

Mineralisation P, K

Series_n	Sample_n	Sample_ID	weight_g	notes
4	1	blank	—	15/05/2024
	2	1-AE2- Pr Pr-Jul	0'0800	
	3	48-E4-Ca-Jul	0'0747	
	4	39-A2-Ae-Jul	0'0780	
	5	44-A4-Pr-Jul	0'0769	
	6	40-A4-Ac-Jul	0'0777	
	7	44-A4- So So-Jul	0'0746	
	8	67-AE2-Fr-Jul	0'0782	
	9	28- AE4 AE4-Ti-Jul	0'0759	28-AE4-Ti-Jul
	10	7-E4-Ti-Jul	0'0766	
	11	34-E4-Qu-Jul	0'0762	
	12	55-AE4-Ca-Jul	0'0786	
	13	27-E1-Be-Jul	0'0778	
	14	69-A2-Pr-Jul	0'0792	
	15	51-E2-Qu-Jul	0'0757	
	16	57-AE2-Qu-Jul	0'0768	
	17	23-AE2-Fa-Jul	0'0732	
	18	25-A2-Pr-Jul	0'0759	
	19	21-A4-Pr-Jul	0'0783	
	20	52-A2-Ac-Jul	0'0780	
	21	28-AE4-Fr-Jul	0'0716	
	22	44-A4-Ae-Jul	0'0807	
	23	38-AE2-So-Jul	0'0789	
	24	70-E1-Ti-Jul	0'0775	
	25	49-AE4-So-Jul	0'0719	
	26	54-A2-Ac-Jul	0'0765	
	27	29-E2-Fa-Jul	0'0776	
	28	74-A4-Pr-Jul	0'0737	
	29	13-E2-Ca-Jul	0'0755	
	30	6-A4-So-Jul	0'0762	
	31	17-A1-So-Jul	0'0725	
	32	1-AE2-Ti-Jul	0'0791	
	33	60-AE2-Ac-Jul	0'0781	
	34	51-E2-Ca-May	0'0798	
	35	23-AE2-Fa-May	0'0713	
	36	31- A1 A1-Pr-May	0'0804	
	37	27-E1-Be-May	0'0728	
	38	49-AE4-Be-May	0'0731	
	39	30-E4-Be-May	0'0792	
	40	5-E2-Be-May	0'0776	
	41	control	0'0752	