late lilacs (EN)	<i>S.</i> series <i>Villosae</i>
late lilacs (EN)	<i>S.</i> Villosae Group
likusterisyreeni (FI)	<i>S. reticulata</i>
lilas à feuilles variées (FR)	<i>S. ×diversifolia</i> Rehder
lilas à larges feuilles (FR)	<i>S. oblata</i> Lindl.
lilas à petites feuilles (FR)	<i>S. pubescens</i> subsp. <i>microphylla</i> (Diels) M.C.Chang & X.L.Chen
lilas commun (FR)	<i>S. vulgaris</i> L.
lilas commun d'Amérique (FR)	<i>S. ×hycinthiflora</i> Rehder
lilas commun de Karlsruhe (FR)	<i>S. vulgaris</i> L. 'Carlsruhensis'
lilas cotonneux (FR)	<i>S. tomentella</i> Bureau & Franch.
lilas d'amour (FR)	<i>S. reticulata</i> subsp. <i>amurensis</i> (Rupr.)P.S.Green & M.C.Chang
lilas d'amour japonais (FR)	<i>S. reticulata</i> subsp. <i>reticulata</i>
lilas de Brettschneider (FR)	<i>S. villosa</i> Vahl.
lilas d'été (FR)	<i>Buddleja</i> L.
lilas de Chine (FR)	<i>S. ×chinensis</i> Wildenow
lilas de Fortune (FR)	<i>S. oblata</i> Lindl.

<b><u>Common name:</u></b>	<b><u>Scientific name:</u></b>
lilas de Hongrie (FR)	<i>S. josikaea</i> J.Jacq. ex Rchb.
lilas de la baronne Josika (FR)	<i>S. josikaea</i> J.Jacq. ex Rchb.
lilas de Josika (FR)	<i>S. josikaea</i> J.Jacq. ex Rchb.
lilas de l'Himalaya (FR)	<i>S. emodi</i> Wall. ex Royle
lilas de Perse (FR)	<i>S. ×persica</i> L.
lilas des Indes (FR)	<i>Lagerstroemia indica</i> L.
lilas des Indes (FR)	<i>Melia azedarach</i> A.Juss.
lilas de Mandchourie (FR)	<i>S. reticulata</i> var. <i>amurensis</i> (Rupr.) P.S.Green & M.C.Chang
lilas de Preston (FR)	<i>S. ×prestoniae</i> McKelv.
lilas de Rouen (FR)	<i>S. ×chinensis</i> Willd.
lilas des pinèdes (FR)	<i>S. pinetorum</i> W.W.Sm.
lilas de Sweginzoff (FR)	<i>S. sweginzowii</i> Koehne & Lingels.
lilas de Transylvanie (FR)	<i>S. josikaea</i> J.Jacq. ex Rchb.
lilas du Japon (FR)	<i>S. reticulata</i> (Blume) H.Hara
lilas du père Giraldi (FR)	<i>S. oblata</i> var. <i>oblata</i>
lilas japonais commun (FR)	<i>S. reticulata</i> subsp. <i>reticulata</i>
lilas pékinois (FR)	<i>S. pekinensis</i> Rupr.
lilas penché (FR)	<i>S. komarowii</i> subsp. <i>reflexa</i> (C.K.Schneid.)P.S.Green & M.C.Chang
lilas persil (FR)	<i>S. ×laciniata</i> Mill.
lilas varin (FR)	<i>S. ×chinensis</i> Willd.
lilas velu (FR)	<i>S. villosa</i> Vahl
lilas vulgaire (FR)	<i>S. vulgaris</i> L.
lillà (IT)	<i>Syringa</i> L.
Lillà della Cina (IT)	<i>S. ×chinensis</i> Willd.
littleleaf lilac (EN)	<i>S. pubescens</i> subsp. <i>microphylla</i> (Diels) M.C.Chang & X.L.Chen 'Superba'
Manchurian lilac (EN)	<i>S. pubescens</i> subsp. <i>patula</i> (Palib.) M.C.Chang & X.L.Chen
Manchurian lilac (EN)	<i>S. reticulata</i> subsp. <i>amurensis</i> (Rupr.) P.S.Green & M.C.Chang
mandschurischer Flieder (DE)	<i>S. pubescens</i> subsp. <i>patula</i> (Palib.)M.C.Chang & X.L.Chen 'Miss Kim'
Meyer lilac (EN)	<i>S. meyeri</i> C.K.Schneid.
Meyers Flieder (DE)	<i>S. meyeri</i> C.K.Schneid.
mountain lilac (EN)	<i>Ceanothus</i> L. a number of spp. and interspecific hybrids

<b>Common name:</b>	<b>Scientific name:</b>
Murasaki-Hashidoi (JP)	<i>S. vulgaris</i> L.
nanceiana lilac (EN)	<i>S. ×nanceiana</i> McKelv.
New Zealand lilac	<i>Hebe hulkeana</i> (F.v.Muell.) Cock. et Allan
nodding lilac (EN)	<i>S. komarowii</i> subsp. <i>reflexa</i> (C.K.Schneid.) P.S.Green & M.C.Chang
nuokkusyreeni (FI)	<i>S. komarowii</i> subsp. <i>reflexa</i> (C.K.Schneid.) P.S.Green & M.C.Chang
öfterblühender Flieder (DE)	<i>S. pubescens</i> subsp. <i>microphylla</i> (Diels) M.C.Chang & X.L.Chen ‘Superba’
Onihashidoi (JP)	<i>S. oblata</i> Lindl.
orgonafa lilac (HU)	<i>S.</i>
pale Chinese lilac (EN)	<i>S. ×chinensis</i> Willd. ‘Metensis’
pale Marly lilac (EN)	<i>S. vulgaris</i> L. ‘Marlyensis Pallida’
pale Hungarian lilac (EN)	<i>S. josikaea</i> J.Jacq. ex Rchb. ‘Pallida’
pale nodding lilac (EN)	<i>S. komarowii</i> subsp. <i>reflexa</i> (C.K.Schneid.) P.S.Green & M.C.Chang ‘Pallens’
parksyren (SE)	<i>S. ×chinensis</i> Willd.
Pekin lilac (EN)	<i>S. pekinensis</i> Rupr.
Peking-Flieder (DE)	<i>S. pekinensis</i> Rupr.
Peking lilac (EN)	<i>S. pekinensis</i> Rupr.
pendulous lilac (EN)	<i>S. komarowii</i> subsp. <i>reflexa</i> C.K.Schneid.
Perl-Flieder (DE)	<i>S. ×swegiflexa</i> Hess ex J.Pringle
Perlen-Flieder (DE)	<i>S. ×swegiflexa</i> Hess ex J.Pringle
Persian jasmine	<i>S. ×persica</i> L.
Persian lilac (EN)	<i>S. ×chinensis</i> Willd.
Persian lilac (EN)	<i>S. ×persica</i> L.
Persian lilac (EN)	<i>Melia azedarach</i> L., Meliaceae
Persian red lilac (EN)	<i>S. ×chinensis</i> Willd. ‘Saugeana’
persischer Flieder (DE)	<i>S. ×persica</i> L.
pinewoods lilac (EN)	<i>S. pinetorum</i> W.W.Sm.
pink pearl lilac (EN)	<i>S. ×swegiflexa</i> Hesse ex J.S.Pringle
pinnate lilac (EN)	<i>S. pinnatifolia</i> Hemsl.
Potanin lilac	<i>S. pubescens</i> subsp. <i>microphylla</i> var. <i>potaninii</i> (C.K.Schneid.)
Preston lilac (EN)	<i>S. ×prestoniae</i> McKelv.
purple early lilac (EN)	<i>S. oblata</i> var. <i>oblata</i>
Ramona lilac (EN)	<i>Ceanothus tomentosus</i> or <i>S. ×hyacinthiflora</i> ‘Ramona’
red Hungarian lilac (EN)	<i>S. josikaea</i> ‘Rubra’

<b>Common name:</b>	<b>Scientific name:</b>
red rose lilac (EN)	<i>S. josikaea</i> J.Jacq. ex Rchb. 'Eximia'
roter chinesischer Flieder (DE)	<i>S. ×chinensis</i> Willd. 'Saugeana'
Rouen lilac (EN)	<i>S. ×chinensis</i> Willd.
ruaani sirel (EE)	<i>S. ×chinensis</i> Willd.
rundblättriger Flieder (DE)	<i>S. oblata</i> Linld. and subspecies
seranella comune (IT)	<i>S. vulgaris</i> L.
Shensi Lilac (EN)	<i>S. villosa</i> Vahl
Siberian lilac (EN)	<i>S. ×chinensis</i> Willd.
Siringa de Josika (IT)	<i>S. josikaea</i> J.Jacq. ex Rchb.
small-leaved lilac (EN)	<i>S. pubescens</i> subsp. <i>microphylla</i> (Diels) M.C.Cang & X.L.Chen
Sommerflieder (DE)	<i>Buddleja davidii</i> Franch. (Buddlejaceae)
Sorten-Flieder (DE)	<i>S. vulgaris</i> L. cultivars
spätblühende Flieder-Hybriden (DE)	<i>S. ×prestoniae</i> McKelv.
Stauchflieder (DE)	<i>S. pubescens</i> subsp. <i>patula</i> (Palib.)M.C.Chang & X.L.Chen
summer lilac (EN)	<i>Buddleja davidii</i> Franch. (Buddlejaceae)
swegiflexa lilac (EN)	<i>S. ×swegiflexa</i> Hesse ex J.Pringle
Sweginzows Flieder (DE)	<i>S. sweginzowii</i> Koehne & Lingelsh.
syringa (EN)	<i>Philadelphus</i> L.
syringa (ES)	<i>Philadelphus coronarius</i> L.
syringat (FR)	<i>Philadelphus</i> L.
Tigerstedts Flieder (DE)	<i>S. tigerstedtii</i> H.Smith (now included in <i>S. weginzowii</i> ) Koehne & Lingelsh.
ungarischer Flieder (DE)	<i>Syringa josikaea</i> J.Jacq. ex Rchb.
unkarinsyreeni (FI)	<i>Syringa josikaea</i> J.Jacq. ex Rchb.
varileaf lilac (EN)	<i>S. ×diversifolia</i> Rehder
vine lilac (EN)	<i>Hardenbergia violacea</i> (Schneev.) Stearn
wart-stemmed lilac (EN)	<i>Ceanothus verrucosus</i> Nutt.
weeping Peking lilac (EN)	<i>S. pekinensis</i> Rupr. 'Pendula'
white Chinese lilac (EN)	<i>S. ×chinensis</i> f. <i>alba</i>
white common lilac (EN)	<i>S. vulgaris</i> var. <i>alba</i> Weston
white early lilac (EN)	<i>S. oblata</i> var. <i>alba</i> Hort. ex Rehder
white Marly lilac (EN)	<i>S. vulgaris</i> L. 'Marlyensis Pallida'
white nodding lilac (EN)	<i>S. ×persica</i> var. <i>alba</i> Weston
white nodding lilac (EN)	<i>S. komarowii</i> subsp. <i>reflexa</i> (C.K.Schneid.) P.S.Green & M.C.Chang 'Alba'



<b><u>Common name:</u></b>	<b><u>Scientific name:</u></b>
white Noesette lilac (EN)	<i>S. vulgaris</i> L. 'Noisettiana Alba'
white Persian lilac (EN)	<i>S. ×persica</i> var. <i>alba</i> Weston.
Wolf lilac (EN)	<i>S. wolfii</i> C.K.Schneid.
Wolfs lilac (EN)	<i>S. wolfii</i> C.K.Schneid.
wolliger Flieder (DE)	<i>S. pubescens</i> Turcz.
wolliger Flieder (DE)	<i>S. villosa</i> Vahl
Yunnan Flieder (DE)	<i>S. yunnanensis</i> Franch.
Yunnan lilac (EN)	<i>S. yunnanensis</i> Franch.
Zottiger Flieder (DE)	<i>S. villosa</i> Vahl
Zwergflieder (DE)	<i>S. pubescens</i> subsp. <u>micropophylla</u> (Diels) M.C. Chang & X.L. Chen

## B. Multilingual list of common names for *Syringa vulgaris* L. by country\*

Algeria	Lilas vulgaire
Argentina	Lila
Australia	Lilac
Austria	Flieder
Belgium	Gemene Syring; Lilas Commun
Canada	common lilac; lilas commun
Czechia	šerik obyčejný
Denmark	Syren
Egypt	Agrawan
Finland	pihasyreeni
France	Lilas commun
Germany	Gartenflieder, gemeiner Flieder, gewöhnlicher Flieder
Greece	Paschalia; Πασχαλιά
Hungary	Orgona, orgonafa
Israel	Lilach matzuy
Ireland	Common Lilac
Italy	Lilla; seranella comune
Japan	Murasaki-Hashidoi; Lilac
Morocco	Lilas commun
Netherlands	Sering
Norway	Vanlig syrin
New Zealand	lilac
Poland	Bez pospolity
Portugal	Lilás
Republic of Belarus	Béz ; Бэз
Romania	Liliac
Russian Federation	Siren'; Сирень
South Africa	Sering; Tuinsering; Lilac; English Lilac
Spain	lila
Sweden	Syrén
Switzerland	Flieder; Lilas
Turkey	Adi leylak
United Kingdom	Common Lilac; Lilac
United States of America	Common Lilac
Yugoslavia	Lipovka; Španski bezeg

---

\*) Adapted from: *A multilingual glossary of common plant names - 2. Trees*. Proceedings of the International Seed Testing Association 36(5):937 [1971].