

till, intermediate siliceous rocks, highly impure

General parameters

±	
Area	$47.29~\mathrm{km}2$
Percentage of total forest mapped area	0.97~%

Physics - mean values of profiles (8)

Depth [cm]	Coarse fraction [%]	$\mathrm{PAWC}\ [\mathrm{dm}^3/\mathrm{m}^2]$		
0-15	10 ± 10			
15-30	20 ± 15	135 ± 33		
30-60	25 ± 15	155 ± 55		
60-100	35 ± 20			

Chemistry - mean stocks of profiles (0)

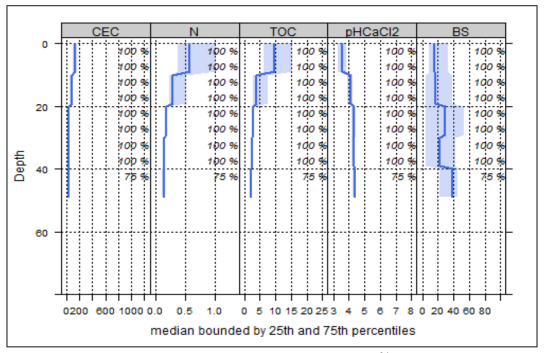
Ctot	Ntot	Ca	Mg	K	P
t/ha	t/ha	kg/ha	kg/ha	kg/ha	kg/ha

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

Depth 90 • 0-30 cm ▲ 30-100 cm 80 [%] Silt 2-63 µm 70 IU uL 60 129 Sand 63-3000 Jun 50 uS 40 L sL 30 IT 20 Т 10 tS sT 20 8 5 7 80 4 [%] Clay 0-2 μm

Chemistry - mean values of profiles (4)

Depth [cm]	CEC [mmol/kg]	Base Saturation [%]	(Mg+Ca)/CEC	Ntot [%]	TOC [%]	C/N	pHCaCl2
0-5	130.63	25.84	0.24	0.82	12.35	15.06	3.57
5-10	130.63	25.84	0.24	0.82	12.35	15.06	3.57
10-20	85.53	26.67	0.26	0.48	6.65	13.85	4
20-40	41.93	27	0.26	0.16	2.6	16.25	4.31
40-80	37.45	31.83	0.3	0.14	2.03	14.5	4.32



Depth graph of median chemical properties. Shaded area: 25-75% percentiles; CEC: cation exchange capacity (mmol/kg); N: nitrogen (%); TOC: total organic carbon (%); pHCaCl2: ph value in CaCl2 solution; BS: base saturation (%); right-hand y-axis= percentage of profiles used in the calculation

Biomass use

Effects of whole-tree harvesting

Intermediate negative effects

Compaction risk
Effects of the transit of heavy machinery

Locations at risk