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Soil type: Umbric Silandic Andosol

Transect: El Manso

Sector: 3

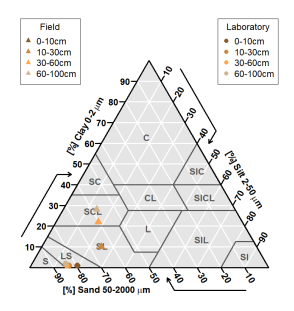
Aspect: 175 gon Elevation: 1101 m asl

Forest type: subalpine subhumid

Sample Plot: T1S3S1100

Physical Properties

Depth [cm]	Coarse fraction [%]	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		
0-10	0			
10-30	0	394		
30-60	0	394		
60-100	0			



Chemical Properties

	CN-ratio
humus	26.7
0-10 cm	34.3

Stocks in the mineral soil 0-100cm, without humus layers.

Ctot	Ntot	Ca	Mg	K	Na	P
t/ha	t/ha	kg/ha	kg/ha	kg/ha	kg/ha	kg/ha
365.5	18.8	12511.3	5710.1	5658.6	500.1	62.4

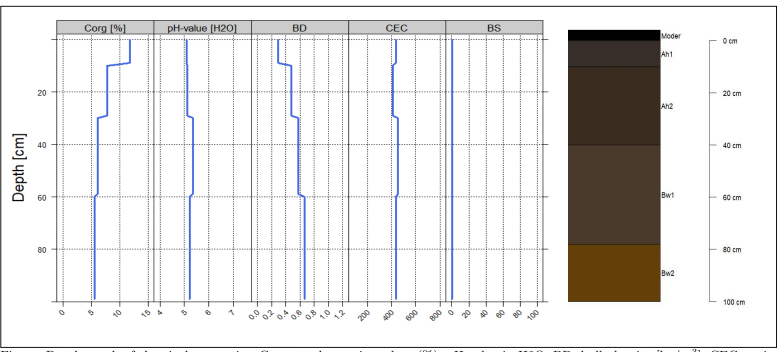


Figure: Depth graph of chemical properties. Corg: total organic carbon (%); pH-value in H2O; BD: bulk density [kg/m³]; CEC: cation exchange capacity (mmol/kg); BS: base satoration (%).