



# General parameters

Area	$40.24~\mathrm{km}2$
Percentage on total forest mapped area	0.83 %

### Physics - mean values of all considered profiles (3)

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Depth [cm]	Coarse fraction [%]	Field capacity [l/m2]
0-15	$25 \pm 10$	
15-30	$25 \pm 10$	$132 \pm 28$
30-60	$30 \pm 10$	192 ± 20
60-100	$45 \pm 20$	

### Chemistry - stock of available profiles (0)

Ctot	Ntot	Ca	Mg	K	P
t/ha	t/ha	kg/ha	kg/ha	kg/ha	kg/ha

All stock values, 0-80 cm including humus layers (F,H), are short term available, except for phosphorus, which has long term availability

## Chemistry - mean values of all considered profiles (2)

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I	$     \operatorname{Depth} [\mathrm{cm}]   $	CEC [mmol/kg]	Base Saturation [%]	(Mg+Ca)/CEC	Ntot [%]	TOC [%]	C/N	pHCaCl2
	0-5	589.05	100	1	0.52	9.1	17.5	6.7
	5-10	589.05	100	1	0.52	9.1	17.5	6.7
	10-20	473.33	100	1	0.4	6.1	15.25	6.75
	20-40	360.29	100	1	0.26	4.12	15.85	7.15
	40-80	308.01	100	1	0.21	3.4	16.19	7.4

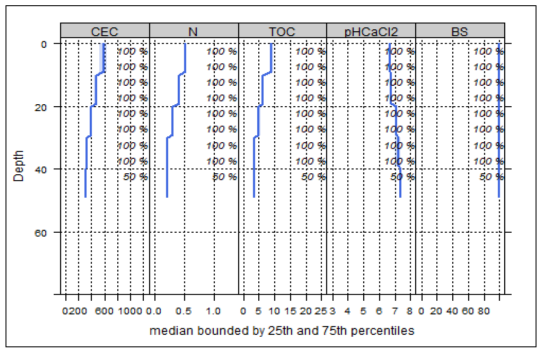


Figure 1: Profile's depth variation of the following median chemical properties, bounded by 25th and 75th percentiles: cation exchange capacity (mmol/kg), nitrogen (%), total organic carbon (%), pH and base saturation (%). The percentage values indicate how many profiles contribute to the median calculation at each depth step.

# Biomass use Effects of whole tree harvesting Strong negative effects Compaction risk Effects of heavy machines transit on the soil Locations at risk