

## Bryophytes can recognize their neighbours through volatile organic compounds

Eliška Vicherová, Robert Glinwood, Tomáš Hájek, Petr Šmilauer and Velemír Ninković

**Supplemental Table S1.** Detailed description of source localities for the mosses *Sphagnum flexuosum* and *Hamatocaulis vernicosus* used in the experiments.

Locality name	Mire type	Localization	GPS coordinates	Altitude (m a.s.l.)	pH	[Ca <sup>2+</sup> ] (mg L <sup>-1</sup> ) / κ (μS cm <sup>-1</sup> )	Sampled species
Dlouhá louka	moderately rich fen	Plzeň region, Czech Republic	49°54'44"N 13°10'43"E	570	6.3	6.5/—	<i>Sphagnum flexuosum</i>
Hrádecká bahna	moderately rich fen	Plzeň region, Czech Republic	49°42'47"N 13°39'31"E	400	7.0	—/225	<i>Sphagnum flexuosum</i>
Řeka	rich fen	Výsočina region, Czech Republic	49°39'59"N 15°51'11"E	550	7.2	50/—	<i>Hamatocaulis vernicosus</i>
Bouskův mlýn	moderately rich fen meadow	České Budějovice region, Czech Republic	48°52'59"N 14°40'58"E	450	6.5	—/159	<i>Hamatocaulis vernicosus</i>