

PLACE YOUR INPUT HERE		
	NUMBER OF MODELS REPORTED:	1
MODEL 1		BIOME-BGC 4.1.1
LIST OF MODELS APPLIED		
	name/description of the model/approach	BIOME-BGC, process oriented ecological model
FOREST	for inventory approach: short description or references of BEFs/allometric equations	
	scale of model	homogeneous ecosystem
	input data - required	daily min/max/mean temperature, daily precipitation, daylength
	data availability	all data is available (measured <i>in situ</i> or from other sources)
	input data - optional	daylight average VPD, daylight average shortwave radiation
	model validation/calibration, if any	available measured NEE for seminatural grass at Hegyhátsál
MODEL OUTPUT		
	<p>This section should be handled together with the LIST OF MODELS APPLIED, if applicable. Please leave the cell blank if the listed data is not modelled. The steps used to estimate the final value should also be reported for each pool. In case of state-of-the-art computer models like BIOME-BGC the version of the applied model should be indicated instead of the equations/theory of calculation. References/web site addresses might be included in case of computer models.</p>	
C stock	Aboveground Biomass	
	Belowground Biomass	
	Dead wood	
	Litter	
	Soil organic matter	
	<i>Please list more, if necessary.</i>	
Sink/flux	Aboveground Biomass	
	Belowground Biomass	
	Dead wood	
	Litter	
	Soil organic matter	
	Net ecosystem exchange of CO ₂ (NEE)	BIOME-BGC 4.1.1
	Total ecosystem respiration (R _{eco})	BIOME-BGC 4.1.1
	Soil respiration	BIOME-BGC 4.1.1
	Net primary production (NPP)	BIOME-BGC 4.1.1
	Net ecosystem production (NEP)	BIOME-BGC 4.1.1
	<i>Please list more, if necessary.</i>	