

Mineralisation P, K

Series_n	Sample_n	Sample_ID	weight_g	notes
7	1	blank	—	27/05/2024
	2	70-E1-Ti-Nov	0.0796	
	3	36-AE4-Pr-Nov	0.0735	
	4	76-E1-Be-Nov	0.0748	
	5	6-A4-Fr-Nov	0.0737	
	6	7-E4-Ca-Nov	0.0759	
	7	49-AE4-Fa-Nov	0.0745	
	8	7-E4-Qu-Nov	0.0779	
	9	16-AE4-Ca-Nov	0.0732	
	10	73-A2-So-Nov	0.0787	
	11	54-A2-So-Nov	0.0724	
	12	23-AE2-Fa-Nov	0.0733	
	13	49-AE4-Be-Nov	0.0767	
	14	62-E2-Ca-Nov	0.0749	
	15	67-AE2-Fr-Nov	0.0762	
	16	59-A4-So-Nov	0.0779	
	17	40-A4-Pr-Nov	0.0766	
	18	79-E4-Be-Nov	0.0780	
	19	30-E4-Be-Nov	0.0752	
	20	64-A2-Pr-Nov	0.0740	
	21	143-P19-L.formosana	0.0740	
	22	239-R18-S.mukorossi	0.0762	
	23	92-J21-L.glaber	0.0761	
	24	190-R16-S.mukorossi	0.0752	
	25	97-C32-M.sinensis	0.0760	
	26	93-Q7-L.glaber	0.0729	
	27	153-F27-Ch.axillaris	0.0728	
	28	190-R16-C.henryi	0.0737	
	29	198-R16-Ch.axillaris	0.0755	
	30	90-T17-S.mukorossi	0.0733	
	31	130+153-F27-S.sebiferum	0.0728	
	32	62-P26-Q.serrata	0.0743	
	33	222-L22-Q.serrata	0.0774	
	34	155-N20-Ch.axillaris	0.0785	
	35	55-F22-M.sinensis	0.0728	
	36	185-S10-M.sinensis	0.0767	
	37	225-U10-Ch.axillaris	0.0752	
	38	200-R16-M.sinensis	0.0743	
	39	221-L22-M.sinensis	0.0768	
	40	105-O6-Q.serrata	0.0772	
	41	control	0.0758	