

ON-LINE SUPPLEMENTARY MATERIAL

Bauer N., Verloove F.: The accelerated spread of a neophyte introduced to Europe long ago – First occurrence of *Sporobolus indicus* (Poaceae) in Hungary. Acta Bot Croat, DOI: 10.37427/botcro-2022-024.

On-line Suppl. Tab. 1. European localities of *Sporobolus indicus* in chronological order based on published records.

Reference	Country	Settlement	Latitude	Longitude	Year of observation
Thellung (1912)	France	Bayonne	43.493611°	-1.475°	1847
Thellung (1912)	France	Biarritz	43.481667°	-1.557222°	1847
Bubani (1901)	Spain	port town Roses	42.261549 °	3.177533°	1853
Thellung (1912)	France	Allée de Montplaisir	43.498819°	-1.439190°	1869
Verloove (2006)	Belgium	Dison	50.616667°	5.85°	1886
Thellung (1912)	France	Bédarieux et Hérépian	43.615931°	3.158806°	1893
Gómez-Lama et al. (2006)	Spain	Figueres	42.266667°	2.963056°	1904
Gómez-Lama et al. (2006)	Spain	Girona	41.983333°	2.816667°	1904
Thellung (1912)	France	Montpellier (Jardin des Plantes)	43.614138°	3.871777°	1905
Gómez-Lama et al. (2006)	Spain	Barcelona, Can Tunis	41.383333°	2.183333°	1910
Thellung (1912)	France	in the valley of the river Orb	43.586379 °	3.115516°	1912
Thellung (1912)	France	Marseille	43.2975°	5.376944°	1912
Gómez-Lama et al. (2006)	Spain	Gerona, Caldes de Malavella	41.836942°	2.807978°	1916
Gómez-Lama et al. (2006)	Spain	Manlleu	42.003234°	2.286524°	1925
Montelucci (1935)	Italy	Roma (Piazza della Libertá)	41.909°	12.471°	1931
Amarell and Himpel (2020)	Germany	Salach	48.688889°	9.735833°	1932
Issler (1934)	France	Colmar	48.081667°	7.355556°	1933
Fiori (1933)	Italy	Marone	47.733333°	10.1°	1933
Montelucci (1935)	Italy	Lecco	45.85°	9.4°	1933
Montelucci (1935)	Italy	Genova	44.410833°	8.93222°	1933
Montelucci (1935)	Italy	Napoli	40.858°	14.26°	1934
Montelucci (1935)	Italy	Lucca	43.85°	10.5166°	1935
Gómez-Lama et al. (2006)	Spain	Bilbao, Baquio	43.25°	-2.933333°	1941
Gómez-Lama et al. (2006)	Spain	Guipúzcoa, Zumaya	43.166667°	-2.166667°	1949
Gómez-Lama et al. (2006)	Portugal	Aveiro	40.640096°	-8.653812°	1958
Gómez-Lama et al. (2006)	Portugal	Espinho	41.006020°	-8.641568°	1958
Rastetter (1966)	France	Habsheim, Hardtwald	47.729444°	7.418889°	1959
Dvořák and Kühn (1966)	Czechia	Brno	49.2°	16.616667°	1966
Gómez-Lama et al. (2006)	Spain	Pontevedra, Meira	42.433611°	-8.6475°	1971
Gómez-Lama et al. (2006)	Spain	Madrid	40.418889°	-3.691944°	1972
Gómez-Lama et al. (2006)	Spain	Santander, Cueto	43.486241°	-3.799886°	1973
Kerguélen (1975)	France	Anglet (Pyrénées-Atlantiques)	43.482922°	-1.513726°	1975
Kerguélen (1975)	France	Belin (Gironde)	44.498333°	-0.788889°	1975
Kerguélen (1975)	France	Mirambeau (Charente-Maritime)	45.373333°	-0.570278°	1975
Kerguélen (1975)	France	Quillan (Aude)	42.875278°	2.181944°	1975
Hansen (1980)	Bulgaria	“Bulgaria”	42.7°	23.333333°	1980
Gómez-Lama et al. (2006)	Spain	Mallorca, Alcudia	39.8525°	3.119167°	1980
Gómez-Lama et al. (2006)	Spain	Santander, Santander	43.45°	-3.8°	1981
Gómez-Lama et al. (2006)	Spain	Badajoz	38.880278°	-6.975278°	1987
Gómez-Lama et al. (2006)	Spain	Plasencia	40.0275°	-6.090833°	1987
Niketić (1998)	Montenegro	Ulcinj	41.929444°	19.218611°	1988
Veldkamp (1990)	France	Bordeaux	44.838611°	-0.578333°	1989
Veldkamp (1990)	France	Hourtin	45.186111°	-1.0575°	1989
Gómez-Lama et al. (2006)	Spain	Baiona	42.121669°	-8.854563°	1990
Gómez-Lama et al. (2006)	Spain	Palazuelo, Badajoz	39.109652°	-5.741059°	1991
Lakušić et al. (2004)	Montenegro	Budva	42.288056°	18.8425°	1994

Gómez-Lama et al. (2006)	Spain	Dumbria, La Coruna	43.010404°	-9.117953°	1994
Gómez-Lama et al. (2006)	Spain	Huesca	42.1401°	-0.408897°	1995
Krigas et al. (1999)	Greece	Thessaloniki	40.633333°	22.95°	1996
Gómez-Lama et al. (2006)	Spain	Finisterre, La Coruna	42.908611°	-9.262778°	1996
Lakušić et al. (2004)	Montenegro	Tivat	42.43°	18.7°	2000
Lakušić et al. (2004)	Montenegro	Kotor	42.43°	18.77°	2001
Starmühler (2003)	Croatia	“Istria”	45.167262°	13.612270°	2003
Lakušić et al. (2004)	Montenegro	Ada Bojana	41.861985°	19.346580°	2003
Lakušić et al. (2004)	Montenegro	Buljarice	42.196239°	18.974333°	2003
Lakušić et al. (2004)	Montenegro	Radovici	42.392957°	18.670240°	2004
Glasnović and Jogan (2009)	Slovenija	Ankaran	45.579314°	13.737928°	2005
Gómez-Lama et al. (2006)	Spain	Córdoba	37.883333°	-4.766667°	2006
Perić et al. (2013)	Srbija	Banatski Brestovac	44.723056°	20.803056°	2012
Galasso et al. (2015)	Italy	Sciaccia	37.509167°	13.088889°	2014
Meneguzzo et al. (2016)	Italy	Torino	45.066667°	7.666667°	2014
Eichberger et al. (2015)	Austria	Salzburg	47.7972°	13.04768°	2015
Amarell and Himpel (2020)	Germany	Karlsruhe	49.016667°	8.4°	2015
Meneguzzo et al. (2016)	Italy	Castelletto Sopra Ticino	45.716618°	8.641183°	2015
Meneguzzo et al. (2016)	Italy	Gozzano	45.744390°	8.440502°	2015
Pachschwöll et al. (2016)	Austria	Vienna	48.208333°	16.3725°	2016
Tinguy (2016)	France	Sainte Croix en Plaine	48.008611°	7.384722°	2016
Amarell and Himpel (2020)	Germany	Achern „Bahnhofstrasse” [“]	48.631389°	8.073889°	2016
Amarell and Himpel (2020)	Germany	Ettenheim	48.255556°	7.811944°	2016
Amarell and Himpel (2020)	Germany	Neuried	48.465278°	7.803889°	2016
Amarell and Himpel (2020)	Germany	Rheinau-Freistett	48.668272 °	7.940840°	2016
Amarell and Himpel (2020)	Germany	Rheinmünster-Söllingen	48.779175°	8.056919°	2016
Amarell and Himpel (2020)	Germany	Hohberg	48.423889°	7.908333°	2017
Verloove et al. (2020)	Netherlands	Den Helder	52.949671°	4.741428°	2017
Amarell and Himpel (2020)	France	Chalampé	47.820556°	7.541111°	2018
Amarell and Himpel (2020)	France	Fegersheim	48.490556°	7.680278°	2018
Amblard et al. (2018)	France	Geispolsheim	48.515°	7.646389°	2018
Amblard et al. (2018)	France	Gerstheim, Schollengiessen	48.382222°	7.7025°	2018
Amarell and Himpel (2020)	Germany	Achern „Brachfeld” [“]	48.631389°	8.073889°	2018
Amarell and Himpel (2020)	Germany	Heidelberg	49.4°	8.683333°	2018
Amarell and Himpel (2020)	Germany	Jockgrim	49.095°	8.278333°	2018
Amarell and Himpel (2020)	Germany	Lahr/Schwarzwald	48.339167°	7.872222°	2018
Amarell and Himpel (2020)	Germany	Neuenburg am Rhein	47.814722°	7.561944°	2018
Amarell and Himpel (2020)	Germany	Riegel am Kaiserstuhl	48.150556°	7.75°	2018
Amarell and Himpel (2020)	Germany	Schutterwald	48.458333°	7.883056°	2018
Englmaier and Wilhalm (2018)	Italy	Bergamo (province)	45.683333°	9.666667°	2018
Englmaier and Wilhalm (2018)	Italy	Brescia (province)	45.538889°	10.220281°	2018
Englmaier and Wilhalm (2018)	Italy	Trento (province)	46.066667°	11.116667°	2018
Englmaier and Wilhalm (2018)	Italy	Verona (province)	45.438056°	10.993611°	2018
Amarell and Himpel (2020)	France	Fessenheim	47.915278°	7.535833°	2019
Amarell and Himpel (2020)	France	Geiswasser	47.9775°	7.603056°	2019
Amarell and Himpel (2020)	France	Rhinau	48.319444°	7.702778°	2019
Amarell and Himpel (2020)	France	Village-Neuf	47.606667°	7.569444°	2019
Amarell and Himpel (2020)	Germany	Gambshheim	48.692222°	7.883333°	2019
Amarell and Himpel (2020)	Germany	Vogelgrun	48.0125°	7.571111°	2019
Verloove et al. (2020)	Netherlands	Ijmuiden	52.455103°	4.572210°	2019
Info Flora (2022)	Suisse	Lausanne	46.523889°	6.636111°	s.d.
Info Flora (2022)	Suisse	Locarno	46.166667°	8.783333°	s.d.
Info Flora (2022)	Suisse	Montreux	46.433333°	6.916667°	s.d.
Info Flora (2022)	Suisse	San Antonino	46.155808°	8.976195°	s.d.
Info Flora (2022)	Suisse	Yverdon	46.782433°	6.634684°	s.d.
Bauer and Verloove ined.	Hungary	Zamárdi	46.89088217°	17.979621°	2021