

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Abies cephalonica aff.			244	4		2013	30360	poss. var. apollinis	
4	Abies cephalonica aff.		09.04	257	9		2022	30367	13:236(est),à côté P. mugo #30370	50.81359838N, 4.49052472E
4	Abies concolor			166	1		2013	16862	à côté A. saccharinum,03:140	
4	Abies concolor	*		292	23		2008	24566	à droite/fairway 3,nouveau parcours,old Location=N3	
4	Abies concolor		02.64	153	2		2022	30354	13:110	50.8144657N, 4.49190928E
4	Abies concolor subsp. lowiana		01.40	404	1		2022	16861	,ls,03:309x26,13:376,18:378,pas A. grandis,22:mes@1	50.81528071N, 4.49174034E
4	Abies concolor subsp. lowiana	*	28.27	344	28		2022	24567	à gauche/départ du 5,nouveau parcours,old Location=	50.817888N, 4.496227E
4	Abies concolor subsp. lowiana	*	23.33	335	23		2022	30387	13:307	50.817835N, 4.497802E
4	Abies concolor subsp. lowiana	.	08.24	163	8		2022	39595	dominé par Thuja	50.8125549N, 4.48838577E
4	Abies concolor subsp. lowiana	°	23.21	269	23		2022	39738	Gr.2(+285cm),mes.pl.sud	50.818855N, 4.497348E
4	Abies concolor subsp. lowiana	°	28.31	304	28		2022	39801		50.817683N, 4.496404E
4	Abies concolor subsp. lowiana	°	28.19	317	28		2022	39802		50.818264N, 4.496353E
4	Abies concolor subsp. lowiana aff.		11.12	318	11		2022	39731		50.81630867N, 4.49262942E
4	Abies concolor x grandis		27.14	358	27		2022	29927	Gr.2(+314cm),06:269,12:308x20(+286cm),13:310(+28	50.816279N, 4.496612E
4	Abies grandis	°	24.25	388	24		2022	22713	en 4g du 9 trous,06:299x25,13:339,22:Gr.2,mes.pl.nor	50.81983N, 4.497485E
4	Abies grandis			334	23		2013	30377	Gr.2(+305cm)	
4	Abies grandis		11.14	316	11		2022	30381	13:296,bien typique	50.8163997N, 4.49275979E
4	Abies grandis			322	21		2016	30386	mes/+gros à 2 têtes,13:Gr.3:299(+293,+280cm)	
4	Abies grandis aff.		17.15	216	17		2022	39646	vérifier	50.81562039N, 4.48816003E
4	Abies grandis aff.		11.06	186	11		2022	39821		50.81604533N, 4.49210847E
4	Abies nordmanniana		22.27	257	22		2022	16855	ls,03:182,13:223(nord de parcelle)	50.820343N, 4.49602E
4	Abies nordmanniana			185	1		2003	16876		
4	Abies nordmanniana			211	1		2008	24565		
4	Abies nordmanniana		04.32	218	4		2022	39586		50.81396482N, 4.49267637E
4	Abies nordmanniana		08.18	288	8		2022	39596		50.81249423N, 4.48839118E
4	Abies nordmanniana		19.06	188	19		2022	39620		50.81239596N, 4.48644696E
4	Abies nordmanniana		01.18	134	1		2022	39653		50.81489523N, 4.49035783E
4	Abies nordmanniana		01.78	268	1		2022	39654		50.81569N, 4.493212E
4	Abies nordmanniana		02.24	278	2		2022	39675		50.81514712N, 4.49344933E
4	Abies nordmanniana		04.18	268	4		2022	39692		50.81355N, 4.491974E
4	Abies nordmanniana		13.27	139	13		2022	39749	sans doute hybride,pas koreana,aiguilles denses,dress	50.81849272N, 4.49234049E
4	Abies pinsapo			178	22		2013	16947	03:113x10,Gr.2(+164cm)	
4	Abies pinsapo	.	22.21	210	22		2022	30374	13:144,22:lierre,mes.pl.nord,+184cm	50.820032N, 4.496129E
4	Acer buergerianum	**	04.52	135	4		2022	39693		50.81467872N, 4.49444253E
4	Acer campestre		07.12	223	7		2022	16898	03:170,13:206,22:peut ê hybride monspessulanum	50.81236114N, 4.49031809E
4	Acer campestre		01.80	148	1		2022	39655	Cp.,Gr.3,mes.pl.est,+gros Tr.	50.81581663N, 4.49334808E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Acer campestre		02.50	136	2		2022	39676		50.81469382N, 4.49281685E
4	Acer campestre		04.60	147	4		2022	39694		50.81492034N, 4.49490005E
4	Acer campestre		24.05	120	24		2022	39785	Gr.3,mes.pl.milieu,mes@base	50.818747N, 4.498655E
4	Acer monspessulanum	.		38	13		2013	30402		
4	Acer negundo		10.16	351	10		2022	2613	mes@1m,88:282x22,03:312,12:327,13:348,22:mes@1	50.81548955N, 4.49071921E
4	Acer negundo		13.17	89	13		2022	30333	13:42,15:pas cissifolium,probablement hybride,vendu	50.81917953N, 4.49388027E
2	Acer negundo 'Auratum'		27.21	274	27		2022	22717	13:250,22:mes@base,état 4 à 2	50.816641N, 4.497029E
4	Acer palmatum		09.46	203	9		2022	2602	88:116x15,03:164,Gr.2,13:182@1m(pl. nord),22:mes	50.8132226N, 4.48847044E
4	Acer palmatum		09.42	169	9		2022	16896	c/#2602,fls petites pour ce cv,03:139x10,22:mes@1m	50.81325342N, 4.48884337E
4	Acer palmatum 'Bloodgood'		05.45	3			2022	39948		50.812799N, 4.491968E
4	Acer palmatum cv		09.44	254	9		2022	39725	Gr.3,mes.pl.milieu	50.8131682N, 4.4885671E
4	Acer palmatum 'Osakazuki'		01.01		1		2022	39656	Gr.3,plantés 2021	50.81435255N, 4.48867403E
4	Acer palmatum 'Seiryu'		13.18	3	13		2022	39963	Gr.4, arbustes,	50.819102N, 4.493535E
4	Acer platanoides		07.36	156	7		2022	39590		50.811698N, 4.488488E
4	Acer platanoides		01.12	150	1		2022	39657		50.81467463N, 4.49004893E
4	Acer platanoides		06.02	172	6		2022	39721		50.81250997N, 4.49127303E
4	Acer platanoides		13.03	202	13		2022	39750		50.82013678N, 4.49501502E
4	Acer platanoides		27.35	90	27		2022	39792		50.817662N, 4.497257E
4	Acer platanoides		27.11	118	27		2022	39793		50.816243N, 4.49594E
4	Acer platanoides		27.37	118	27		2022	39794		50.817762N, 4.497335E
4	Acer platanoides		27.23	185	27		2022	39795		50.816773N, 4.497006E
4	Acer platanoides cv		01.60	236	1		2022	16875	fls légèrement rouges/pourpres,03:205,13:223	50.81556318N, 4.49285472E
4	Acer platanoides cv		04.08	88	4		2022	39695	cv à identifier	50.81349797N, 4.49182842E
4	Acer platanoides cv		15.15	169	15		2022	39758		50.816432N, 4.486167E
4	Acer platanoides cv		27.25	226	27		2022	39796	cv à feuillage pourpre	50.816822N, 4.497208E
4	Acer platanoides 'Drummondii'	°	02.06	85	2		2022	16883	03:49,12:66,13:69	50.81537917N, 4.49452727E
4	Acer platanoides 'Faassen's Black' ?		21.01	215	21		2022	16877	cv à vérifier,ls,03:153x17,13:186(sud de pcelle)	50.81611459N, 4.49297038E
4	Acer platanoides 'Faassen's Black' aff.		04.04	106	4		2022	30359	13:91	50.81339488N, 4.49165527E
4	Acer platanoides 'Reitenbachii'		04.62	405	4		2022	3809	89:281x18, cv à vérifier,ls,Tr.3m,03:339,13:375,22:mes	50.81503312N, 4.49501993E
4	Acer pseudoplatanus		18.21	329	18		2022	2610	88:289x28,ls,près chapelle,03:309,13:317	50.814032N, 4.487752E
4	Acer pseudoplatanus		23.29	346	23		2022	39739	Tr.2@2m,Br. fusionnées	50.818281N, 4.497523E
4	Acer pseudoplatanus		21.07	234	21		2022	39769		50.816451N, 4.493448E
4	Acer pseudoplatanus f. purpureum		01.05	277	1		2022	2587	88:220x30,03:246,13:267,18:276	50.814624N, 4.489697E
1	Acer pseudoplatanus f. purpureum			282	10		2013	2614	88:255x24,So,p/Thuja plic. 'Zebrina',03:276,mourrant,	
4	Acer pseudoplatanus f. purpureum		04.12	277	4		2022	16891	03:256,13:270	50.81374425N, 4.49144019E
4	Acer pseudoplatanus 'Leopoldii'		11.25	220	11		2022	16882	03:153,13:188,22:Minus à couper à côté,aussi contre	50.81696337N, 4.49367005E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Acer pseudoplatanus 'Leopoldii'		27.03	218	27	2022	30379	13:189		50.81598N, 4.495497E
4	Acer pseudoplatanus 'Leopoldii'		24.03	225	24	2022	30390	13:194		50.818338N, 4.498301E
4	Acer rubrum			101	4	2013	30362	Is,est/pcelle		
4	Acer rubrum 'October Glory'	*	28.03	86	28	2022	39803	Gr.3,mes.pl.sud		50.81812N, 4.497062E
4	Acer rubrum 'Red Sunset'	°	05.37	10		2022	39947			50.813117N, 4.49261E
4	Acer rubrum 'Summer Red'		05.35	10		2022	39945			50.813209N, 4.492883E
4	Acer saccharinum	°	01.56	501	1	2022	2591	88:362x30,03:437,13:480,18:497		50.81549931N, 4.49274113E
4	Acer saccharinum			202	1	2013	30350	Gr.2,pl. nord		
4	Acer saccharinum		01.06	387	1	2022	39581			50.81461142N, 4.48986893E
4	Acer saccharinum		05.06	81	5	2022	39709	Gr.3,mes.pl.nord		50.81472142N, 4.49548083E
4	Acer saccharinum		09.68	259	9	2022	39726	Gr.4,mes.pl.sud		50.812126N, 4.487334E
4	Acer saccharinum f. laciniatum	°	01.30	404	1	2022	2589	88:364x30,03:366,13:392,18:403		50.815026N, 4.49109E
4	Acer saccharinum f. laciniatum	**	18.11	514	18	2022	2634	88:365x35,Is,TB,03:437,12:475,13:480x30,18:500		50.814808N, 4.486411E
4	Acer saccharinum f. laciniatum		01.90	235	1	2022	39658			50.815907N, 4.493919E
4	Acer saccharum	.	01.82	227	1	2022	39659			50.81587263N, 4.49336108E
4	Acer saccharum		05.18	120	5	2022	39710			50.81373539N, 4.49441172E
4	Acer x freemanii	*	16.01	152	16	2022	30337	Gr.2(+133cm),13:81(pl.sud),22:peut ê cv 'Autumn Blaz		50.816319N, 4.486736E
4	Acer x freemanii 'Celebration'		12.32	12		2022	39962			50.818371N, 4.493901E
4	Aesculus flava		14.41	96	14	2022	20858	05:30x6,13:69		50.817502N, 4.489892E
4	Aesculus hippocastanum		10.35	344	10	2022	30408	à côté Castanea #30407,13:335		50.81627948N, 4.49140738E
4	Aesculus hippocastanum		02.16	231	2	2022	39677	Gr.4,mes.pl.nord		50.8149897N, 4.49377938E
4	Aesculus x carnea 'Briotii'	.	02.40	78	2	2022	39678			50.81473595N, 4.49359877E
4	Ailanthus altissima			53	13	2013	30401	vérifier location:B of C		
4	Alnus cordata	.	01.34	230	1	2022	30351	13:156,17:193,18:204		50.815203N, 4.491471E
4	Araucaria araucana	*	17.01	232	17	2022	16828	Gr.3,03:159,13:200(pl.sud),22:mes.pl.est,+173,+178c		50.81509934N, 4.48793882E
4	Betula dahurica		29.11	144	29	2022	39812	mes@0.50m		50.817339N, 4.496135E
4	Betula nigra		01.68	144	1	2022	16871	jeune pl.,03:39,13:104,15:114		50.815412N, 4.4932E
4	Betula nigra	**	23.09	311	23	2022	22714	en 4dr du 9 trous,06:251,09:263,13:270x10,17:286		50.819577N, 4.497127E
4	Betula nigra	.	11.17	175	11	2022	30345	13:137		50.816601N, 4.49291E
4	Betula nigra		21.11	10	21	2022	39770	Gr.3,plantés en 2020,22:très secs		50.816395N, 4.494261E
4	Betula nigra		22.15	108	22	2022	39775			50.819273N, 4.495661E
4	Betula papyrifera	.	27.13	151	27	2022	29929	trou N7D,08:134,12:141x10,13:142,old Location=N8		50.816226N, 4.496191E
4	Betula papyrifera		09.50	47	9	2022	39607	sp. à vérifier		50.81317266N, 4.48809716E
4	Betula papyrifera		02.30	42	2	2022	39679			50.814852N, 4.493629E
4	Betula pendula	*	17.23	299	17	2022	2630	88:239x28,TB,03:277,13:291,18:298		50.81592347N, 4.48970758E
4	Betula pendula	.		226	14	2013	16840	à côté Q. rubra #16841,03:223		

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Betula pendula	.	07.26	226	7		2022	16901		50.81204553N, 4.48930345E
4	Betula pendula	°		251	17		2013	30338	à côté P. strobus #2632	
4	Betula pendula	.	02.10	224	2		2022	39680		50.81499238N, 4.4940795E
4	Betula pendula		24.17	201	24		2022	39786		50.819551N, 4.497697E
4	Betula pendula 'Youngii'	°		136	10		2013	2611	88:120x4,03:136	
4	Betula pendula 'Youngii'	-	23.07	133	23		2022	30389	13:120,22:mes. du porte-greffe!	50.819661N, 4.496964E
4	Betula pendula 'Youngii'	.	10.02	81	10		2022	39627		50.81479298N, 4.48903573E
4	Betula pubescens			244	7		2013	2603	13:mes@1.10m,88:209x25,Gr,à côté bunker,03:230	
4	Betula pubescens	.		158	18	22	2003	16853		
4	Betula pubescens	°		195	9		2015	31549	en 3D,dans le bosquet,p/Fraxinus pennsylvanica #2601	
4	Betula pubescens	*	17.13	257	17		2022	39618		50.81569619N, 4.48795631E
4	Betula pubescens	.	01.28	154	1		2022	39660		50.81496848N, 4.49094393E
4	Betula pubescens	°	12.13	216	12		2022	39743		50.81916557N, 4.49500353E
4	Betula utilis	*	04.54	127	4		2022	39696		50.81479495N, 4.49448602E
4	Betula utilis var. jacquemontii	.	10.40	73	10		2022	39740		50.81634595N, 4.49195028E
4	Betula utilis var. jacquemontii	.	28.09	73	28		2022	39804		50.818699N, 4.496723E
4	Betula utilis var. jacquemontii	.	06.05	10			2022	39949		50.811384N, 4.489244E
4	Betula utilis var. jacquemontii 'Doorenb	*	11.19	100	11		2022	30346	13:75	50.816614N, 4.493011E
4	Calocedrus decurrens		17.35	182	17		2022	31546	Gr.2,Tr.2@8m,à couper,c/Xanthocyparis #31547,15:17	50.8160841N, 4.49042245E
4	Calocedrus decurrens		07.06	95	7		2022	39820		50.81275568N, 4.49058742E
4	Carpinus betulus			227	14		2013	16842	03:206	
4	Carpinus betulus		13.09	309	13		2022	30332	p/Platanus #20857,13:282,18:291,22:Tr.2@2.5m	50.81967677N, 4.49436108E
4	Carpinus betulus		14.25	191	14		2022	39733		50.81771938N, 4.49114343E
4	Carpinus betulus		12.27	138	12		2022	39744		50.8183041N, 4.49448207E
4	Carpinus betulus		24.07	49	24		2022	39787	Gr.3,mes.pl.sud	50.819003N, 4.498276E
4	Carya cordiformis	°	14.51	285	14		2022	2627	88:188x28,Tr,ls.,TB,03:229,06:238,09:249,13:257x30,	50.81699156N, 4.48902665E
4	Castanea sativa		01.03	490	1		2022	16829	mes@1.10m,03:420,13:450	50.81433681N, 4.48937798E
3	Castanea sativa		19.30	517	19		2022	16865	88:455x15,22:mes.pl.nord	50.81369676N, 4.48731561E
3	Castanea sativa		19.29	507	19		2022	16866	13:484,22:mes.pl.sud	50.81363394N, 4.48722729E
4	Castanea sativa		02.66	403	2		2022	30355	ls,tête brisée,15:381,18:392	50.8145789N, 4.49183137E
4	Castanea sativa		10.33	383	10		2022	30407	à côté Aesculus #30408,13:362	50.81622501N, 4.49145193E
4	Castanea sativa			386	10		2013	30409	TB,ls,13:mes@1.30m	
4	Castanea sativa		09.56	287	9		2022	39608		50.81296263N, 4.48787037E
4	Castanea sativa		17.50	412	17		2022	39647	ls.	50.81679312N, 4.49179235E
4	Castanea sativa		02.34	338	2		2022	39681		50.81495532N, 4.49333087E
4	Castanea sativa		09.66	286	9		2022	39727		50.812482N, 4.487466E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Catalpa bignonioides	-	02.52	285	2	2022	259688:217x20,ls,TB,03:246,13:271			50.81474932N, 4.49254348E
4	Catalpa bignonioides		11.02	117	11	2022	3038013:85(sud/pcelle)			50.81576143N, 4.49169707E
4	Cedrus atlantica		18.05	233	18	2022	39768			50.815187N, 4.486145E
4	Cedrus atlantica 'Fastigiata'	.	04.46	99	4	2022	39697			50.81449226N, 4.49398369E
4	Cedrus atlantica 'Glauca'		16.07	282	16	2022	3033413:244			50.81630817N, 4.48787085E
4	Cedrus atlantica 'Glauca'		17.09	264	17	2022	30340Gr.3(+260,+269cm),13:233(coin ouest parcelle),22:me			50.81572381N, 4.48739021E
4	Cedrus atlantica 'Glauca'			331	9	2013	30365			
4	Cedrus atlantica 'Glauca'		07.24	261	7	2022	39591			50.81209893N, 4.48944168E
4	Cedrus atlantica 'Glauca'		08.16	268	8	2022	39597			50.81232086N, 4.48826387E
4	Cedrus atlantica 'Glauca'		08.42	330	8	2022	39598			50.81329246N, 4.49059074E
4	Cedrus atlantica 'Glauca'		11.27	81	11	2022	396162 têtes,l'une à réduire			50.81703927N, 4.49353418E
4	Cedrus atlantica 'Glauca'		02.68	231	2	2022	39682Gr.3,mes.pl.milieu			50.81441985N, 4.49179747E
4	Cedrus atlantica 'Glauca'		05.44	294	5	2022	39711Gr.7,mes.pl.ouest,mes.du +gros			50.81271943N, 4.49214172E
4	Cedrus atlantica 'Glauca'		17.21	307	17	2022	39766mes@1.20m>grosse Br.			50.81578696N, 4.48934117E
4	Cedrus atlantica 'Glauca'		27.05	278	27	2022	39797			50.816076N, 4.495415E
4	Cedrus deodara	.	10.47	295	10	2022	22710Ma,green du 10,06:225x20,13:250			50.81672586N, 4.49202337E
4	Cedrus deodara		05.38	217	5	2022	30363Gr.3(2ème même mesure +3ème petite Cp.),13:170(pl			50.81302404N, 4.49226533E
4	Cedrus libani		07.30	337	7	2022	1690003:272,13:293			50.8119372N, 4.48897897E
4	Cedrus libani		07.16	169	7	2022	39592			50.812336N, 4.490058E
4	Cedrus libani		17.07	25	17	2022	39648Gr.3,mes.pl.sud			50.815404N, 4.487599E
4	Chamaecyparis lawsoniana		01.36	163	1	2022	39582			50.81517327N, 4.49161177E
4	Chamaecyparis lawsoniana 'Intertexta'	**		241	10	2013	261288:183x20,03:211			
4	Chamaecyparis lawsoniana 'Intertexta'	°	11.08	185	11	2022	39632			50.81610118N, 4.49210557E
4	Chamaecyparis lawsoniana 'Triomf van B	°	07.28	212	7	2022	39593			50.81193883N, 4.48919052E
4	Chamaecyparis lawsoniana 'Wisselii'	**	12.41	350	12	2022	1684803:236x21,13:275,22:Tr.2@3m,mes.estimée			50.8175536N, 4.49305178E
4	Chamaecyparis lawsoniana 'Wisselii'	*	11.04	248	11	2022	3040613:193(départ du 11)			50.81582185N, 4.49172017E
4	Chamaecyparis obtusa	.	17.29	128	17	2022	39649nettoyer Br. basses,couper ou élaguer Thuja plicata voi			50.81615055N, 4.49021683E
4	Chamaecyparis obtusa	°	02.42	172	2	2022	39683			50.81490023N, 4.49315407E
4	Chamaecyparis pisifera		19.12	147	19	2022	39621Gr.7,mes. du +gros,au sud			50.81302562N, 4.48670123E
4	Chamaecyparis pisifera	.	12.17	219	12	2022	39745			50.81910017N, 4.49485812E
4	Chamaecyparis pisifera 'Plumosa'	*	13.13	306	13	2022	16833Tr.3@4m,03:241,13:273,18:291			50.81940873N, 4.4938544E
4	Chamaecyparis pisifera 'Squarrosa'	°	08.12	229	8	2022	260488:162x20,03:190,13:207(pl. ouest),22:mes. 2 pl. au s			50.81199464N, 4.48813609E
4	Chamaecyparis pisifera 'Squarrosa'	°	10.10	213	10	2022	1685703:181,13:202			50.81535418N, 4.49020687E
4	Cladrastis kentukea		05.46	42	5	2022	39712			50.81274452N, 4.49199988E
4	Corylus colurna		02.84	116	2	2022	3035713:83			50.81415477N, 4.490413E
4	Corylus colurna		01.25	10		2022	39939			50.814901N, 4.490696E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Crataegus monogyna		21.09	159	21	2022	261688	129x15,ls,près du départ du Pkours à 9 trous,03:12	50.816533N, 4.49364722E	
4	Cryptomeria japonica	.	05.26	222	5	2022	16886	Gr.9,03:121,13:189(pl.+ au nord),22:mes.du +gros,mili	50.8136252N, 4.49360252E	
4	Cryptomeria japonica		07.14	168	7	2022	39594	Gr.2(+147cm)	50.81227023N, 4.49013167E	
4	Cryptomeria japonica		05.22	170	5	2022	39713	Gr.9,mes.pl.nord	50.81366505N, 4.49375517E	
4	Cryptomeria japonica		23.27	188	23	2022	39780	Gr.2(+118cm),mes.pl.sud	50.818681N, 4.497103E	
4	Cryptomeria japonica 'Gracilis'	*		72	5	2003	16887	2pl. dans Gr.9,18:'Gracilis',pas mesuré		
4	Fagus sylvatica		16.15	442	16	2022	16836	03:370,TB,13:410,22:2 têtes@8m	50.81641883N, 4.48857038E	
4	Fagus sylvatica			373	14	2013	16845	nord de pcelle,Gr.3,pl.nord,03:345		
4	Fagus sylvatica		12.37	389	12	2022	39634		50.81784323N, 4.4932134E	
4	Fagus sylvatica		01.50	258	1	2022	39661	Gr.2,mes.pl.sud	50.81533047N, 4.49241345E	
4	Fagus sylvatica		14.15	328	14	2022	39734	second à la pointe,l'autre (BD.16845) avec champigno	50.81795387N, 4.49136736E	
4	Fagus sylvatica		12.29	359	12	2022	39746		50.81819068N, 4.49470902E	
4	Fagus sylvatica		17.05	412	17	2022	39767		50.81530927N, 4.4877964E	
4	Fagus sylvatica		21.15	380	21	2022	39771		50.81669022N, 4.494086E	
4	Fagus sylvatica f. purpurea		21.03	451	21	2022	16878	03:364,13:411(sud de pcelle)	50.81634083N, 4.49329527E	
4	Fagus sylvatica f. purpurea		09.06	350	9	2022	39728		50.813521N, 4.4902564E	
4	Fagus sylvatica f. purpurea		14.01	138	14	2022	39735		50.81892387N, 4.49217829E	
4	Fagus sylvatica 'Pendula'		29.31	131	21	2022	30382	13:92	50.816735N, 4.494808E	
4	Fagus sylvatica var. heterophylla		04.26	262	4	2022	16888	peut être le CV 'Asplenifolia',03:226,13:245	50.81380683N, 4.492375E	
4	Fraxinus americana ?		01.84	218	1	2022	16880	03:173,12:193,16:209,22:peut-ê F. pennsylvanica,à vé	50.81579085N, 4.49363845E	
4	Fraxinus americana cv		12.35	34	12	2022	39635	Gr.3,mes.pl.milieu,vérifier cv	50.81778385N, 4.49374415E	
4	Fraxinus americana cv		14.17	73	14	2022	39736	vérifier cv	50.81787443N, 4.49122738E	
4	Fraxinus angustifolia 'Raywood'	.	13.15	37	13	2022	39751		50.81930448N, 4.49363997E	
4	Fraxinus excelsior		04.58	308	4	2022	16884	à côté A. p. 'Reitenbachii' #3809,03:271,13:293	50.81497072N, 4.49476251E	
4	Fraxinus excelsior	*	18.01	564	18	2022	33830	18:500,Tr.3@2m	50.816308N, 4.485658E	
4	Fraxinus excelsior		05.16	262	5	2022	39714	sain	50.81400209N, 4.49469094E	
4	Fraxinus excelsior		14.23	172	14	2022	39737		50.81778957N, 4.49124088E	
4	Fraxinus excelsior		21.17	232	21	2022	39772		50.817021N, 4.494834E	
2	Fraxinus excelsior 'Jaspidea'		09.32	107	9	2022	39577	a bien récupéré de la Chalarose	50.81350912N, 4.48837427E	
4	Fraxinus excelsior 'Jaspidea'		22.19	93	22	2022	39776	2022:bien récupéré de chalarose	50.820031N, 4.495607E	
3	Fraxinus ornus		17.41	85	17	2022	39580	sera dominé par Zelkova	50.81625023N, 4.49088653E	
4	Fraxinus ornus		04.56	81	4	2022	39698	Gr.2,mes.pl.ouest	50.81488109N, 4.49461554E	
4	Fraxinus pennsylvanica	*	09.38	280	9	2022	260188	205x30,03:241,12:260,13:260	50.81344983N, 4.48888402E	
4	Ginkgo biloba		08.38	84	8	2022	39599	Gr.3,mes.pl.est	50.81317088N, 4.49006358E	
4	Gleditsia triacanthos		05.30	104	5	2022	39715		50.81331529N, 4.49350696E	
4	Gleditsia triacanthos		12.19	50	12	2022	39747		50.8190172N, 4.49507605E	

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Gleditsia triacanthos		22.07	67	22	2022	39777			50.818859N, 4.495812E
4	Gleditsia triacanthos f. inermis 'Sunburst'		19.24	167	19	2022	30372	13:130,22:mes. à vérifier(mes. même pl. qu'en 2013?)		50.81338317N, 4.48730358E
4	Juglans nigra		15.03	101	15	2022	39644			50.817675N, 4.489042E
4	Juniperus chinensis	°	19.20	114	19	2022	39622	Gr.5,mes.pl.est (fruits de 10mm)		50.81318371N, 4.4870816E
4	Koelreuteria paniculata		24.19	41	24	2022	39788			50.819598N, 4.497619E
4	Larix decidua	.	04.28	319	4	2022	2598	88:252x32,03:288,09:298,est du Fagus #16888,13:308		50.8138333N, 4.49261427E
4	Larix decidua			245	14	2013	16839	milieu de pcelle,03:231		
4	Larix decidua		04.22	273	4	2022	30361	ouest du Fagus #16888,13:270		50.81362668N, 4.49227797E
4	Larix decidua		21.13	299	21	2022	30384	13:290		50.816552N, 4.494172E
4	Larix decidua		14.35	195	14	2022	39617			50.81725118N, 4.49078237E
4	Larix decidua		23.25	224	23	2022	39781			50.818665N, 4.497462E
4	Larix decidua		28.15	266	28	2022	39805			50.81841N, 4.496567E
4	Larix kaempferi			216	16	2013	16838	03:186		
4	Larix kaempferi		02.12	201	2	2022	39684			50.81503118N, 4.49391413E
4	Larix kaempferi		07.08	218	7	2022	39723			50.81249707N, 4.49042262E
4	Larix x eurolepis	°		196	16	2013	30335	départ du 17		
4	Liquidambar styraciflua		02.48	243	2	2022	2595	88:180x22,ls,03:210,13:231		50.81470968N, 4.49304902E
4	Liquidambar styraciflua	*	08.40	363	8	2022	2599	88:248x26,ls,03:306,08:326,12:335,13:339,17:351,22:		50.81329054N, 4.49026368E
4	Liquidambar styraciflua		04.06	135	4	2022	16889	Gr.3,sud de pcelle,03:119		50.81345563N, 4.49166602E
4	Liquidambar styraciflua		11.45	191	11	2022	30348	Gr.2,13:165(pl. est)		50.81786088N, 4.4954915E
4	Liquidambar styraciflua		02.60	93	2	2022	39685	forme dorée?		50.81445109N, 4.4920712E
4	Liquidambar styraciflua		15.07	171	15	2022	39759			50.8173198N, 4.48833168E
4	Liquidambar styraciflua		29.03	77	29	2022	39813			50.817347N, 4.496483E
4	Liquidambar styraciflua 'Aurea'	*	01.08	107	1	2022	16868	jeune plante,03:30(estimée),13:76		50.814573N, 4.490054E
4	Liquidambar styraciflua cv		13.29	43	13	2022	39638	Gr.3,mes.pl.sud		50.81821842N, 4.49217938E
4	Liquidambar styraciflua 'Worplesdon'	°	05.36	10		2022	39946			50.813081N, 4.49277E
4	Liriodendron tulipifera		14.45	240	14	2022	16843	03:145,13:199		50.81725868N, 4.4896815E
4	Liriodendron tulipifera		09.60	227	9	2022	39609			50.81266248N, 4.4876792E
4	Liriodendron tulipifera		12.31	155	12	2022	39748			50.81817418N, 4.49490317E
4	Liriodendron tulipifera		13.33	214	13	2022	39752	Gr.3,mes.pl.ouest		50.81787147N, 4.49234593E
4	Liriodendron tulipifera		27.31	116	27	2022	39798			50.817323N, 4.49739E
4	Liriodendron tulipifera 'Aureomarginatu	.	12.26	12		2022	39958			50.818576N, 4.494555E
4	Magnolia		09.20	10	9	2022	39610	vérifier floraison,kobus aff. ?		50.81367683N, 4.48919923E
4	Malus 'John Downie' aff.		04.48	105	4	2022	39699			50.8144576N, 4.49407573E
4	Malus transitoria	*	10.14	86	10	2022	39628			50.81536092N, 4.49049174E
4	Malus transitoria	*	01.32	82	1	2022	39662			50.8150425N, 4.49141563E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Malus transitoria	**	04.40	104	4		2022	39700	mes.2ème à l'ouest	50.814264N, 4.493905E
4	Mespilus germanica		24.15	51	24		2022	39789		50.819219N, 4.49808E
4	Metasequoia glyptostroboides			172	4		2013	16890	Gr.3,sud de pcelle,03:88	
4	Metasequoia glyptostroboides		17.37	246	17		2022	30343	14:a été dégage,13:198	50.81612231N, 4.49049608E
4	Metasequoia glyptostroboides		09.22	272	9		2022	30368	Gr.3,13:212,15:239+168cm	50.81373323N, 4.48911227E
4	Metasequoia glyptostroboides		17.25	138	17		2022	39619		50.81598671N, 4.48995213E
4	Nyssa sylvatica		17.19	72	17		2022	30341	13:47	50.81578493N, 4.48855037E
4	Nyssa sylvatica		05.10	47	5		2022	39588		50.81432773N, 4.49502355E
4	Nyssa sylvatica		09.34	83	9		2022	39611		50.813565N, 4.488257E
4	Nyssa sylvatica	.	09.28	102	9		2022	39612	Gr.,mes.pl.c/bosquet	50.81365863N, 4.48857553E
4	Nyssa sylvatica		02.72	12	2		2022	39686	Gr.3,mes.pl.nord,2 autres à bouger	50.81447343N, 4.49162987E
4	Nyssa sylvatica		05.08	28	5		2022	39716		50.8144965N, 4.4952083E
4	Nyssa sylvatica		09.26	70	9		2022	39729	vérifier GPS,mes.pl.nord	50.81381081N, 4.48865401E
4	Nyssa sylvatica		09.30	73	9		2022	39730		50.81361N, 4.488392E
4	Parrotia persica	*	14.47	192	14		2022	2626	88:140x15,03:160,Gr.3,13:183(+151cm),18:186,22:me	50.81710528N, 4.48932677E
4	Parrotia persica		28.25	43	28		2022	39806	Gr.3,mes.pl.nord	50.817972N, 4.495981E
4	Parrotia persica 'Jodrell Bank'		02.77	12			2022	39940		50.814301N, 4.491166E
4	Paulownia tomentosa		16.31	122	16		2022	39761		50.81688223N, 4.49126958E
4	Paulownia tomentosa		17.16	18			2022	39967		50.815588N, 4.488378E
4	Picea abies			282	1		2013	16830	Gr.4,pointe ouest/pcelle,03:255	
4	Picea abies			269	12		2013	16851	03:244,nord/pcelle	
4	Picea abies		01.24	259	1		2022	39583	Gr.3,le seul à garder,plus gros,à haubanner	50.814854N, 4.49063E
4	Picea breweriana	.	22.09	60	22		2022	39778	à dégager	50.818902N, 4.495678E
4	Picea jezoensis	°	27.06	173	27		2022	22716	08:148,12:153,Gr.2,13:164x10(+156cm,à droite/trou 7	50.81608N, 4.495594E
4	Picea jezoensis aff.		27.07	174	27		2022	39799		50.816095N, 4.495727E
4	Picea omorika	**	12.25	178	12		2022	2619	88:145x28,ls,TB,03:159x26,Gr.3,pl. nord,13:169x29,14	50.81878247N, 4.494598E
4	Picea omorika	.	04.01	150	4		2022	30358	Gr.3,13:116(pl.sud-ouest),22:mes.pl.nord	50.81332477N, 4.49162252E
4	Picea omorika		02.20	126	2		2022	39585		50.81511N, 4.493622E
4	Picea omorika		08.04	121	8		2022	39600		50.81165937N, 4.48770316E
4	Picea omorika	°	04.66	150	4		2022	39701	Gr.2,mes.pl.nord	50.81540095N, 4.49565706E
4	Picea omorika		05.28	106	5		2022	39717	Gr.3,mes.pl.milieu,23:pas asperata	50.8135017N, 4.49352572E
4	Picea omorika	°	23.03	152	23		2022	39782	Gr.4,mes.pl.nord	50.820068N, 4.49681E
4	Picea orientalis			142	10	9	2003	2606	mes@base,	
4	Picea pungens	*		167	17		2013	16827	Gr.4,pl.ouest,03:158,06:161,coin nord	
4	Picea pungens	*		187	29	17	2013	30339	Gr.4(+3 bcp + petit),pl. ouest,	
4	Picea pungens	*		177	17		2013	30405	p/Araucaria #16828,coin sud-ouest/pcelle	

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Picea pungens Glauca Group		01.14	157		1	2022	39663		50.814829N, 4.49017E
2	Pinus			123		16	2003	16837	ls,allure de Pinus mugo !	
3	Pinus cembra		01.38	20		1	2022	39578	Tr.2,mes. estimée	50.815155N, 4.491723E
4	Pinus cembra	.	11.30	109			2022	39954		50.817288N, 4.493721E
4	Pinus contorta		09.48	42		9	2022	33178	17:28	50.81320577N, 4.48809877E
4	Pinus heldreichii	°	04.39	8			2022	39942		50.814203N, 4.493724E
4	Pinus heldreichii	°	19.05	10			2022	39950		50.812271N, 4.486384E
4	Pinus mugo	*		92		9	2018	30370	Tr. penché	
4	Pinus mugo		08.32	142		8	2022	39601	mes@base	50.81280467N, 4.48925267E
4	Pinus nigra	*		376		12	2018	16856	Tr.2/2m,03:357,13:370	
4	Pinus nigra		08.28	220		8	2022	39602	le seul du Gr. à Tr. unique	50.81246222N, 4.48895025E
4	Pinus nigra		09.58	370		9	2022	39613	mes@1.80m	50.81288838N, 4.48774833E
4	Pinus nigra	.	11.10	304		11	2022	39633		50.81609832N, 4.49256793E
4	Pinus nigra	.	02.03	290		2	2022	39687		50.81558435N, 4.49477898E
4	Pinus nigra	.	13.19	258		13	2022	39753		50.81871633N, 4.49352587E
4	Pinus nigra	.	21.19	300		21	2022	39773		50.817174N, 4.495243E
4	Pinus nigra		24.21	253		24	2022	39790		50.819648N, 4.497662E
4	Pinus nigra		28.23	430		28	2022	39807	mes@0.50m,multibra 250cm	50.818107N, 4.496375E
2	Pinus nigra aff.		04.44	151		4	2022	39576		50.81443496N, 4.49389558E
4	Pinus nigra subsp. laricio			178	2012		2003	16948	Tr.,Gr.2, pl. sud, en G, voir photo	
4	Pinus nigra subsp. laricio		17.27	308		17	2022	30342	Tr.2@12m,à côté B. pendula #2630,13:273	50.81608959N, 4.48998725E
4	Pinus nigra subsp. laricio		11.31	260		11	2022	39741	très droit,haut	50.8172423N, 4.49393197E
4	Pinus nigra subsp. nigra			304		2	2003	2593	88:242x30,Gr,grosse Br/3m,Fk/5m, près Ac.p. Drumm	
4	Pinus pinaster	.		175		22	2014	30984	green du 2	
4	Pinus pinea	°	15.19	10			2022	39968		50.816554N, 4.48586E
4	Pinus ponderosa	°	11.21	264		11	2022	16879	03:160,12:210,13:216,17:238	50.81661497N, 4.49313542E
4	Pinus strobus	.		341		17	2013	2632	88:293x35,Ma,03:325	
2	Pinus strobus		01.72	324		1	2022	16872	03:280,06:291,08:297,au départ du 2D,12:307,13:306,	50.815559N, 4.49334E
4	Pinus strobus		01.54	204		1	2022	39664	domine,peut partir	50.81548275N, 4.49267277E
4	Pinus strobus		01.58	245		1	2022	39819		50.81553248N, 4.49279717E
4	Pinus sylvestris			290		12	2018	2623	mes@0.50m,Br.3/2m,88:208x20,03:254,13:278	
4	Pinus sylvestris		16.05	222		16	2022	16820	Gr.2,03:202+161,13:208+172,22:très proches,mes.du	50.81627868N, 4.48772468E
4	Pinus sylvestris		16.13	231		16	2022	16835	ls,03:202,13:218	50.81645057N, 4.48823102E
4	Pinus sylvestris			176		1	2003	16863	c/ Acer saccharinum	
4	Pinus sylvestris			222		13	2013	30403	TB,Tr.	
4	Pinus sylvestris		19.14	123		19	2022	39623		50.81306475N, 4.48684867E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Pinus sylvestris		02.58	197	2		2022	39688		50.81451141N, 4.49215169E
4	Pinus sylvestris		12.23	174	12		2022	39732		50.81886555N, 4.4944251E
4	Pinus wallichiana	**		326	12		2013	2618	Gr.2,88:262x31,03:298x32,06:307,09:317,12:324	
4	Pinus wallichiana		10.04	42	10		2022	39629		50.81496473N, 4.48901397E
4	Pinus wallichiana		02.78	40	2		2022	39689		50.81436018N, 4.49104677E
4	Platanus x hispanica		02.80	452	2		2022	16869	03:368,lierre!,13:427	50.81428613N, 4.49085504E
4	Platanus x hispanica		13.11	493	13		2022	20857	Tr.3@4m,1 fruit par pédoncule,05:407x20,13:447,19:t	50.819531N, 4.494139E
4	Platanus x hispanica		08.20	310	8		2022	39603		50.81250403N, 4.4884779E
4	Platanus x hispanica		14.33	293	14		2022	39641		50.81723378N, 4.49087972E
4	Platanus x hispanica		01.70	315	1		2022	39665		50.815568N, 4.493223E
4	Platyclusus orientalis	°		97	10	13	2003	16834	135/base	
4	Platyclusus orientalis	-		191	10	11	2003	16858	mes@base,présence de fruits,	
4	Platyclusus orientalis	°		146	13	12	2003	16946	156/base	
4	Populus trichocarpa	**		384	9		2013	16894	pl. ouest,03:365x30,12:392	
4	Populus x canadensis		21.16	410	21		2022	30385	13:333	50.816949N, 4.49465E
4	Populus x canadensis 'Serotina de Selys'	*		418	9		2012	2594	88:370x38,à coté d'un Liquidambar,03:400	
4	Populus x canadensis 'Serotina de Selys'	**	17.43	526	17		2022	2629	88:404,93:430x38,03:467,13:501,18:518	50.81632738N, 4.49067254E
4	Populus x canadensis 'Serotina de Selys'	°		360	9		2003	16870		
4	Populus x canadensis 'Serotina de Selys'	*	02.46	444	2		2022	30352	13:419,18:431	50.81480265N, 4.49321803E
4	Populus x canadensis 'Serotina de Selys'	°	02.76	412	2		2022	30353	13:386,16:389,18:399	50.81438272N, 4.49125797E
4	Populus x canescens		15.17	366	15		2022	30331	Gr.2,13:355(pl.ouest)+343cm,22:mes.2ème pl. à l'arriè	50.816577N, 4.486052E
4	Prunus		04.36	200	4		2022	39587	feuilles étroites serrées	50.81392457N, 4.49335663E
4	Prunus		08.10	267	8		2022	39605		50.81191455N, 4.48797527E
4	Prunus		01.26	203	1		2022	39666		50.81493775N, 4.49081738E
4	Prunus		01.42	220	1		2022	39667		50.81524304N, 4.49200323E
4	Prunus		15.09	73	15		2022	39760	Gr.3	50.81725847N, 4.48815512E
4	Prunus cerasifera 'Nigra'		08.36	175	8		2022	39604	vérifier couleur des feuilles à la floraison,peut-ê cv 'Pis	50.81307668N, 4.48982892E
4	Prunus cerasifera 'Pissardii' ?			123	18		2013	30373	cv à vérifier	
3	Prunus lusitanica	-		200	14		2003	2625	88:155x10,mes@base,Gr.2	
4	Prunus maackii	*	05.04	15	5		2022	39718		50.8149058N, 4.49569009E
2	Prunus serotina	*	13.01	272	13		2022	16854	03:219(en bout de parcelle),22:Tr.2@5m,pourriture,ét	50.82012952N, 4.49514877E
4	Pseudotsuga menziesii			433	18		2013	3811	13:mes@base,89:338x30,03:380x28	
4	Pseudotsuga menziesii			423	34	18	2013	16818	13:mes@base,366/1m,03:396/base,début trou 18	
4	Pseudotsuga menziesii		18.07	497	18		2022	30330	mes@base,13:441	50.814956N, 4.486334E
4	Pseudotsuga menziesii		10.12	327	10		2022	30349	c/chemin,13:278	50.81539923N, 4.49040492E
4	Pseudotsuga menziesii		22.17	343	22		2022	30375	TB,13:321x30	50.81963N, 4.496056E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Pseudotsuga menziesii			290	9		2015	31548	p/Populus #16894,départ du 8D	
4	Pseudotsuga menziesii		01.16	250	1		2022	39584		50.81485232N, 4.49022352E
4	Pseudotsuga menziesii		17.17	306	17		2022	39650		50.81551342N, 4.48863658E
4	Pseudotsuga menziesii		01.10	232	1		2022	39668		50.814657N, 4.489979E
4	Pseudotsuga menziesii		01.52	269	1		2022	39669		50.815399N, 4.492606E
4	Pseudotsuga menziesii		01.74	277	1		2022	39670	très haut	50.81558502N, 4.49358853E
4	Pseudotsuga menziesii		01.64	342	1		2022	39671		50.815507N, 4.493078E
4	Pseudotsuga menziesii		04.16	250	4		2022	39702		50.81380909N, 4.49159097E
4	Pseudotsuga menziesii		04.24	315	4		2022	39703		50.8138204N, 4.49222012E
4	Pseudotsuga menziesii		04.20	354	4		2022	39704		50.813756N, 4.491946E
4	Pseudotsuga menziesii		23.05	309	23		2022	39783		50.81976N, 4.496847E
4	Pterocarya stenoptera	°		72	13		2013	22711	jeune plante en 13dr	
3	Pterocarya stenoptera	.	14.19	69	14		2022	39579		50.81783597N, 4.49140497E
4	Pterocarya stenoptera	°	14.31	76	14		2022	39756		50.8172343N, 4.49095388E
4	Quercus bicolor	.	10.05	5			2022	39953		50.815064N, 4.48911E
4	Quercus cerris		16.09	160	16		2022	16825	Gr.3(3/6 pl. coupées),mes.pl.est	50.81625912N, 4.48809433E
4	Quercus cerris		16.25	253	16		2022	39762	Gr.3,mes.pl.ouest	50.8167723N, 4.49059613E
4	Quercus cerris		29.05	207	29		2022	39814	Gr.4,mes.pl.sud	50.817269N, 4.49626E
4	Quercus coccinea		19.10	157	19		2022	39624	probablement cv 'Splendens'	50.81286591N, 4.48666039E
4	Quercus coccinea		13.23	74	13		2022	39639		50.81869628N, 4.49266173E
4	Quercus coccinea	°	14.43	208	14		2022	39642		50.81713329N, 4.48986461E
4	Quercus coccinea	.	13.21	82	13		2022	39754		50.81882681N, 4.49295946E
4	Quercus coccinea aff.		23.15	66	23		2022	39784	vérifier couleur d'automne	50.819168N, 4.497319E
4	Quercus coccinea 'Splendens'	°	10.53	97	10		2022	30983	14:37,green du 13,pointe NE du parterre l,15:42,17:57	50.81699103N, 4.49244798E
4	Quercus ellipsoidalis 'Hemelrijk'		02.08	10			2022	39944		50.815254N, 4.494251E
4	Quercus frainetto		01.88	261	1		2022	16881	jeune pl.,03:141,13:208	50.81594698N, 4.49371713E
4	Quercus frainetto		16.19	24	16		2022	39763		50.81657976N, 4.48907446E
4	Quercus imbricaria	.	14.59	126	14		2022	20859	05:20x5,13:64x8	50.81668783N, 4.4877513E
4	Quercus palustris		14.03	243	14		2022	30404	13:190(nord de pcelle)	50.81872753N, 4.49201747E
4	Quercus palustris		04.50	8			2022	39943		50.8146N, 4.494285E
4	Quercus palustris aff.		17.11	140	17		2022	39651	peut-ê coccinea	50.81582558N, 4.48781825E
4	Quercus robur			281	14		2013	16844	grosse br/4m,03:263	
4	Quercus robur		05.12	254	5		2022	16885	c/ cloture,13:293	50.81414533N, 4.49481997E
4	Quercus robur		09.08	213	9		2022	39614		50.81355698N, 4.49004558E
4	Quercus robur		10.51	152	10		2022	39630		50.81686247N, 4.49242251E
4	Quercus robur		01.62	257	1		2022	39672		50.81548705N, 4.49288062E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Quercus robur		05.20	248	5		2022	39719		50.8137594N, 4.49406333E
4	Quercus robur		11.47	294	11		2022	39742		50.81793408N, 4.49581022E
4	Quercus robur		13.31	266	13		2022	39755		50.81790203N, 4.49207519E
4	Quercus robur		28.11	81	28		2022	39808		50.818631N, 4.496425E
4	Quercus robur Fastigiata Group		23.01	87	23		2022	30388	13:51	50.820175N, 4.496763E
4	Quercus robur Fastigiata Group		05.34	151	5		2022	39720		50.813464N, 4.492998E
4	Quercus rubra		18.19	420	18		2022	16821	ls,Gr.,03:330,13:374(pl. sud)	50.814209N, 4.487369E
4	Quercus rubra			440	18		2013	16823	ls,Gr.,pl. nord,03:401	
4	Quercus rubra			424	14		2013	16841	à côté B. pendula #16840,champignons,03:384	
4	Quercus rubra		11.29	367	11		2022	30347	13:343,22:champignons	50.81714192N, 4.49386652E
4	Quercus rubra		01.86	367	1		2022	39673		50.81574203N, 4.49377303E
4	Quercus rubra		06.03	311	6		2022	39722	Gr.2,mes. du +gros	50.811798N, 4.489961E
4	Quercus rubra		21.23	269	21		2022	39774		50.817254N, 4.49531E
4	Quercus rubra		27.19	278	27		2022	39800		50.816657N, 4.496736E
4	Quercus rubra		28.33	295	28		2022	39809	herb	50.817671N, 4.496302E
4	Quercus rubra		28.29		28		2022	39810		50.817786N, 4.496377E
4	Quercus shumardii	°	04.37	8			2022	39941		50.81416N, 4.493533E
4	Quercus x schochiana	°	12.24	1			2022	39959		50.818548N, 4.494329E
4	Quercus x warei 'Long'		11.32	3			2022	39956	(bicolor x robur)	50.817301N, 4.494133E
4	Quercus x warei 'Windcandle'	*	11.33	12			2022	39955		50.817373N, 4.494081E
4	Robinia pseudoacacia		02.74	306	2		2022	30356	Gr.3,mes.pl.nord,13:285	50.81444368N, 4.4914782E
4	Salix x sepulcralis var. chrysocoma		12.45	361	12		2022	16846	Gr.3 (avec 12.43),03:275,13:332(pl.sud),22:plus sain q	50.81737956N, 4.49254277E
4	Salix x sepulcralis var. chrysocoma		12.03	300	12		2022	16847	Gr.2,03:268,13:275,mes.pl.nord	50.81980535N, 4.49537728E
4	Salix x sepulcralis var. chrysocoma		05.40	308	5		2022	30364	Gr.3+2,13:285(pl.nord),22:mes.pl.nord-est	50.812991N, 4.492044E
4	Salix x sepulcralis var. chrysocoma		07.04	361	7		2022	30366	Gr.2,13:334(pl.ouest)	50.81294402N, 4.49097202E
4	Salix x sepulcralis var. chrysocoma			265	27		2013	30378	pointe nord/pcelle	
4	Salix x sepulcralis var. chrysocoma		04.38	340	4		2022	39705		50.814311N, 4.493724E
4	Salix x sepulcralis var. chrysocoma		07.01	318	7		2022	39724		50.81309703N, 4.49122072E
4	Salix x sepulcralis var. chrysocoma		12.43	327	12		2022	39818	Gr.3 (avec 12.45),taillé après bris de couronne	50.81749968N, 4.49267747E
4	Sequoia sempervirens		10.24	51	10		2022	39631		50.81569582N, 4.49133422E
4	Sequoia sempervirens		13.25	14	13		2022	39640	surveiller double tête	50.8185725N, 4.49289843E
4	Sequoiadendron giganteum	°	06.01	775	6		2022	16899	03:564x24,13:693,13:693(pointe sud/parterre N,5G),1	50.81259222N, 4.49134952E
4	Sequoiadendron giganteum		19.04	485	19		2022	39625		50.81217734N, 4.48622383E
4	Sequoiadendron giganteum		18.23	597	18		2022	39652		50.813873N, 4.48742E
4	Sorbus 'Joseph Rock' ?			54	1		2003	16874	section Aucuparia, à fruit jaunes,(photo)	
4	Styrax obassia	*	08.01	74	8		2022	16945	gauche du green 8,14:74x6	50.81155743N, 4.48757872E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Taxodium distichum		02.86	216	2		2022	16867	03:77x8,13:161(pointe pcelle K)	50.81415871N, 4.49019081E
4	Taxodium distichum		09.27	235	9		2022	30369	Gr.2,13:193(pl.sud),22:fls étroites,cv ascendens?	50.813653N, 4.488844E
4	Taxodium distichum		04.10	229	4		2022	39706	Gr.3,mes.pl.sud	50.81363558N, 4.49166768E
4	Taxodium distichum		29.15	134	29		2022	39815		50.817072N, 4.496083E
4	Taxus baccata		02.22	177	2		2022	39690		50.81516233N, 4.49347572E
4	Taxus baccata		04.35	371	4		2022	39707	mes@base,Gr.10,mes.pl.sud	50.81397325N, 4.49285182E
4	Thuja occidentalis 'Brabant'		19.09	10			2022	39951		50.812813N, 4.486548E
4	Thuja plicata	.		345	33	12	2013	16850	18m ouest du P. wallichiana #2618,03:305	
4	Thuja plicata			278	12		2013	30344	12m ouest du P. wallichiana #2618	
4	Thuja plicata	-	10.20	408	10		2022	39615	mes>grosses Br,hauteur?,monumental	50.8155675N, 4.49110388E
4	Thuja plicata		08.22	322	8		2022	39626	Tr.3@10m	50.81254232N, 4.48844042E
4	Thuja plicata		14.53	342	14		2022	39643		50.81690338N, 4.48881262E
4	Thuja plicata		04.34	242	4		2022	39708	mes@3m>Br.	50.813923N, 4.492785E
4	Thuja plicata		29.39	300	29		2022	39816		50.816371N, 4.494644E
4	Thuja plicata	.	29.37	345	29		2022	39817		50.816396N, 4.494569E
4	Thuja plicata 'Zebrina'			118	10		2013	16859	03:89	
4	Thuja plicata 'Zebrina'		12.11	105	12		2022	39636	couper un Tr. Betula pour tête	50.81931642N, 4.49520438E
4	Thujopsis dolabrata cv		12.33	46	12		2022	39637	vérifier le CV (panaché),attention double tête	50.81800607N, 4.49412395E
4	Tilia americana		08.34	188	8		2022	20855	05:84,08:106,ls,12:133,13:135	50.81295587N, 4.4896613E
4	Tilia cordata		10.26	238	10		2022	16860	Tr.2@4m,03:203,13:219	50.81588965N, 4.49144288E
4	Tilia cordata		15.05	175	15		2022	30400	13:148	50.817483N, 4.48847546E
4	Tilia cordata 'Winter Orange'	°	12.28	14			2022	39960		50.818471N, 4.494145E
4	Tilia cordata 'Zory'		11.34	12			2022	39957		50.817469N, 4.494258E
4	Tilia mongolica	.	12.30	15			2022	39961		50.818417N, 4.494073E
4	Tilia platyphyllos		15.13	351	15		2022	16819	Fk.3@7m,03:296,13:324	50.816546N, 4.486373E
4	Tilia platyphyllos			288	1		2013	16831	dans Gr. de Picea abies,03:262	
4	Tilia platyphyllos			291	16		2013	30336	Gr.4,pl. ouest	
4	Tilia tomentosa		28.01	185	28		2022	39811		50.817915N, 4.497111E
4	Tilia x euchlora		05.02	66	5		2022	39589	Gr.2(+ 60cm),mes.pl.sud,à dégager	50.815282N, 4.496175E
4	Tilia x euchlora		15.01	65	15		2022	39645		50.81771303N, 4.48919367E
4	Tilia x euchlora		24.11	67	24		2022	39791	Gr.3,mes.pl.ouest,en bordure	50.81909N, 4.498109E
4	Tilia x europaea		18.17	312	18		2022	16822	3/4 cordata,entre 2 Q.rubra,03:272,13:292	50.814375N, 4.487204E
4	Tilia x europaea		10.08	361	10		2022	16832	à coté Ch. p. 'Squarosa' #16857,03:301,13:330	50.81522889N, 4.48995413E
4	Tilia x europaea		01.20	312	1		2022	39674		50.81487N, 4.490506E
4	Tilia x europaea		14.37	327	14		2022	39757	Tr.haut	50.81750794N, 4.4903648E
4	Tilia x europaea		16.03	303	16		2022	39764	Li.3,mes.pl.ouest	50.81631129N, 4.48718241E

Sta	NAME	Rg	Loc_Nu	Circ	HT	LOCATI	DATE	BD_Nu	DATA_FRENC	DATA_2
4	Tilia x europaea		16.11	262		16	2022	39765		50.8163367N, 4.48808252E
4	Toona sinensis 'Flamingo'		22.03			22	2022	39779	gift from Diane Adriaenssen	50.818344N, 4.495659E
4	Tsuga canadensis	.	09.24	296		9	2022	2608	88:180x20,Gr.2,15:275+174cm,départ du 3D,22:mes.p	50.8138279N, 4.48898393E
4	Tsuga canadensis		21.05	240		21	2022	30383	13:216	50.81638118N, 4.49345415E
4	Tsuga canadensis		07.44	277		7	2022	30985	Is,TB,14:259,derrière green du 6 (entre P et O),15:260	50.811427N, 4.488374E
4	Tsuga heterophylla			113		19	2003	16902	Gr.3	
4	Ulmus 'Sapporo Autumn Gold'	**	05.32	170		5	2022	29924	(pumila x davidiana),Gr.3,12:125x12,13:132(pl.nord),2	50.813385N, 4.493253E
4	Ulmus 'Sapporo Autumn Gold'		08.06	215		8	2022	39606	mes. à vérifier	50.81176354N, 4.48782246E
4	Xanthocyparis nootkatensis 'Pendula'	.	22.25	41		22	2022	30376	13:25x5(pointe NE du parterre U)	50.820161N, 4.495874E
4	Xanthocyparis nootkatensis 'Pendula'	°	17.31	87		17	2022	31547	à dégager (C. decurrens #31546),15:73	50.81608503N, 4.49029859E
4	Xanthocyparis nootkatensis 'Pendula'	.	19.16	3			2022	39952		50.813077N, 4.486909E
4	Zelkova serrata		17.39	160		17	2022	16826	03:58,13:118	50.81619693N, 4.4907672E
4	Zelkova serrata		02.54	91		2	2022	39691		50.8147196N, 4.49227697E
4	Zelkova serrata 'Ogon'	**	13.16	1			2022	39964	syn. 'Luminifera'	50.819257N, 4.493756E
4	Zelkova serrata 'Ogon'	*	13.20	1			2022	39966	syn. 'Luminifera'	50.818749N, 4.49309E
4	Zelkova serrata 'Urban Ruby'		13.14	1			2022	39965	Gr.2	50.819351N, 4.493757E