## fluvial coarse deposits, calcite, impure



### General parameters

±	
Area	$51.04~\mathrm{km}2$
Percentage of total forest mapped area	1.05 %

#### Physics - mean values of profiles (9)

Depth [cm]	Coarse fraction [%]	$  PAWC [dm^3/m^2]  $
0-15	$40 \pm 35$	
15-30	$45 \pm 35$	$62 \pm 41$
30-60	$65 \pm 30$	02 ± 41
60-100	$45 \pm 40$	

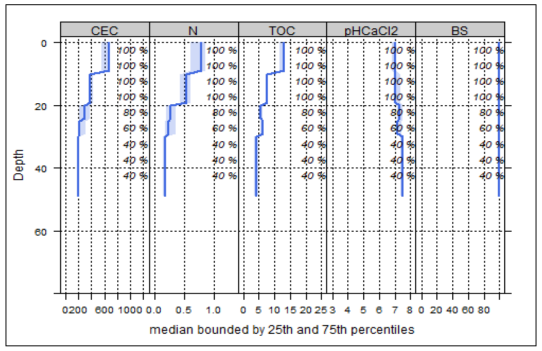
#### Chemistry - mean stocks of profiles (0)

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

#### Chemistry - mean values of profiles (5)

Chemistry - mean values of promes (3)								
	Depth [cm]	CEC [mmol/kg]	Base Saturation [%]	(Mg+Ca)/CEC	Ntot [%]	TOC [%]	C/N	pHCaCl2
	0-5	651.57	100	1	0.8	13.66	17.07	7.01
	5-10	651.57	100	1	0.8	13.66	17.07	7.01
	10-20	410.8	100	1	0.5	7.48	14.96	7.21
	20-40	252.62	100	1	0.25	5.04	20.16	7.39
	40-80	201.5	100	1	0.18	4.15	23.06	7.49



90

80

60

50

30

20

10

uS 40

IU

sL

tS

20

uL

L

sT

4

8

IT

[%] Silt 2-63 µm 70

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 Strong negative effects



Depth

• 0-30 cm ▲ 30-100 cm

129 Sand 63-3000 Jun

Т

7

[%] Clay 0-2 μm

80