

Filipendula ulmaria (L.) Maxim.

9263

Rosaceae

Nomenclatural reference 1208 RBG Kew (2021): World Checklist of Vascular Plants (WCVP). - Download wcvp_v6_sep_2021, last modified 2021-09-15. Retrieved from <http://ftp.kew.org/pub/data-repositories/WCVP/>, viewed 15.10.2021.

Summary

Distribution	Filipendula ulmaria is a Eurasian Boreo-temperate element. Its native range in Europe excludes only the high Arctic and much of the Mediterranean region where it occurs only in montane areas. To the east its distribution extends into temperate central eastern Asia, including parts of Mongolia and China (Xinjiang). It is naturalised outside its native range in northeastern North America (Canada and USA).
Legislation	The species is not protected by CITES.
Threat Category	IUCN has assessed this species in 2014 as Least Concern in Europe and globally. It has been assessed as Least Concern also in some national red lists: Estonia, Germany, Luxembourg and Switzerland.
Threat	The European assessment of IUCN has not identified any past, ongoing, or future threats to this species. Some sources, however, indicate a decline of Filipendula ulmaria as a consequence of intensive agriculture.
Abundance	Through its clonal rhizomatous growth, the species can build dense stands. However, it is not forming large dominant populations homogeneously across its range.
Habitat	The typical habitat of Filipendula ulmaria are temporarily wet litter meadows. It also populates wet woodland accompanying streams, it is found in swamps and tall-herb fens, and along banks of waterbodies, ditches and wet roadsides.
Regeneration	Vegetative reproduction by patch-forming rhizomes. Detached portions of rhizome can regrow.
Reproduction	Flowers hermaphroditic, visited by various kinds of insects, but also self-compatible and hence self-pollinating. No nectar production.
Lifeform	Meadowsweet is an erect, non-woody rhizomatous perennial, 60-150(-200)cm high with a hemicryptophyte lifeform.
Plant Parts	Main plant parts used are the flowers and the herb, meaning the aboveground flowering parts of the plant. The root is only rarely used.
Use	Meadowsweet is used as supportive therapy for the common cold. It is a traditional diuretic and commonly used in folk medicine against arthritis and rheumatism.
Use Fields	Used in 5 main use fields: Environmental use, food, food additive, medicine, social use.
Trade Trend	Meadowsweet is regularly collected from the wild, sourced mainly from southeastern European countries. Also cultivated to a lesser extent.
Systematics	

Taxonomy and Identification

Taxonomy	Reference
"The genus <i>Filipendula</i> Mill. consists of 15 species of perennial herbs distributed over the major part of the temperate zone of the Northern Hemisphere."	9758 Brickell, C. & Mathew, B. (1999): <i>Polygonatum</i>
15 species in Eurasia and eastern N America	8359 Mabberley, D.J. (2008): <i>The plant-book</i> . 3rd ed

Synonyms

Synonym	Eval	Ref
<i>Filipendula ulmaria</i> subsp. <i>ulmaria</i>	3408	Taxonomic Name Resolution Service (18.2.2018): Download of TNRS v4.0
<i>Spiraea ulmaria</i> L.	1208	RBG Kew (2021): World Checklist of Vascular Plants (WCVP). - Download
<i>Ulmaria pentapetala</i>	3408	Taxonomic Name Resolution Service (18.2.2018): Download of TNRS v4.0

Name Used in Pharmacopoeias and other References

Name as used in Source	Status	Reference
<i>Filipendula ulmaria</i>	1199	Brinckmann, J., Kathe, W., Berhoudt, K. & Schippmann, U. (2020): Detailed analysis of global commercial cultivation of

<i>Filipendula ulmaria</i>	3751	medicinal and aromatic plants (MAP). Unpublished project report for BfN. 36 pp. Bonn.
<i>Filipendula ulmaria</i>	8394	van Wyk, B.-E. & Wink, M. (2017): Medicinal plants of the world. 2nd edition. CABI, Wallingford & Boston.
<i>Filipendula ulmaria</i> (L.) Maxim.	1101	Therapeutic Goods Administration (ed.) (2007): Substances that may be used in listed medicines in Australia. Therapeutic Goods Administration, Symonston. Retrieved from http://www.tga.gov.au/cm/listssubs.pdf , viewed: 25.01.2009.
<i>Filipendula ulmaria</i> (L.) Maxim.	1180	Hänsel, R. & al. (1992-1998): Hagers Handbuch der pharmazeutischen Praxis. 5. Auflage. 5 volumes [4179, 4180, 4181, 6097, 6098]
<i>Filipendula ulmaria</i> (L.) Maxim.	1199	GRIN (17.3.2015): Download World Economic Plants report from GRIN Taxonomy for the query. Medizin = 'Alle Nutzungen'. Retrieved from http://www.ars-grin.gov/cgi-bin/npgs/html/taxecon.pl?language=de
<i>Filipendula ulmaria</i> (L.) Maxim.	6369	Brinckmann, J., Kathe, W., Berhoudt, K. & Schippmann, U. (2020): Detailed analysis of global commercial cultivation of medicinal and aromatic plants (MAP). Unpublished project report for BfN. 36 pp. Bonn.
<i>Filipendula ulmaria</i> (L.) Maxim.	7279	McGuffin, M., Kartesz, J.T., Leung, A.Y. & Tucker, A.O. (2000): Herbs of commerce. 2nd edition. AHPA, Silver Spring, USA.
<i>Filipendula ulmaria</i> (L.) Maxim.	8375	van Wyk, B.-E. & Wink, M. (2004): Medicinal plants of the world. Timber Press, Portland.
<i>Filipendula ulmaria</i> (L.) Maxim.	8380	Medicines and Healthcare Products Regulatory Agency (2008): British Pharmacopoeia 2009. 4 volumes. Stationery Office, London.
<i>Filipendula ulmaria</i> (L.) Maxim.	8450	European Directorate for the Quality of Medicines & Health Care (EDQM) (2007-2009): European Pharmacopoeia. 6th edition. 2 volumes and 8 supplements. Council of Europe, Strasbourg.
<i>Filipendula ulmaria</i> (L.) Maxim.	8875	Homoeopathic Pharmacopoeia of the United States (s.dat.): HPUS Online Database. Retrieved from http://www.hpus.com , viewed: 26.10.2009.
<i>Filipendula ulmaria</i> (L.) Maxim. subsp. <i>ulmaria</i>	6198	European Directorate for the Quality of Medicines & Health Care (EDQM) (2012): European Pharmacopoeia. Pharmacopée Européenne. 7.8 edition. USB stick version. Council of Europe, Strasbourg.
<i>Filipendula ulmaria</i> Maximowicz	1199	Lange, D. (1996): MAPCIS. Medicinal and Aromatic Plant Conservation Information System. - Database (dBaseIV). Compiled for the Bundesamt für Naturschutz, Bonn.
<i>Spiraea ulmaria</i>	1199	Brinckmann, J., Kathe, W., Berhoudt, K. & Schippmann, U. (2020): Detailed analysis of global commercial cultivation of medicinal and aromatic plants (MAP). Unpublished project report for BfN. 36 pp. Bonn.
<i>Spiraea ulmaria</i> L.	5525	Committee on Herbal Medicinal Products (
<i>Ulmaria pentapela</i>	5525	Penso, G. & Proserpio, G. (1997): Index plantarum medicinalium totius mundi eorumque synonymorum. 2nd edition. OEMF, Milano.

Common Names

Common Name	Typ	Language	Country	Ref
älgräs	ver	Swedish		1180 GRIN (17.3.2015): Download World Econo
Älggräss	ver	Swedish		6818 Madaus, G. (1989): Lehrbuch der biologisc
Älgört, blomma	tra	Swedish		7530 Committee on Herbal Medicinal Products (
almindelig mjødturt	ver	Danish		1132 Hegi, Illustrierte Fora von Mitteleuropa
Almindelig mjødturtblomst	tra	Danish		7530 Committee on Herbal Medicinal Products (
angervaksaōis	?	Estonian		7530
Bajnóca	ver	Hungarian		6818 Madaus, G. (1989): Lehrbuch der biologisc
Echtes Mädesüß	ver	German		1132 Hegi, Illustrierte Fora von Mitteleuropa
Engdronning	ver	Danish		6818 Madaus, G. (1989): Lehrbuch der biologisc
erva ulmaria	ver	Portuguese		1147 Euro+Med PlantBase - http://ww2.bgbm.or
erva ulmeira	ver	Portuguese		1147
erva-das-abelhas	ver	Portuguese		1147
erva-ulmeira	ver	Portuguese		1147
fleur de reine des prés	tra	French		7530 Committee on Herbal Medicinal Products (
floare de crețușă	tra	Romanian		7530
flor de ulmaria	tra	Spanish		7530
Großes Mädesüß	ver	German		1132 Hegi, Illustrierte Fora von Mitteleuropa
herva ulmaria	ver	Portuguese		1147 Euro+Med PlantBase - http://ww2.bgbm.or
herva ulmeira	ver	Portuguese		1147
jilmovy	ver	Czech		6818 Madaus, G. (1989): Lehrbuch der biologisc
Johanniswedel	ver	German		1101 Hänsel, R. & al. (1992-1998): Hagers Han

Kräutkraut	ver	German	1101	
Kwiat wiążówki	tra	Polish	7530	Committee on Herbal Medicinal Products (
list brestovolistnega oslada	?	Slovenian	7530	
Mädesüß	ver	German	1101	Hänsel, R. & al. (1992-1998): Hagers Han
Mädesüßblüten	tra	German	7530	Committee on Herbal Medicinal Products (
mead wort	ver	English	1135	Wikipedia. www.wikipedia.org
meadowsweet	scn		6369	McGuffin, M., Kartesz, J.T., Leung, A.Y. &
meadowsweet	ver	English	1101	Hänsel, R. & al. (1992-1998): Hagers Han
meadowsweet	ver	English	1100	GRIN Database (Germplasm Resources In
meadowsweet	ver	English	6369	McGuffin, M., Kartesz, J.T., Leung, A.Y. &
meadow-sweet	ver	English	1132	Hegi, Illustrierte Fora von Mitteleuropa
meadowsweet flower	tra	English	7530	Committee on Herbal Medicinal Products (
Mjödurt	ver	Danish	6818	Madaus, G. (1989): Lehrbuch der biologisc
Mjødurtblomst	tra	Norwegian	7530	Committee on Herbal Medicinal Products (
močvirski oslad	ver	Slowenian	1132	Hegi, Illustrierte Fora von Mitteleuropa
Moerasspirea	ver	Dutch	7530	Committee on Herbal Medicinal Products (
moerasspirea	ver	Dutsch	1132	Hegi, Illustrierte Fora von Mitteleuropa
olmaria	ver	Italian	1101	Hänsel, R. & al. (1992-1998): Hagers Han
olmaria (commune)	ver	Italian	1132	Hegi, Illustrierte Fora von Mitteleuropa
Olmaria fiore	tra	Italian	7530	Committee on Herbal Medicinal Products (
Parastās vīgriezes ziedi	ver	Latvian	7530	
queen of meadows	ver	English	1101	Hänsel, R. & al. (1992-1998): Hagers Han
queen of the meadows	ver	English	1132	Hegi, Illustrierte Fora von Mitteleuropa
queen-of-the-meadow	ver	English	1100	GRIN Database (Germplasm Resources In
queen-of-the-meadow	ver	English	6369	McGuffin, M., Kartesz, J.T., Leung, A.Y. &
rainha dos prados	ver	Portuguese	1147	Euro+Med PlantBase - http://ww2.bgbm.or
rainha-dos-prados	ver	Portuguese	1147	
Rainha-dos-prados, sumidade florida	tra	Portuguese	7530	Committee on Herbal Medicinal Products (
reine des prés	ver	French	1101	Hänsel, R. & al. (1992-1998): Hagers Han
reine des près	ver	French	1132	Hegi, Illustrierte Fora von Mitteleuropa
Reine-des-prés	ver		1118	eFloras. Flora of North America. http://ww
réti legyezőfü	ver	Hungarian	1132	Hegi, Illustrierte Fora von Mitteleuropa
Réti legyezőfű virág	ver	Hungarian	7530	Committee on Herbal Medicinal Products (
Rüsterstaude	ver	German	1101	Hänsel, R. & al. (1992-1998): Hagers Han
Rüsterstaude	ver	German	1132	Hegi, Illustrierte Fora von Mitteleuropa
Sumpf-Spierstaude	ver	German	1132	
Sumpf-Spirä	ver	German	1101	Hänsel, R. & al. (1992-1998): Hagers Han
Tawolga	ver	Russian	6818	Madaus, G. (1989): Lehrbuch der biologisc
Tawula	ver	Polish	6818	
Tužebník	ver	Czech	6818	
tužebníkový květ	tra	Czech	7530	Committee on Herbal Medicinal Products (
ulmaire	ver	French	1132	Hegi, Illustrierte Fora von Mitteleuropa
ulmaire	ver	French	1101	Hänsel, R. & al. (1992-1998): Hagers Han
ulmaria	ver	Portuguese	1147	Euro+Med PlantBase - http://ww2.bgbm.or
ulmeira	ver	Portuguese	1147	
Wiesengeißbart	ver	German	1101	Hänsel, R. & al. (1992-1998): Hagers Han
Wiesenkönigin	ver	German	1101	
Wiesenspierstaude	ver	German	1101	
Wurmkraut	ver	German	1101	
xuan guo wen zi cao	ver	Chinese	1117	eFloras. Flora of China. http://www.efloras.
xuan guo wen zi cao	ver	Chinese	1100	GRIN Database (Germplasm Resources In
Ziegenbart	ver	German	1101	Hänsel, R. & al. (1992-1998): Hagers Han
Блатен тъжник, цвят	?	Bulgarian	7530	Committee on Herbal Medicinal Products (

Distribution Range

Distribution Range

	Ref
"Eurasian Boreo-temperate element; widely naturalised outside its native range"	8731 Anon. (2010): Online Atlas of the British and
"Europa ohne die südliche Mittelmeerregion, auch sonst im Mittelmeergebiet nur vereinzelt in den Gebirgen. Außerdem in Nord- und Mittelasien, ostwärts bis in die östliche Mongolei. Verwildert und eingebürgert in Teilen Nordamerikas."	1132 Hegi, Illustrierte Fora von Mitteleuropa
"Europe and Asia (naturalised in North America)"	7279 van Wyk, B.-E. & Wink, M. (2004): Medicinal
"from the Atlantic Europe to the E as far as Lake Baikal and the Lena River. Accidentally in the Russian Far East. In the Atlantic North America occurs as an escape from cultivation and naturalized"	9990 Schanzer, I.A. (1194): Taxonomic revision of
"Ganz Europa, nur im äußersten Süden fehlend, östlich bis Zentralasien"	8702 Sebold, O., Seybold, S. & Pilippi, G. (ed.) (1

"native range stretches from Atlantic Europe to eastern Siberia (basin of Lena River), and from the Arctic Circle to the Altai Mountains of southern Siberia"

"native to temperate Asia (Mongolia, Siberia and China), and north, central and east Europe except the high Arctic and much of the Mediterranean region. It has been cultivated and become naturalised in other regions in Europe and North America [...]. It occurs throughout much of Europe but is scarce in the Mediterranean regions and limited to montane environments."

"Vom nördlichen Sibirien, dem Altai und der östlichen Mongolei bis Kleinasien, in die nördlichen Balkanländer jedoch schon an den Adriatischen Küsten fehlend). Süditalien (nicht auf den Inseln). Frankreich. Spanien (jedoch nicht bis Portugal), Großbritannien (bis zu den Shetlandinseln), Island und Skandinavien (bis zum Nordkap). Ferner Nordamerika. Nordasien bis in die östliche Mongolei"

Asia-Temp.; Eur.; also cult.

Introduced: St. Pierre and Miquelon; N.B., Nfld. and Labr. (Nfld.), N.S., Ont., P.E.I., Que.; Colo., Conn., Ill., Ind., Maine, Mass., Mich., Minn., N.H., N.J., N.Y., Ohio, Pa., Vt., W.Va., Wis.

Native: ASIA-TEMPERATE: Armenia, Azerbaijan, China - Xinjiang, Georgia, Mongolia, Russian Federation, Turkey. EUROPE: Albania, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Ireland, Latvia, Lithuania, Macedonia, Moldova, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Sweden, Switzerland, Ukraine, United Kingdom

USSR: "Arctic: Arc. Eur.; European part: all regions (except L. V.); Caucasus: all regions; W. Siberia: all regions; E. Siberia; all regions (less common toward the east); Centr. Asia: Dzu.- Tarb."

Distribution

Continent	Region	ICC Status	Free Text	Ref
1 Europe	10 Northern Europe	DK		1108
		DK native		1100
		DK native		1147
		FI		1108
		FI native		1100
		FI native		1147
		FO		1108
		FO native		1147
		GB		1108
		GB native		1100
		GB native		1147
		GB native		8731
		IE		1108
		IE native		1100
		IE native		1147
		IE native		1147
		IS		1108
		IS native		1147
		NO		1108
		NO native		1100
		NO native		1147
		SE		1108
		SE native		1100
		SE native		1147
	11 Middle Europe	AT		1108
		AT native		1100
		AT native		1147
		BE		1108
		BE native		1100
		BE native		1147
		CH		1108
		CH native		1100
		CH native		1147
		CS		1108
		CZ native		1100
		CZ native		1147
		DE		1108
		DE native		1100

	DE native	1147
	HU	1108
	HU native	1147
	LU native	1147
	NL	1108
	NL native	1100
	NL native	1147
	PL	1108
	PL native	1100
	PL native	1147
	SK native	1100
	SK native	1147
12	Southwestern Europe	
	AD native	1147
	ES	1108
	ES native	1147
	ES native	1147
	FR	1108
	FR native	1100
	FR native	1147
	PT	1108
	PT native	1100
	PT native	1147
13	Southeastern Europe	
	AL	1108
	AL native	1100
	AL native	1147
	BA native	1100
	BA native	1147
	BG	1108
	BG native	1100
	BG native	1147
	GR	1108
	GR native	1100
	GR native	1147
	HR native	1100
	HR native	1147
	HR native	1178
	IT	1108
	IT native	1147
	ME native	1100
	ME native	1147
	MK native	1100
	MK native	1147
	RO	1108
	RO native	1100
	RO native	1147
	RS native	1100
	RS native	1147
	SI native	1100
	SI native	1147
	YU	1108
14	Eastern Europe	
	BY	1108
	BY native	1100
	BY native	1147
	EE native	1100
	EE native	1147
	LT native	1100
	LT native	1147
	LV native	1100
	LV native	1147
	MD native	1100
	MD native	1147
	RU	1108

		UA	1108
		UA native	1100
		UA native	1147
		UA native	1147
3	Asia-Temperate	RU native	1100
		RU native	1147
	33 Caucasus	AM native	1100
		AM native	1147
		AZ native	1100
		AZ native	1147
		GE	8444
		GE native	1100
		GE native	1147
	34 Western Asia	TR native	1100
		TR native	1147
		TR native	1156
		TR native	"Mainly N. & E. Anatolia; rare in C. Anatolia"
		TR native	8698
		TR native	8698
	36 China	CN native	Xinjiang
		CN native	Xinjiang
	37 Mongolia	MN native	1100
7	Northern America	CA introd., established	1186
		US introd., established	1118
		US introd., established	1134
	71 Western Canada	CA introd., established	New Brunswick
	72 Eastern Canada	CA introd., established	Nova Scotia
		CA introd., established	Québec
		CA introd., established	Newfoundland
		CA introd., established	Prince Edward Island
		CA introd., established	Ontario
		FR introd., established	St. Pierre and Miquelon
		PM introd., established	1134
	73 Northwestern U.S.A.	US introd., established	Colorado
	74 North-Central U.S.A.	US introd., established	Illinois
		US introd., established	Wisconsin
		US introd., established	Minnesota
	75 Northeastern U.S.A.	US introd., established	Massachusetts
		US introd., established	New Hampshire
		US introd., established	New Jersey
		US introd., established	New York
		US introd., established	Ohio
		US introd., established	Pennsylvania
		US introd., established	West Virginia
		US introd., established	Connecticut
		US introd., established	Indiana
		US introd., established	Maine
		US introd., established	Vermont
	78 Southeastern U.S.A.	US introd., established	Kentucky
			1107

Abundance / Local Population Size

ICC	Abundance	Reference
	"Often forms monodominant stands in vast areas"	9990 Schanzer, I.A. (1194): Taxono
	"widespread and abundant throughout its known range"	1127 IUCN Red List of Threatened S
	"Die Pflanze gehört zu den charakteristischen Arten der „Feuchtwiesensäume“, die durch regelmäßige Mahd auf den Wiesen selbst meist nicht zur Blüte kommen, aber nach Aufgabe der Nutzung vermehrt in die brachgefallenen Flächen eindringen und diese in Hochstaudenbestände umwandeln."	1132 Hegi, Illustrierte Flora von Mittel
GB	"Forms dense stands in which dominance may be exerted at relatively low densities of shoots"	8713 Grime, J.P., Hodgson, J.G. &
GB	typical abundance where naturally occurring: frequent	1137 Ecological Flora of the British I

Ecology

Type	Ec	ICC	Ecology	Ref
alti			maximum recorded: 915m	1137 Ecological Flora of the British Is
alti	US		0–500 m	1118 eFloras. Flora of North America.

habit	"In zumindest zeitweise feuchten Streuwiesen und Auengehölzen, in Sumpfgebieten, an Ufern von Gewässern, in kleineren Gräben"		1101	Hänsel, R. & al. (1992-1998): H
habit	"floodplains of small rivers and creeks, wet meadows"		9990	Schanzer, I.A. (1194): Taxonom
habit	"Wet ground in swamps, marshes, fens, wet woods and meadows, wet rock ledges and by rivers"		1123	Plants for a Future - www.pfaf.o
habit	"Häufig an Grabenrändern, auf Naßwiesen, in Hochstauderiedern und lichten Auwäldern, an Quellen und Ufern"		1132	Hegi, Illustrierte Fora von Mittel
habit	CN "mountain thickets, meadows, river banks"		1117	eFloras. Flora of China. http://w
habit	DE "in Naßwiesen, in Auwäldern, an Gräben oder Bächen"		8702	Sebald, O., Seybold, S. & Philipp
habit	GB Fen, marsh and swamp		8733	Hill, M.O., Preston, C.D. & Roy,
habit	GB "Occurs mainly on damp and marshy ground. Particularly common in shaded mire and on river and ditch banks. Also widespread in unshaded mire and in open woodland and hedgerows."		8713	Grime, J.P., Hodgson, J.G. & H
habit	GB "Typical habitats include wet woodland, damp meadows, swamps and tall-herb fens, damp roadsides, ditches and railway banks, and montane tall-herb communities"		8731	Anon. (2010): Online Atlas of the
habit	RU "Grassy bogs, boggy and inundated meadows, banks of rivers, lakes, streams and ditches, damp meadows and shrubby formations, forest edges, felled areas"		8699	Komarov, V.L., Shishkin, B.K. &
habit	TR "damp meadows, by streams"		8698	Davis, P.H. (ed.) (1970): Flora o
habit	US "moist meadows, roadside and railway ditches, near abandoned houses"		1118	eFloras. Flora of North America.
regen	Vegetative Ausbreitung: Rhizom		1138	BiolFlor - Datenbank biologisch-
regen	Rhizome far-creeping		8733	Hill, M.O., Preston, C.D. & Roy,
regen	"It is suspected that vegetative portions detached by disturbance are also capable of regeneration"		8713	Grime, J.P., Hodgson, J.G. & H
regen	vegetative reproduction: rhizomes, patch-forming		1137	Ecological Flora of the British Is
regen	GB "Forms extensive stands by means of rhizomatous growth"		8713	Grime, J.P., Hodgson, J.G. & H
repro	Type of seed production: amphimictic, sexual		1138	BiolFlor - Datenbank biologisch-
repro	Reproduction: by seed and vegetatively		1138	
repro	Pollination: insects or selfing; self-compatible		1138	
repro	hermaphroditic		1138	
repro	andromonoecious		1138	
repro	"Die kleinen Blüten erreichen durch ihr Häufung in dichten Infloreszenzen eine weitreichende Schauwirkung und locken Insekten der verschiedensten Art an, vor allem Hummeln, Bienen und Fliegen, aber auch Käfer, die sich vom Pollen ernähren, denn Nektar wird nicht gebildet."		1132	Hegi, Illustrierte Fora von Mittel
repro	"visited by various types of insects, in particular Musca flies"		1135	Wikipedia. www.wikipedia.org
repro	"flowers are hermaphrodite [...] and are pollinated by bees, flies, beetles, self. The plant is self-fertile."		1123	Plants for a Future - www.pfaf.o
repro	pollen vector: insects		1137	Ecological Flora of the British Is
repro	fertilization: cross or automatic self		1137	
repro	dispersal agent: unspecified		1137	
repro	Reproduktionstyp: Samen und vegetativ		1138	BiolFlor - Datenbank biologisch-
repro	selbstkompatibel; Selbstbestäubung, Insektenbestäubung		1138	
repro	Diklinie: synözisch (hermaphroditisch)		1138	
repro	Dicily: hermaprodite		1137	Ecological Flora of the British Is
repro	"hermaphrodite, insect-pollinated"		8713	Grime, J.P., Hodgson, J.G. & H
repro	"Ohne Insektenbesuch tritt regelmäßig Selbstbestäubung auf."		1132	Hegi, Illustrierte Fora von Mittel

Life Form

Duration	Lifeform	Woodiness	Height	LF_free_txt	Ref
			80-11cm		1117 eFloras. Flora of China. http://
	hemicryptophyte	non-woody	60-120cm		1137 Ecological Flora of the British I
	hemicryptophyte		50-150(-200)cm		1139 Floraweb - Daten und Informati
	hemicryptophyte			'Hemicryptophyte (always)'	1138 BiolFlor - Datenbank biologisch
	perennial		60-150(-200)cm	"ausdauernd"	1132 Hegi, Illustrierte Fora von Mittel
	perennial		50-150(-200)cm	"ausdauernd"	1101 Hänsel, R. & al. (1992-1998):
perennial			50-200cm		8698 Davis, P.H. (ed.) (1970): Flora
perennial	forb/herb				1134 USDA NRCS Plants Database.
perennial	hemicryptophyte				8713 Grime, J.P., Hodgson, J.G. &
perennial	hemicryptophyte	herbaceous	up to 120cm		8733 Hill, M.O., Preston, C.D. & Roy
pluriennial					1138 BiolFlor - Datenbank biologisch
pluriennial	hemicryptophyte			'pluriennial-pollakanthic (always)'	
				pluriennial-pollacanth	1138 BiolFlor - Datenbank biologisch

Population Status / Threat Causes

ICC	PopulationStatus	Remark	Ref
	"There are no known past, ongoing, or future threats to this species. [...] There are no conservation measures in place or needed."		1127 IUCN Red List of Threatened S

	"There is no detailed information available on population size."	1127
DE	"Die Art ist im Gebiet insgesamt nicht gefährdet. Sie geht aber stellenweise zurück. Durch intensive Düngung erfolgt die Mahd der Wiesen zu früh, so daß die Art nicht mehr zum Aussamen kommt. Auch die Dränage und die Anlage von Steilufern [...] führen mancherorts zu einem Rückgang."	8702 Sebald, O., Seybold, S. & Pilip
GB	"probably decreasing"	8713 Grime, J.P., Hodgson, J.G. &
GB	dynamics: probably declining	1137 Ecological Flora of the British I

Red List Status: Global and Supranational

Glo	Threat Category	Criteria	Ass.	Publ.	Ref
glo	LC	Least Concern	2013-03-05	2014	1206 2020 IUCN Red List of Threatened Species. Version
Name used in redlist:		<i>Filipendula ulmaria</i> (L.) Maxim.			
Eur	LC	Least Concern		9774	Allen, D., Bilz, M., Leaman, D.J., Miller, R.M., Timos
Name used in redlist:		<i>Filipendula ulmaria</i> (L.) Maxim.			
glo	LC	Least Concern	2014	3629	Lansdown, R.V. (2014): <i>Filipendula ulmaria</i> . The IUC
Name used in redlist:					

Red List Status: Countries

ICC	Threat Category		Assd.	Publd.	Ref
CH	LC	Least Concern	2016	3568	Bornand C., Gygax A., Juillerat P., Jutzi M., Möhl A., Rom
Name used in redlist:		<i>Filipendula ulmaria</i>			Accepted
CH	LC	Least Concern		8119	Moser, D.M., Gygax, A. & Bäumler, B. (2002): Rote Liste d
Name used in redlist:					
CN	LC	Least Concern – 无危	2013	3319	Chinese Academy of Sciences (2013): Chinese biodiversit
Name used in redlist:		<i>Filipendula ulmaria</i>			Accepted
DE	*	Ungefährdet	2018	3237	Metzing, D., Garve, E. & Matzke-Hajek, G. (2018): Rote Li
Name used in redlist:		<i>Filipendula ulmaria</i> subsp. <i>ulmaria</i>			Accepted
DE	*	Ungefährdet	2018	3237	
Name used in redlist:		<i>Filipendula ulmaria</i> (L.) Maxim.			Accepted
DE	*	Nicht als gefährdet angesehen		1139	Floraweb - Daten und Informationen zu Wildpflanzen und
Name used in redlist:		<i>Filipendula ulmaria</i>			
DK	LC	Least Concern	2019	3455	Moeslund, J.E., Nygaard, B., Ejrnæs, R. & al. (2019): Den
Name used in redlist:		<i>Filipendula ulmaria</i> (L.) Maxim.			Accepted
EE	LC	Least Concern		1129	National Red Lists - www.nationalredlist.org/site.aspx?pag
Name used in redlist:					
GB	LC	Least Concern	2005	8224	Cheffings, C.M. & Farrell, L. (2005): The vascular plant re
Name used in redlist:		<i>Filipendula ulmaria</i>			Accepted
LU	LC	Least Concern	2005	8309	Colling, G. (2005): Red list of the vascular plants of Luxem
Name used in redlist:		<i>Filipendula ulmaria</i> (L.) Maxim.			Accepted
NL	NT	Near Threatened	2014	3263	Sparrius, L., Odé, B. & Beringen, R. (2014): Basisrapport
Name used in redlist:		<i>Filipendula ulmaria</i>			Accepted
NO	LC	Least Concern	2015	3458	Artsdatabanken (2015): Norsk rødliste for arter 2015 [Nor
Name used in redlist:		<i>Filipendula ulmaria</i>			Accepted

Purpose: Free text

Purpose		Ref
environmental use	Environmental: ornamental (fide Dict Gard; Hortus 3) Environ. (ornamental)	1100 GRIN Database (Germplasm R
food	"In Russland wird aus den Blättern Tee bereitet, in Sibirien wurde die Pflanze auch gegessen und aus den Wurzeln eine Art Grütze bereitet."	1180 GRIN (17.3.2015): Download 1132 Hegi, Illustrierte Flora von Mittel
food additive	Food additives: flavoring (fide HerbSpices) "In Skandinavien und früher auch gebietsweise in Mitteleuropa wurden die Blüten dem Met und Bier als Aroma zugesetzt." Additive (flavoring)	1100 GRIN Database (Germplasm R 1132 Hegi, Illustrierte Flora von Mittel 1180 GRIN (17.3.2015): Download
medicine	"used as supportive therapy for the common cold [...] also used to enhance the renal elimination of water [...], although published scientific evidence does not adequately support this indication."	7531 Anon. (2015): ESCOP Monogr

	"As supportive therapy for the common cold. Also used to enhance the renal elimination of water, although published scientific evidence does not adequately support this indication."	8691	Schlcher, H., Kammerer, S. &
	"As supportive therapy for colds"	7528	Blumenthal, M. (s.dat.): The C
	"The flowers contain tannins and salicylates and are thought to reduce pain and fever, mildly. They have also been used to treat stomach complaints, such as heartburn."	1118	eFloras. Flora of North Americ
	"The leaves and flowering stems are alterative, anti-inflammatory, antiseptic, aromatic, astringent, diaphoretic, diuretic, stomachic and tonic [...]. The flower head contains salicylic acid, from which the drug aspirin can be synthesized [...]. Unlike the extracted aspirin, which can cause gastric ulceration at high doses, the combination of constituents in meadowsweet act to protect the inner lining of the stomach and intestines whilst still providing the anti-inflammatory benefits of aspirin [...]. The herb is a valuable medicine in the treatment of diarrhoea, indeed it is considered almost specific in the treatment of children's diarrhea [...]. It is also considered to be a useful stomachic, being used to treat hyperacidity, heartburn, gastritis and peptic ulcers, for which it is one of the most effective plant remedies [...]. It is also frequently used in the treatment of afflictions of the blood [...]. Meadowsweet is also effective against the organisms causing diphtheria, dysentery and pneumonia [...]. A strong decoction of the boiled root is said to be effective, when used externally, in the treatment of sores and ulcers [...]. A homeopathic remedy is made from the fresh root [...]. The German Commission E Monographs, a therapeutic guide to herbal medicine, approve <i>Filipendula ulmaria</i> Meadowsweet for cough, bronchitis, fever and cold."	1123	Plants for a Future - www.pfaf.
	"Vor allem als Diaphoretikum bei Erkältungskrankheiten, daneben besonders in der Volksmedizin, auch als Diuretikum. Ausschließlich in der Volksmedizin werden Mädesüßblüten auch bei Muskel- und Gelenkrheumatismus sowie bei Gicht verwendet"	2081	Wichtl, M. (ed.) (1989): Teedro
	"anti-inflammatory, analgesic, febrifuge"	3751	van Wyk, B.-E. & Wink, M. (20
	"Bestandteil von Teegemischen der Gruppe Erkältungstee"	8688	Wichtl, M. (2009): Teedrogen u
	"In earlier times used as an astringent to check bleeding and diarrhea; in folk medicine, tea brewed from the flowers is applied as a diaphoretic; the dried flowers are used as an inhalant in colds, etc ."	8699	Komarov, V.L., Shishkin, B.K.
	"Anti-inflammatory, analgesic. [...] Used in supportive treatment of colds accompanied by fever. It is a traditional diuretic and commonly used in folk medicine against arthritis and rheumatism. Other uses relate to antiseptic, astringent, anti-inflammatory and anti-ulcer properties."	7279	van Wyk, B.-E. & Wink, M. (20
	"Traditional herbal medicinal product for the supportive treatment of common cold. [...] Traditional herbal medicinal product for the relief of minor articular pain. The product is a traditional herbal medicinal product for use in specified indications exclusively based upon long-standing use."	7530	Committee on Herbal Medicina
	Medic. (folklore)	1180	GRIN (17.3.2015): Download
	"Die Blätter und Blüten galten früher [...] als offizinell [...], „Mädesüßblüten“ (<i>Flores Spiraeae</i>) sind noch heute sind als Teedroge im Handel und werden in der Volksmedizin vor allem als harn- und schweißtreibendes Mittel, gelegentlich auch noch als Adstringens verwendet."	1132	Hegi, Illustrierte Fora von Mittel
	Medicines: folklore (fide CRC MedHerbs ed2; Herbs Commerce ed2)	1100	GRIN Database (Germplasm R
	Traditional European medicine	3751	van Wyk, B.-E. & Wink, M. (20
	"In general, preparations from herb and/or flowers have been used traditionally in inflammatory diseases [...] and as a diuretic [...] the uses of <i>Filipendula</i> shifted over the years from a diuretic towards an antirheumatic. [...] As no adequate clinical studies are available, preparations of neither <i>Filipendulae ulmariae herba</i> nor <i>Filipendulae ulmariae flos</i> can be qualified for well-established use indications."	7529	Committee on Herbal Medicina
social use	"Schwedische Bauern bestreuten wegen des aromatischen Geruches mit dem gequetschten Kraut die Tanzböden bei ländlichen Festen."	1132	Hegi, Illustrierte Fora von Mittel

Purpose: Standardized Fields of Use

Purpose: Fields of Use	Frequency
environmental use - horticulture	2
food - general	1
food additive - flavouring & spice	2
food additive - general	1
medicine - general	7
medicine - medicinal tea	1
medicine - used traditionally as herbal remedy	8
social use - general	1

Purpose: Number of use fields

Purpose: Number of level-1 use fields

Plant Part (standardized)	Plant Part (free text)	Remark	Ref
flower			7279 van Wyk, B.-E. & Wink, M. (2004): Medicinal
root			6818 Madaus, G. (1989): Lehrbuch der biologische
herb			6818 Madaus, G. (1989): Lehrbuch der biologische
flower			6818 Madaus, G. (1989): Lehrbuch der biologische
herb			2081 Wichtl, M. (ed.) (1989): Teedrogen. Wissens-
flower			8688 Wichtl, M. (2009): Teedrogen und Phytophar-
root	"Die frischen, unterirdischen Teile blühender Pflanzen"		1101 Hänsel, R. & al. (1992-1998): Hagers Handbu
flower	"die getrockneten Blüten"		1101 Hänsel, R. & al. (1992-1998): Hagers Handbu
herb	"dried aboveground parts"		7279 van Wyk, B.-E. & Wink, M. (2004): Medicinal
herb	"getrocknete, oberirdische Teile blühender Pflanzen"		1101 Hänsel, R. & al. (1992-1998): Hagers Handbu
flower	"whole or cut, dried flowering tops"		9877 European Directorate for the Quality of Medic
flower	dried flower		7528 Blumenthal, M. (s.dat.): The Commission E N
herb	dried, above-ground parts		7528 Blumenthal, M. (s.dat.): The Commission E N
flower	flower		3751 van Wyk, B.-E. & Wink, M. (2017): Medicinal
herb	herb		3751 van Wyk, B.-E. & Wink, M. (2017): Medicinal

Scale and Trend of Trade

Utilization: commodity, cultivation, harvest, socio-cultural significance, sustainability, trade

Type	ICC	Utilization	Ref
cul		"Anbaugebiete: Polen, das ehemalige Jugoslawien, Bulgarien"	1101 Hänsel, R. & al. (1992-1998):
cul		"In the Atlantic North America occurs as an escape from cultivation and naturalized"	9990 Schanzer, I.A. (1194): Taxono
cul		"It has been cultivated and become naturalised in other regions in Europe and North America"	1127 IUCN Red List of Threatened S
cul		Asia-Temp.; Eur.; also cult.	1180 GRIN (17.3.2015): Download
exp		"Die Droege wird aus südosteuropäischen Ländern importiert."	8688 Wichtl, M. (2009): Teedrogen u
exp		"Hauptlieferländer sind südost- und osteuropäische Länder, vor allem Polen, aber auch das ehemalige Jugoslawien und Bulgarien."	1101 Hänsel, R. & al. (1992-1998):
exp	BG		2267 Bilex, Bulgarien (1996): Hande
exp	BG	Export quantities from BG: 2001: 4800kg, 2002: 2735kg, 2003: 5935kg, 2004: 4966kg, 2005: 1040kg	8909 Evstatieva, L., Hardalova, R. &
exp	HU		2021 Müggenburg, P., Ungarn (1994)
har		Wild collection	2027 Galke, Gittelde (1994): Handel
har	FI	100-150 kg of dried raw material are collected each year	7417 Galambosi, B. (2004): Medicin
har	FI	Between 100-500 kg of dried raw material are collected from [...] Filipendula leaves" per year	7367 Galambosi, B. (2000): Forschu
har	FR	"Some species are only wild harvested like Filipendula ulmaria (80 tonnes in 1996)"	5663 TRAFFIC Europe (ed.) (1999):
har	FR	5-10 tonnes dried material wild harvested in France 1988-89	5566 Kuipers, S.E. (1997): Trade in
har	HR	wild collected	7410 Satović, Z. (2004): Legal prote
har	HU	only wild collected	7411 Bernáth, J. & Németh, É. (200
har	LV	"regularly collected from the wild only"	7414 Zukauska, I. (2004): Medicinal
har	MN	regularly used as medicinal plant in Mongolia	9030 Batugal, P.A., Kanniah, J., Lee
rem		"Aus dem ätherischen Öl (Salicylaldehyd) dieser Art, die früher Spiraea ulmaria hieß, gewann 1835 der deutsche Chemiker Karl Jacob Löwig in Zürich eine kristalline Substanz, die er nach Spiraea als Spirsäure bezeichnete. Wenig später wurde nachgewiesen, daß diese mit der Salicylsäure identisch ist. Deren Name röhrt von Salix L. (Weide) her, weil dieser Stoff zunächst vor allem in der Rinde von Salix alba L. gefunden wurde. Im Jahre 1899 wurde der Acetylsalicylsäure von der Farbenfabrik Friedrich Bayer & Co. (jetzt Bayer AG) der bekannte Medikamentenname Aspirin gegeben. Er wurde gebildet aus den Worten Acetyl (A) und Spirsäure (spir), das heißt, der zweiten, auf Filipendula ulmaria bezogenen Bezeichnung für die Acetylsäure."	1132 Hegi, Illustrierte Fora von Mitte
rem		"form. medic. (salicylic acid compounds (like willows) basis of efficacy in arthritis treatment etc.), acetyl-salicic acid first isolated 1835 leading to aspirin (A[cetyl]SPIR[aea, to which genus F. once referred]IN, Bayer in 1899) & synth. ('Aspro', Melbourne, Aus. in 1914)"	8359 Mabberley, D.J. (2008): The pl
rem		"The famous aspirin (Aspirin was named after Spiraea ulmaria (the old name for F. ulmaria))"	7279 van Wyk, B.-E. & Wink, M. (20
tra		commercially available with FairWild certification	8687 Brinckmann, J. & Hughes, K. (
tra	BG	500 kg flores	2267 Bilex, Bulgarien (1996): Hande

Legislation

Regulation

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- 1123 Plants for a Future - www.pfaf.org
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- 1129 National Red Lists - www.nationalredlist.org/site.aspx?pageid=117
- 1132 Hegi, Illustrierte Flora von Mitteleuropa
- 1134 USDA NRCS Plants Database. <http://plants.usda.gov/java/>
- 1135 Wikipedia. www.wikipedia.org
- 1137 Ecological Flora of the British Isles. www.ecoflora.co.uk
- 1138 BiolFlor - Datenbank biologisch-ökologischer Merkmale der Flora von Deutschland. <http://www.ufz.de/biolflor/index.jsp>
- 1139 Floraweb - Daten und Informationen zu Wildpflanzen und zur Vegetation Deutschlands. www.floraweb.de/
- 1147 Euro+Med PlantBase - <http://ww2.bgbm.org/EuroPlusMed/query.asp>
- 1156 Tübives. Turkish Plants Data Service - <http://turkherb.ibu.edu.tr/index.php>
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Abbreviations and Standards

ICC = ISO Country Codes **Ref = literature reference**

Altitude: Low / High = minimum and maximum limits of altitude range [m]

Legislation: Source Taxon = name of taxon as contained in legislation

Utilization: TypeUtil

TypeUtil	TypeUtilLong
com	commodity
cul	cultivation
exp	export
har	harvest
imp	import
price	price
pur	purpose
rem	remark
soci	socio-cultural significance

Distribution Status: Standard

Status	Explanation
chk	check entry
nat	native
int	introd., established
adv	introduced, not established
ocd	occurrence doubtful
unc	status unclear
ext	extinct
cul	cultivated
sou	source doubtful

sus	sustainability	ica	introduced (casual or naturalized)
tra	trade	don	doubtfully native
trend	trend and scale of trade	pex	(presumably) extinct
use	uses	ali	casual alien
		nzd	naturalized
		nna	not native
		dpn	status doubtful, possibly native
		abs	absent but reported in error

Common names: Type

TypeShort	Type
?	<unknown>
ayn	ayurvedic name
hom	homoeopathic name
pha	pharmaceutical name
scn	standardized common name
tra	trade name
ver	vernacular name

Ecology: TypeEcol

TypeEcol	Explanation
alti	altitude
grow	growth rate
habit	habitat
morph	morphology
regen	regeneration
repro	reproduction
soil	soil