

Pyšek P., Skálová H., Čuda J., Guo W.-Y., Doležal J., Kauzal O., Lambertini C., Pyšková K., Brix H. & Meyerson L. A. (2019) Physiology of a plant invasion: biomass production, growth and tissue chemistry of invasive and native *Phragmites australis* populations. – *Preslia* 91: 51–75.

Electronic Appendix 1. – Information on the clones used in this study.

Clone ID	Phylogeographic group	Country	Latitude/ °	Longitude/ °
D500	Australia	Australia	-36.1167	147.1
D503	Australia	Australia	-30.75	147.7333
D505	Australia	Australia	-36.2167	146.9
D506	Australia	Australia	-34.4667	146.0167
D507	Australia	Australia	-36.9	145.2333
D508	Australia	Australia	-35.7375	145.2731
D513	Australia	Australia	-36.15	147
D520	Australia	Australia	-37.8167	144.9667
D529	Australia	Australia	-29.95	146.8667
D551	Australia	Australia	-32.05	138.0667
D560	Australia	Australia	-35.2	149.0833
D565	Australia	Australia	-33.9667	151.2
D576	Australia	Australia	-33.9667	151.2
D577	Australia	Australia	-37.8167	144.9667
D657	Australia	Australia	-35.2333	146.0667
D662	Australia	Australia	-37.8333	144.9
D668	Australia	Australia	-34.9333	138.6
CR1	Europe	Czech Republic	50.20917	15.9772
CR15	Europe	Czech Republic	49.06203	14.30747
CR8	Europe	Czech Republic	49.25719	14.71561
D504	Europe	Romania	45.16667	29.33333
D511	Europe	Romania	45	29.21667
D515	Europe	Romania	45	29.21667
D533	Europe	Romania	45.16667	29.33333
D534	Europe	Italy	41.00139	8.8725
D535	Europe	Switzerland	47.33333	8.53333
D537	Europe	Romania	45	29.21667
D538	Europe	Romania	45	29.21667
D546	Europe	Romania	45	29.21667
D553	Europe	Hungary	47.6	17.03333
D588	Europe	Romania	45	29.21667
D589	Europe	Romania	45	29.21667
D611	Europe	Slovenia	46.05528	14.51444
D652	Europe	Romania	45.18267	29.30693
D663	Europe	Russia	57.18333	39.45
RUS1	Europe	Russia	59.89414	29.92081
SK3	Europe	Slovakia	49.112	18.97792
SK5	Europe	Slovakia	49.08036	20.26914
D558	Far East	Russia	47.55	143.3167
D635	Far East	Russia	47.55	143.3167
D658	Far East	Russia	47.55	143.3167
D659	Far East	Russia	48.62556	142.7869
D664	Far East	Russia	47.03333	143.3
D665	Far East	Russia	51.41667	143.0833
D669	Far East	Russia	48.36184	142.67
D617	NAmerica_in	USA	41.78917	-71.3681
NA1	NAmerica_in	USA	42.94091	-76.7392
NA129	NAmerica_in	USA	38.5916	-76.0467
NA132	NAmerica_in	USA	38.5916	-76.0467
NA137	NAmerica_in	USA	43.31599	-70.5665
NA14	NAmerica_in	Canada	46.07223	-64.7184

NA157	NAmerica_in	USA	41.17909	-71.5678
NA158	NAmerica_in	USA	43.90804	-69.8295
NA169	NAmerica_in	USA	41.17909	-71.5678
NA176	NAmerica_in	USA	35.3473	-112.9
NA212	NAmerica_in	USA	35.3473	-112.9
NA220	NAmerica_in	USA	35.4993	-120.652
NA270	NAmerica_in	USA	41.58647	-70.6364
NA356	NAmerica_in	USA	41.58647	-70.6364
NA57	NAmerica_in	USA	41.71232	-71.2909
NA67	NAmerica_in	USA	41.37072	-71.5746
NA77	NAmerica_in	USA	41.47249	-70.7615
D587	NAmerica_na	USA	46.87389	-96.7672
NA114	NAmerica_na	USA	42.15329	-111.302
NA117	NAmerica_na	USA	35.3473	-112.9
NA141	NAmerica_na	USA	43.31599	-70.5665
NA16	NAmerica_na	USA	41.47249	-70.7615
NA168	NAmerica_na	USA	41.17909	-71.5678
NA17	NAmerica_na	USA	41.47249	-70.7615
NA18	NAmerica_na	USA	41.17909	-71.5678
NA210	NAmerica_na	USA	38.27975	-75.6925
NA221	NAmerica_na	USA	34.3553	-119.006
NA268	NAmerica_na	USA	41.58647	-70.6364
NA38	NAmerica_na	USA	43.872	-69.7757
NA5	NAmerica_na	USA	42.94091	-76.7392
NA54	NAmerica_na	USA	34.5403	-119.62
NA56	NAmerica_na	USA	41.71232	-71.2909
NA59	NAmerica_na	USA	41.59315	-118.55
NA6	NAmerica_na	USA	42.94091	-76.7392
NA69	NAmerica_na	USA	34.5401	-117.292
NA81	NAmerica_na	Canada	46.07223	-64.7184
A10	SAfrica	South Africa	-34.0046	23.3705
A11	SAfrica	South Africa	-33.8154	21.14431
A12	SAfrica	South Africa	-33.8057	18.88092
A5	SAfrica	South Africa	-31.4883	19.44025
A6	SAfrica	South Africa	-31.7383	18.77933
A71	SAfrica	South Africa	-31.2136	21.18325
A9	SAfrica	South Africa	-33.3474	22.54061
D700	SAfrica	South Africa	-30.45	20.48333