

Erratum to: Effects of weed control and fertilization on soil carbon and nutrient pools in an exotic pine plantation of subtropical Australia

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Unfortunately, certain parts of Table 2 contained were incorrect. Please see corrections in bold characters.

Table 2 Total phosphorus (P), hot-water extractable total organic carbon (HWEOC), hot water extractable total nitrogen (HWETN), nitrate (NO₃⁻-N), and moisture content (MC) in the 0-10 cm soil profile under different management practices at early establishment of an exotic pine plantation

Treatments		Total P (mgkg ⁻¹)		HWEOC (mgkg ⁻¹)		HWETN (mgkg ⁻¹)		NO ₃ ⁻ -N (mgkg ⁻¹)		MC (%)	
Fertilizer	Weed control	PR	IPR	PR	IPR	PR	IPR	PR	IPR	PR	IPR
0-5 cm											
RF	RWC	89.95	71.5	313.8 a ^a B ^b	459.5 a A	10.30 a B	16.30 a A	0.36	0.37	6.92	9.86 a
RF	LWC	68.3	61.1	259.2 b	324.3 b	9.08 b	12.21 b	0.45	0.51	6.22	7.11 b
LF	RWC	76.3	49.4	347.3 a B	501.2 a A	13.12 a B	18.37 a A	0.44	0.28	7.67	9.65 a
LF	LWC	76.7 A ^b	44.1 B	249.5 b B	314.6 b A	8.04 b B	12.32 b A	0.46	0.50	6.47	6.76 b
5-10 cm											
RF	RWC	71.1 A	46.8 B	268.1	312.3 a	8.04 B	11.07 A	0.38	0.36	8.15 a	8.57 a
RF	LWC	66.4	56.6	272.7	236.1 b	11.15	8.83	0.62	0.51	6.47 b	6.96 b
LF	RWC	67.8	50.5	317.2	293.3 a	11.64	10.92	0.26	0.36	8.01 a B	8.61 a A
LF	LWC	66.7	41.1	222.5	240.2 b	6.41	8.52	0.78	0.74	7.19 b	7.43 b

Treatments are: routine fertilizer plus routine weed control (*RF + RWC*); routine fertilizer plus luxury weed control (*RF + LWC*); luxury fertilizer plus routine weed control (*LF + RWC*); and luxury fertilizer plus luxury weed control (*LF + LWC*). Sampling positions are from the planting row (*PR*) or the inter-planting row (*IPR*). Values are means ($n=4$). Where values are followed by different lower-case letters for each soil depth this indicates that treatment means are significantly different from each other ($p<0.05$). Where values are followed by different capital letters this indicates that sampling position means are significantly different ($p<0.05$)

The online version of the original article can be found at <http://dx.doi.org/10.1007/s11368-010-0222-6>.

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