

Table 1: Effect of soil use and management on the chemical properties of an ultisol

Soil use and management and soil depth (A: 0-10, B: 10-20, C: 20-40 cm)

Soil property (%)	<u>Natural Vegetation</u>			<u>Perennial Crops</u>			<u>Degraded Pasture</u>		
	A	B	C	A	B	C	A	B	C
OM(%)									
P(%)									
pH									
K(%)									
Ca(%)									
Mg(%)									
H+Al									
SB									
CEC									

abcValues with different superscripts are significantly different at ($P \leq .05$)