## Mineralisation P, K

Series_n	Sample_n	Sample_ID	weight_g	notes
5		blank		16105/2024
	2	48-E4-Be-May	0'0793	-1
	3		0'0718	
	4		0'0745	
	5		0'0727	g a
	6	23-AEZ-Ae-May	0'0749	
	7	53-A4-Ac-May	0'0753	
	8		0'0783	T
	9		0'0738	7
		33-A1-Ae-Hay	0'0764	
		57-AEZ-QV-May	0'0799	
		44-A4-Fr-Nov	010740	
	13		0'0744	
		28-AE4-QU-NOV	010758	//
		52 - A2 - AC - NOV	0'0786	8 8
	16		0'0772	/
	17		0'0792	
7		68-A1-SO-NOV	0'0740	· /
		40-A4-AC-NOV	0'0753	
		24-AEY-SO-NOV	0'0774	
	21		0'0773	
		71- E4-Be-NOV	0'0755	5 N 8 1
		40-A4-Fr-NOV	0'0795	
		50-A1-Ae-Nov	0'0742	y= =
		18-AEZ-AC-NOV	0'0790	N
	26		0'0731	
	27		0'0718	
		48-E4-Be-Nov	0'0770	
		59-A4-AC-NOV	00779	
	30	00	0'0793	
		15-AEZ-Fr-NOV	0'0778	*
	32		0'0752	
	33		0'0761	•
		21-A4-Pr-Nov	0'0760	- 1
	35		0'0777	
		60 - AE4-Fr-Nov	0'0733	
	37		0'0771	
		26-A4-SO-NOV	0'0763	
		48-E4-Ti-Nov	010762	
		26-A4-AC-NOV	0'0791	
	41	control	SPF0'0	