

Modulo 4 – Terrestrial ecosystems solid (Tutte le informazioni sono richieste per ciascun sito)

Reporting on sites		Reporting on parameters for acidification and eutrophication - vegetation															
Site identification		Vegetation biomass / needles, leaves all vegetation types						Forest and other woodlands only									
Country code	Site code national	dry mass/100 leaves/1000 needles	Sampling date	C _{tot}	N _{tot}	S	P	Ca	Mg	K	Other elements	Tree ID	Tree species	Leaves_type: current (C), C+1, >C+1	Foliage age_classes	Litter fall	Deviation in chemical analysis of litterfall compared to needle/leaves
ISO-2 code	numerical	g	DD.MM.YYYY	g/100g	mg/g	mg/g	mg/g	mg/g	mg/g	mg/g		code	code	code	code	kg/m ²	text

Reporting on parameters for acidification and eutrophication - soil - solid phase													
Pedological Characterisation													
Soil acidity and eutrophication													
Horizont Number	Horizont name	Sampling Date	C _{tot}	C _{min} (carbonates)	C _{org}	N _{tot}	C/N	pH (H ₂ O)	pH (CaCl ₂)	CEC	Base Saturation	Cations _{ex}	
		DD.MM.YYYY	g/kg	g/kg	g/kg	g/kg				cmol(+)/kg	%	%	

Reporting on parameters for acidification and eutrophication - soil - solid phase							
Soil acidity and eutrophication							
Ca	Mg	K	Na	Mn	P	Acidity ^{ex} (H ⁺)	Fe _{ox}
mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	cmol(+)/kg	mg/kg

Deviations from reference manual table 4 https://www.icp-forests.org/pdf/manual/2016/Manual_2016_Part_X.pdf

