

PLACE YOUR INPUT HERE	
	<b>NUMBER OF SITES REPORTED:</b>
	<b>2</b>
<b>SITE 1</b>	<b>Hegyhátsál</b>
<b>GEOGRAPHICAL LOCATION</b>	
	geographical latitude
	46o57'N
	geographical longitude
	16o39'E
	elevation above mean sea level
	248 m
	approx. site slope (degree) and direction
	0
<b>CLIMATE DATA</b>	
	annual mean temperature (C)
	8.9
	annual mean precipitation amount (mm)
	760
	monthly precipitation
	available
	monthly mean temperature
	available
	global radiation
	available
	net radiation
	available
	photosynthetically active radiation
	available
	wind speed/direction
	available
	soil water content
	available
	soil temperature
	available
<b>SOIL DATA</b>	
	soil type
	Luvisols (lessivated brown forest soil/Alfisol)
	physical properties of the soil
	30% sand, 50% silt, 20% clay
	soil depth
	20-40 cm
	organic content of the soil
	5-8%
	soil pH
	other site specific soil data that might have importance
<b>VEGETATION TYPE [VT]</b>	
	land use (if FOREST, indicate the definition adopted: min surface, cover, etc.)
	mixed land use (60% arable land, 30% forest patches, 10% other [vineyard, settlements, etc.])
	measurement scale/surface (ha)
	site composition of species
<b>S P E C I F I C  F O R E S T</b>	average canopy height
	tree density (stems per hectare)
	average site Dbh (cm)
	mean stem area (m <sup>2</sup> )
	diameter distribution
	height-diameter relation or ipsometric curve (age vs. height)
	current annual increment (if available)
	stand age
	fetch size
	n/a
	<b>If you have more plots (e.g. with different ages), please repeat the relevant parameters for each plot</b>
<b>MANAGEMENT</b>	
	vegetation type (VT)
	mixed (agricultural fields mostly with crops of annually changing types, private forest patches with occasional logging)
	management type (MT)
	n/a (heterogeneous agricultural area)
<b>FOREST</b>	logging (if present, m <sup>3</sup> /ha/year)
	merchantable volume
	rotation length
	site disturbance
	fertilization (type, frequency, amount applied, etc.)
	heterogeneous agricultural area, small private fields with different fertilization practice (if any)
	annual nitrogen deposition (kgN/m <sup>2</sup> /year)
	~0.0026
	any other information on management practice (grazing, irrigation, tillage, waste removal, crop rotation, etc.)
<b>SITE 2</b>	<b>Hegyhátsál</b>
<b>GEOGRAPHICAL LOCATION</b>	
	geographical latitude
	46o57'N
	geographical longitude
	16o39'E
	elevation above mean sea level
	248 m
	approx. site slope (degree) and direction
	0
<b>CLIMATE DATA</b>	
	annual mean temperature (C)
	8.9
	annual mean precipitation amount (mm)
	760

	monthly precipitation	available
	monthly mean temperature	available
	global radiation	available
	net radiation	available
	photosynthetically active radiation	available
	wind speed/direction	available
	soil water content	available
	soil temperature	available
<b>SOIL DATA</b>		
	soil type	Luvisols (lessivated brown forest soil/Alfisol)
	physical properties of the soil	30% sand, 50% silt, 20% clay
	soil depth	20-40 cm
	organic content of the soil	5-8%
	soil pH	
	other site specific soil data that might have importance	
<b>VEGETATION TYPE [VT]</b>		
	land use (if FOREST, indicate the definition adopted: min surface, cover, etc.)	grass
	measurement scale/surface (ha)	approx. 1 ha
	site composition of species	seminatural grass, hardly disturbed Arrhenatherion KOCH 1926 alliance (dominant species: Arrhenatherum elatius, Taraxacum officinale, Poa pratensis, Agropyron repens, Anthoxanthum odoratum, Dactylis glomerata, Holcus lanatus, Briza media and Festuca pratensis)
<b>S P E C I F I C  F O R E S T</b>	average canopy height	
	tree density (stems per hectare)	
	average site Dbh (cm)	
	mean stem area (m <sup>2</sup> )	
	diameter distribution	
	height-diameter relation or ipsometric curve (age vs. height)	
	current annual increment (if available)	
	stand age	
	fetch size	approx. 1 ha
	<b>if you have more plots (e.g. with different ages), please repeat the relevant parameters for each plot</b>	
<b>MANAGEMENT</b>		
	vegetation type (VT)	seminatural grass, hardly disturbed Arrhenatherion KOCH 1926 alliance (dominant species: Arrhenatherum elatius, Taraxacum officinale, Poa pratensis, Agropyron repens, Anthoxanthum odoratum, Dactylis glomerata, Holcus lanatus, Briza media and Festuca pratensis)
	management type (MT)	cut 2-3 times/year, hay removed
<b>FOREST</b>	logging (if present, m <sup>3</sup> /ha/year)	
	merchantable volume	
	rotation length	
	site disturbance	cut 2-3 times/year, hay removed
	fertilization (type, frequency, amount applied, etc.)	no
	annual nitrogen deposition (kgN/m <sup>2</sup> /year)	~0.0026
	any other information on management practice (grazing, irrigation, tillage, waste removal, crop rotation, etc.)	