



## Supplement of

## Combining lime and organic amendments based on titratable alkalinity for efficient amelioration of acidic soils

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Table S1 Application rates of soil amendments calculated based on titratable alkalinity of the amendments and LBC<sub>eq</sub> of the soil. In the lime  $\pm$  organic amendment mixes, the organic amendment rate is 15 g kg<sup>-1</sup> soil.

Soil amendments	Respective		
	application rates (g		
	kg <sup>-1</sup> soil)		
Unamended soil	-		
Lime	2.81		
Organic amendments			
Wheat straw	471.1		
Faba bean straw	127.8		
Blended poultry litter	31.2		
Biochar	32.6		
Compost	15.4		
50:50% mixture of organic amendments			
Wheat straw + compost	235.6 + 7.7		
Faba bean straw + biochar	63.9 + 16.3		
Lime-organic amendment combinations			
Lime + wheat straw	2.72 + 15		
Lime + faba bean straw	2.49 + 15		
Lime + blended poultry litter	1.49 + 15		
Lime + biochar	1.54 + 15		
Lime + compost	0.13 + 15		

The liming value of 15 g of each organic amendment is presented in Table 3.

Table S2. Correlation matrix between  $pH_W$  of amended soils measured at different soil water contents and basic chemical properties of the amendments.

	pH of	EC of	Alkalinity	Soil pH	Soil pH	Soil pH
	OA	OA		(60% FC)	(100% FC)	(150% FC)
pH of OA	1					
EC of OA	-0.09	1				
Alkalinity	0.60*	0.69**	1			
Soil pH (60% FC)	-0.44	-0.43	0.72**	1		
Soil pH (100% FC)	-0.45	-0.48	0.75**	0.99**	1	
Soil pH (150% FC)	0.90**	0.22	0.82**	0.77**	0.78**	1

<sup>\*</sup> Correlation is significant at 0.05 level, \*\* Correlation is significant at 0.01 level of significance, OA: organic amendment, EC: electrical conductivity