

PLACE YOUR INPUT HERE																					
	NUMBER OF SITES REPORTED:		7																		
SITE 1		Brezina (USPZG_GJ-315_compartment_56C)																			
GEOGRAPHICAL LOCATION																					
	geographical latitude	45.6660																			
	geographical longitude	15.9920																			
	elevation above mean sea level	124																			
	approx. site slope (degree) and direction	0																			
CLIMATE DATA																					
	annual mean temperature (C)	+10,2																			
	annual mean precipitation amount (mm)	917																			
	precipitation	available *(climate data should be bought from State meteorological service)																			
	air temperature	available *																			
	solar radiation	available * from the closest opservatory (10 km air line)																			
	air humidity	available *																			
	frost days	available *																			
	wind speed/direction	available *																			
SOIL DATA																					
	soil type	Planosol																			
	physical properties of the soil	unknown *(pedological research will be carried out)																			
	soil depth	unknown *																			
	organic content of the soil	unknown *																			
	soil pH	unknown *																			
	other site specific soil data that might have importance																				
VEGETATION TYPE [VT]			Mixed Oak forests																		
	land use (if FOREST, indicate the definition adopted: min surface, cover, etc.)	Forest land (according Croatian forest law: forest is considered as a land overgrown with forest trees in shape of stand, on area greater than 0,1ha. Also, forest is considered as forest tree nurseries and forest seed orchards wich are elemental parts of forest; then forest infrastructure, openings and other small oper areas inside the forest. Protective tree belts are also forest, with area greater than 0,1ha and width greater than 20m - windbelts, etc.)																			
	measurement scale/surface (ha)																				
	site composition of species	50% <i>Quercus robur</i> , 35% <i>Carpinus betulus</i> , 15% other broadleaved species																			
S P E C I F I C F O R E S T	average canopy height	not available																			
	tree density (stems per hectare)	not available																			
	average site Dbh (cm)	not available																			
	mean stem area (m ²)	not available																			
	diameter distribution	not available																			
	height-diameter relation or ipsometric curve (age vs. height)	not available																			
	current annual increment (if available)	not available																			
	stand age	12																			
	fetch size																				
	if you have more plots (e.g. with different ages), please repeat the relevant parameters for each plot																				
MANAGEMENT																					
	vegetation type (VT)	Mixed Oak forests																			
	management type (MT)	Oak high forest																			
FOREST	logging (if present, m ³ /ha/year)	about 1/3 of the10-years increment																			
	merchantable volume																				
	rotation length	140																			

