



UNIVERSITÀ
DI PAVIA



Regione Lombardia



Progetto ResQ:

“Deperimento della quercia nei boschi planiziali:

studio multidisciplinare per la selezione di risorse genetiche resistenti”

Elenco delle coordinate degli individui di farnia (*Quercus robur*) campionati nel sito di Fagiana (FAG), Parco del Ticino, Magenta (MI), selezionato all'interno del progetto ResQ.

Individuo	Sito	Coppia	Stato	Tag	Latitudine	Longitudine	Altitudine
FAG001S	Fagiana	1	Sana	4001	45.434621	8.831163	115
FAG001D	Fagiana	1	Deperiente	4002	45.434867	8.830873	152.2
FAG002S	Fagiana	2	Sana	4022	45.434897	8.831338	110.1
FAG002D	Fagiana	2	Deperiente	4021	45.434735	8.831089	115.9
FAG003S	Fagiana	3	Sana	1090	45.433508	8.831588	130.7
FAG003D	Fagiana	3	Deperiente	1093	45.43356	8.831681	130.7
FAG004S	Fagiana	4	Sana	1091	45.433646	8.831861	129.1
FAG004D	Fagiana	4	Deperiente	4010	45.433576	8.831343	126.4
FAG005S	Fagiana	5	Sana	4005	45.432844	8.83123	136.4
FAG005D	Fagiana	5	Deperiente	4004	45.432916	8.83156	140.1
FAG006S	Fagiana	6	Sana	4003	45.432888	8.830632	104.7
FAG006D	Fagiana	6	Deperiente	4006	45.432661	8.830536	133.2
FAG007S	Fagiana	7	Sana	4008	45.433145	8.830229	128.4
FAG007D	Fagiana	7	Deperiente	4007	45.43321	8.830401	128.7
FAG008S	Fagiana	8	Sana	4009	45.433418	8.830369	127.4
FAG008D	Fagiana	8	Deperiente	1081	45.433569	8.830564	125.6
FAG009S	Fagiana	9	Sana	4012	45.439239	8.825661	110.5
FAG009D	Fagiana	9	Deperiente	4017	45.438998	8.825763	107.8
FAG010S	Fagiana	10	Sana	4013	45.438993	8.825669	109.1
FAG010D	Fagiana	10	Deperiente	4014	45.438945	8.825454	109.9
FAG011S	Fagiana	11	Sana	4016	45.438798	8.825425	110.1
FAG011D	Fagiana	11	Deperiente	4015	45.438866	8.825486	102.1
FAG012S	Fagiana	12	Sana	1052	45.438486	8.823548	120.6
FAG012D	Fagiana	12	Deperiente	1042	45.438571	8.823719	120.9

FAG013S	Fagiana	13	Sana	1048	45.438513	8.823962	120.9
FAG013D	Fagiana	13	Deperiente	1039	45.438672	8.823757	120.7
FAG014S	Fagiana	14	Sana	4020	45.438297	8.824038	101.9
FAG014D	Fagiana	14	Deperiente	4019	45.438231	8.824058	101.9
FAG015S	Fagiana	15	Sana	4018	45.438958	8.824061	105.4
FAG015D	Fagiana	15	Deperiente	1054	45.438964	8.823978	119.6
FAG016S	Fagiana	16	Sana	4032	45.433756	8.829674	103.5
FAG016D	Fagiana	16	Deperiente	4031	45.433781	8.829805	106.2
FAG017S	Fagiana	17	Sana	4033	45.433861	8.829635	103.6
FAG017D	Fagiana	17	Deperiente	4034	45.433815	8.82943	102.9
FAG018S	Fagiana	18	Sana	4035	45.435028	8.828235	101
FAG018D	Fagiana	18	Deperiente	4036	45.435092	8.828246	100.5
FAG019S	Fagiana	19	Sana	4038	45.43478	8.828556	98.2
FAG019D	Fagiana	19	Deperiente	4037	45.434864	8.828581	99.7
FAG020S	Fagiana	20	Sana	4041	45.43454	8.82859	98
FAG020D	Fagiana	20	Deperiente	4042	45.434442	8.828627	99.8
FAG021S	Fagiana	21	Sana	4040	45.434489	8.828542	98.2
FAG021D	Fagiana	21	Deperiente	4039	45.434434	8.828564	99.1
FAG022S	Fagiana	22	Sana	4044	45.433972	8.828858	119.3
FAG022S_bis	Fagiana	22	Sana	4047	45.434019	8.828878	119
FAG022D	Fagiana	22	Deperiente	4043	45.43396	8.8293	108.9
FAG023S	Fagiana	23	Sana	4045	45.433309	8.829293	104.3
FAG023D	Fagiana	23	Deperiente	4049	45.433244	8.829257	104
FAG024S	Fagiana	24	Sana	4026	45.433199	8.82921	102.9
FAG024D	Fagiana	24	Deperiente	4046	45.433495	8.829085	104.6
FAG025S	Fagiana	25	Sana	4024	45.43304	8.829264	106.3
FAG025D	Fagiana	25	Deperiente	4025	45.433157	8.829212	105.6
FAG026S	Fagiana	26	Sana	4027	45.433547	8.830134	103.5
FAG026D	Fagiana	26	Deperiente	4028	45.433467	8.830199	102.9
FAG027S	Fagiana	27	Sana	4051	45.433192	8.830865	100.7
FAG027D	Fagiana	27	Deperiente	4050	45.433543	8.830461	104.7
FAG028S	Fagiana	28	Sana	4023	45.43309	8.829581	96.7
FAG028D	Fagiana	28	Deperiente	4030	45.432733	8.829582	97.9