

## Supplementary Material

**Tab. S1** - GPS data of sampling points. Geographical coordinates and altitude were determined by GPS. Stand numbers originate from the database of the forest management plan 2006-2025 of Vallombrosa (Firenze, Italy). Point no. 15 fell outside the management unit.

Point	Latitude N	Longitude E	Altitude (m a.s.l.)	Stand
P01	43.767771	11.582656	1103.5	5
P02	43.763331	11.570833	945.4	56
P03	43.763391	11.577143	1040.3	15
P04	43.757636	11.560083	877.0	40
P05	43.759528	11.565063	884.0	28
P06	43.758955	11.570807	923.2	85
P07	43.758498	11.575622	984.2	207
P08	43.758892	11.583232	1088.5	211
P09	43.754531	11.552586	765.1	35
P10	43.754473	11.558757	860.4	119
P11	43.754194	11.564658	998.7	192
P12	43.754371	11.571174	1027.3	93
P13	43.754023	11.575760	988.7	205
P14	43.754139	11.581992	1121.4	231
P15	43.750330	11.545788	671.0	-
P16	43.750538	11.551410	795.2	140
P17	43.750197	11.557408	898.1	128
P18	43.750138	11.563753	978.4	199
P19	43.750023	11.569349	1122.2	256
P20	43.750025	11.575700	1062.3	248
P21	43.750092	11.582048	1157.7	396
P22	43.745948	11.534345	619.2	304
P23	43.746134	11.539079	649.1	200
P24	43.745816	11.545030	642.2	164
P25	43.745868	11.551279	767.2	280
P26	43.745907	11.557431	942.0	172
P27	43.745404	11.563475	1090.0	339

Dályá L, Capretti P, Ghelardini L, Jankovsky L (2019).

**Assessment of presence and distribution of *Armillaria* and *Heterobasidion* root rot fungi in the forest of Vallombrosa (Apennines Mountains, Italy) after severe windstorm damage**

iForest – Biogeosciences and Forestry – doi: [10.3832/ifer2929-012](https://doi.org/10.3832/ifer2929-012)

---

<b>Point</b>	<b>Latitude N</b>	<b>Longitude E</b>	<b>Altitude (m a.s.l.)</b>	<b>Stand</b>
P28	43.745596	11.569340	1119.1	362
P29	43.745122	11.576195	1157.3	385
P30	43.745330	11.581971	1188.7	410
P31	43.741415	11.538799	768.8	310
P32	43.741309	11.545174	831.1	293
P33	43.741344	11.551353	790.6	288
P34	43.741266	11.556655	881.5	330
P35	43.741160	11.563036	1122.4	349
P36	43.741230	11.569198	1235.8	356
P37	43.740945	11.575698	1204.7	423
P38	43.736924	11.544659	879.4	316
P39	43.736829	11.550772	919.8	474
P40	43.736685	11.556670	926.8	460
P41	43.736767	11.562809	1057.7	521
P42	43.736858	11.569136	1299.2	440
P43	43.732627	11.544651	985.4	483
P44	43.731847	11.551293	986.6	498
P45	43.732137	11.562747	1116.7	561
P46	43.732163	11.568893	1353.7	548
P47	43.728163	11.544618	1074.4	607
P48	43.728197	11.550885	1046.4	620
P49	43.728341	11.557243	1062.6	583
P50	43.728355	11.563144	1123.8	646
P51	43.727727	11.568806	1270.9	665
P52	43.723879	11.563445	1266.9	670