

Kalusová V., Čeplová N., Danihelka J., Večeřa M., Pyšek P., Albert A., Anastasiu P., Biurrun I., Boch S., Cottaz C., Essl F., Kuzemko A., Maslo S., Mifsud S., Protopopova V. V., Shevera M., Sîrbu C., Svenning J.-C., Welk E. & Axmanová I. (2024) Alien plants of Europe: an overview of national and regional inventories. – *Preslia* 96: 149–182.

Supplementary Table S8. Proportions of alien species originated in 11 regions of the world grouped by residence time and invasion status in the European alien flora (i.e. a subset of 7,189 species with 15,006 assigned origins).

Total – all listed alien species; *Arch* – archaeophytes, *neo* – neophytes, undistinguished aliens (*arch+neo*) – species listed as an alien with not-specified residence time status or species subsuming infraspecific taxa with both, *arch* and *neo* status in a given territory or species assessed as both, *arch* and *neo* in different parts of their European distribution range, *uncertain* – species with uncertain alien status; *cult* – cultivated species, *cas* – casual, *cas+nat* – casual and naturalized not separated, *nat+inv* – naturalized and invasive not separated, *nat* – naturalized, *inv* – invasive, *uncertain+NA* – invasion status not reliable assessed or not available at all. Anecophytes = species with unknown native range.

%	Europe Temperate	Mediterranean	Macaronesia	North America	Central America	South America	Asia Temperate	Asia Tropical	Africa NonMedit.	Australia and New Zealand	Pacific	Hybrids, anecophytes
Total	19.56	18.96	5.20	8.85	3.05	4.15	20.41	6.93	5.66	2.60	0.31	4.34
Arch	19.35	24.73	6.45	0.00	0.00	0.00	17.20	7.53	3.23	0.00	0.00	21.51
Neo	19.37	17.50	3.02	10.91	3.42	4.62	20.03	5.49	5.11	3.55	0.37	2.03
Undistinguished aliens (Arch+neo)	19.58	19.95	7.06	7.31	2.82	3.88	20.86	8.17	6.22	1.85	0.27	6.59
Uncertain	28.91	28.13	5.47	3.91	1.56	0.78	17.97	7.03	3.91	0.78	0.78	0.78
Cult	18.10	18.10	0.95	13.33	0.95	0.00	26.67	2.86	0.95	1.90	0.00	16.19
Cas	16.96	17.99	3.57	10.18	3.41	5.01	20.00	6.11	5.93	4.28	0.21	6.36
Cas+nat	19.89	19.57	9.24	6.20	3.15	3.48	20.33	7.50	7.61	1.52	0.54	0.98
Nat	20.75	20.23	5.73	7.54	2.17	3.19	21.83	6.79	4.90	1.85	0.33	4.67
Nat+inv	19.89	19.57	9.24	6.20	3.15	3.48	20.33	7.50	7.61	1.52	0.54	1.55
Inv	16.01	16.01	4.58	11.72	5.04	6.15	19.65	8.96	6.31	2.72	0.37	2.48
Uncertain+NA	31.77	19.90	5.21	6.35	2.50	2.81	15.73	5.73	4.90	1.56	0.63	2.92